

05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1	Text2	Text3	Text4	Text5	Text6	Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
1	0014150	ÖLFLEX CLASSIC 100 H 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
2	0014151	ÖLFLEX CLASSIC 100 H 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
3	0014152	ÖLFLEX CLASSIC 100 H 4G2,5	4	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
4	0014153	ÖLFLEX CLASSIC 100 H 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
5	0014156	ÖLFLEX CLASSIC 100 H 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
6	0014157	ÖLFLEX CLASSIC 100 H 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
7	0014158	ÖLFLEX CLASSIC 100 H 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
8	0014159	ÖLFLEX CLASSIC 100 H 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
9	0014162	ÖLFLEX CLASSIC 100 H 3G4	3	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
10	0014163	ÖLFLEX CLASSIC 100 H 4G4	4	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
11	0014164	ÖLFLEX CLASSIC 100 H 5G4	5	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-1_A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
12	0014166	ÖLFLEX CLASSIC 100 H 3G6	3	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
13	0014167	ÖLFLEX CLASSIC 100 H 4G6	4	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
14	0014168	ÖLFLEX CLASSIC 100 H 5G6	5	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
15	0014170	ÖLFLEX CLASSIC 100 H 4G10	4	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
16	0014171	ÖLFLEX CLASSIC 100 H 5G10	5	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
17	0014173	ÖLFLEX CLASSIC 100 H 4G16	4	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
18	0014174	ÖLFLEX CLASSIC 100 H 5G16	5	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
19	0014176	ÖLFLEX CLASSIC 100 H 4G25	4	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
20	0014177	ÖLFLEX CLASSIC 100 H 5G25	5	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
21	0014179	ÖLFLEX CLASSIC 100 H 4G35	4	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
22	0014180	ÖLFLEX CLASSIC 100 H 5G35	5	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-3_A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
23	0014182	ÖLFLEX CLASSIC 100 H 4G50	4	G	50	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-2_A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
24	0014185	ÖLFLEX CLASSIC 100 H 3X70	3	X	70	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-2_A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
25	0014184	ÖLFLEX CLASSIC 100 H 4G70	4	G	70	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-2_A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
26	0014186	ÖLFLEX CLASSIC 100 H 4G95	4	G	95	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-2_A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
27	0014188	ÖLFLEX CLASSIC 100 H 4G120	4	G	120	DE/EN	0366	<a href="#">UIILCPDoP17_0014150-2_A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
28	10019900	ÖLFLEX CLASSIC 110 H 2X0,5 N	2	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
29	10019901	ÖLFLEX CLASSIC 110 H 3G0,5 N	3	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
30	10019902	ÖLFLEX CLASSIC 110 H 3X0,5 N	3	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
31	10019910	ÖLFLEX CLASSIC 110 H 2X0,75 N	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
32	10019911	ÖLFLEX CLASSIC 110 H 3G0,75 N	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
33	10019912	ÖLFLEX CLASSIC 110 H 3X0,75 N	3	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
34	10019913	ÖLFLEX CLASSIC 110 H 4G0,75 N	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
35	10019914	ÖLFLEX CLASSIC 110 H 4X0,75 N	4	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
36	10019960	ÖLFLEX CLASSIC 110 H 2X1 N	2	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
37	10019961	ÖLFLEX CLASSIC 110 H 3G1 N	3	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
38	10019962	ÖLFLEX CLASSIC 110 H 3X1 N	3	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
39	10019963	ÖLFLEX CLASSIC 110 H 4G1 N	4	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
40	10019964	ÖLFLEX CLASSIC 110 H 4X1 N	4	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
41	10019965	ÖLFLEX CLASSIC 110 H 5G1 N	5	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
42	10019930	ÖLFLEX CLASSIC 110 H 2X1,5 N	2	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
43	10019931	ÖLFLEX CLASSIC 110 H 3G1,5 N	3	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
44	10019980	ÖLFLEX CLASSIC 110 H 3X1,5 N	3	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
45	10019932	ÖLFLEX CLASSIC 110 H 4G1,5 N	4	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
46	10019933	ÖLFLEX CLASSIC 110 H 5G1,5 N	5	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
47	10019934	ÖLFLEX CLASSIC 110 H 7G1,5 N	7	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
48	10019981	ÖLFLEX CLASSIC 110 H 8G1,5 N	8	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_10019900-1_A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD

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Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen		Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages		IdentCode Body	DoP-Declaration of Performance	IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
49	10019944	ÖLFLEX CLASSIC 110 H 2X2,5 N	2	X	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
50	10019945	ÖLFLEX CLASSIC 110 H 3G2,5 N	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
51	10019946	ÖLFLEX CLASSIC 110 H 4G2,5 N	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
52	10019947	ÖLFLEX CLASSIC 110 H 5G2,5 N	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
53	10019948	ÖLFLEX CLASSIC 110 H 7G2,5 N	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
54	10019983	ÖLFLEX CLASSIC 110 H 9G2,5 N	9	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
55	10019949	ÖLFLEX CLASSIC 110 H 12G2,5 N	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
56	10019950	ÖLFLEX CLASSIC 110 H 4G4 N	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
57	10019951	ÖLFLEX CLASSIC 110 H 5G4 N	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
58	10019952	ÖLFLEX CLASSIC 110 H 7G4 N	7	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
59	10019953	ÖLFLEX CLASSIC 110 H 4G6 N	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
60	10019954	ÖLFLEX CLASSIC 110 H 5G6 N	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
61	10019975	ÖLFLEX CLASSIC 110 H 7G6 N	7	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
62	10019851	ÖLFLEX CLASSIC 110 H 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
63	10019852	ÖLFLEX CLASSIC 110 H 5G10 N	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
64	10019849	ÖLFLEX CLASSIC 110 H 4G16 N	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
65	10019853	ÖLFLEX CLASSIC 110 H 5G16 N	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
66	10019854	ÖLFLEX CLASSIC 110 H 4G25 N	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
67	10019855	ÖLFLEX CLASSIC 110 H 5G25 N	5	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
68	10019856	ÖLFLEX CLASSIC 110 H 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD				
69	1024300	ÖLFLEX HEAT 125 MC 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
70	1024301	ÖLFLEX HEAT 125 MC 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
71	1024302	ÖLFLEX HEAT 125 MC 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
72	1024307	ÖLFLEX HEAT 125 MC 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
73	1024308	ÖLFLEX HEAT 125 MC 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
74	1024309	ÖLFLEX HEAT 125 MC 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
75	1024310	ÖLFLEX HEAT 125 MC 4G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
76	1024315	ÖLFLEX HEAT 125 MC 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
77	1024316	ÖLFLEX HEAT 125 MC 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
78	1024317	ÖLFLEX HEAT 125 MC 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
79	1024318	ÖLFLEX HEAT 125 MC 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
80	1024323	ÖLFLEX HEAT 125 MC 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
81	1024324	ÖLFLEX HEAT 125 MC 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
82	1024325	ÖLFLEX HEAT 125 MC 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
83	1024326	ÖLFLEX HEAT 125 MC 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
84	1024327	ÖLFLEX HEAT 125 MC 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
85	1024328	ÖLFLEX HEAT 125 MC 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
86	1024333	ÖLFLEX HEAT 125 MC 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
87	1024334	ÖLFLEX HEAT 125 MC 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
88	1024335	ÖLFLEX HEAT 125 MC 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
89	1024336	ÖLFLEX HEAT 125 MC 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
90	1024337	ÖLFLEX HEAT 125 MC 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
91	1024338	ÖLFLEX HEAT 125 MC 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
92	1024341	ÖLFLEX HEAT 125 MC 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
93	1024342	ÖLFLEX HEAT 125 MC 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
94	1024346	ÖLFLEX HEAT 125 MC 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
95	1024347	ÖLFLEX HEAT 125 MC 5G6	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1024300-1 A</a>	<a href="#">OELFLEX HEAT 125 MC-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d0-a1	NPD				
96	17520099	ÖLFLEX SMART 108 2X0,5	2	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_1752010-1 A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD				
97	10030099	ÖLFLEX SMART 108 3G0,5	3	G	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_1752010-1 A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD				

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
98	17530099	ÖLFLEX SMART 108 3X0,5	3	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
99	10040099	ÖLFLEX SMART 108 4G0,5	4	G	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
100	17540099	ÖLFLEX SMART 108 4X0,5	4	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
101	10050099	ÖLFLEX SMART 108 5G0,5	5	G	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
102	10070099	ÖLFLEX SMART 108 7G0,5	7	G	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
103	18020099	ÖLFLEX SMART 108 2X0,75	2	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
104	11030099	ÖLFLEX SMART 108 3G0,75	3	G	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
105	18030099	ÖLFLEX SMART 108 3X0,75	3	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
106	11040099	ÖLFLEX SMART 108 4G0,75	4	G	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
107	18040099	ÖLFLEX SMART 108 4X0,75	4	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
108	11050099	ÖLFLEX SMART 108 5G0,75	5	G	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
109	11070099	ÖLFLEX SMART 108 7G0,75	7	G	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
110	18520099	ÖLFLEX SMART 108 2X1	2	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
111	12030099	ÖLFLEX SMART 108 3G1	3	G	1	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
112	12040099	ÖLFLEX SMART 108 4G1	4	G	1	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
113	12050099	ÖLFLEX SMART 108 5G1	5	G	1	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
114	12070099	ÖLFLEX SMART 108 7G1	7	G	1	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
115	19020099	ÖLFLEX SMART 108 2X1,5	2	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
116	13030099	ÖLFLEX SMART 108 3G1,5	3	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
117	13040099	ÖLFLEX SMART 108 4G1,5	4	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
118	13050099	ÖLFLEX SMART 108 5G1,5	5	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
119	13070099	ÖLFLEX SMART 108 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
120	19520099	ÖLFLEX SMART 108 2X2,5	2	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
121	14030099	ÖLFLEX SMART 108 3G2,5	3	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
122	14040099	ÖLFLEX SMART 108 4G2,5	4	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
123	14050099	ÖLFLEX SMART 108 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
124	14070099	ÖLFLEX SMART 108 7G2,5	7	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1752010-1_A</a>	<a href="#">OELFLEX SMART 108-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
125	2170226	UNITRONIC BUS PB H 7-W 1X2X0,64	1x2	X	0,64	DE/EN	0767	<a href="#">UIILCPDoP17_2170226-1_A</a>	<a href="#">UNITRONIC BUS PB H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
126	4725001	H05Z-K 90°C 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
127	4725011	H05Z-K 90°C 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
128	4725021	H05Z-K 90°C 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
129	4725031	H05Z-K 90°C 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
130	4725041	H05Z-K 90°C 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
131	4725051	H05Z-K 90°C 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
132	4725061	H05Z-K 90°C 1X0,5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
133	4725071	H05Z-K 90°C 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
134	4725081	H05Z-K 90°C 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
135	4725091	H05Z-K 90°C 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
136	4725111	H05Z-K 90°C 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
137	4725121	H05Z-K 90°C 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
138	4725141	H05Z-K 90°C 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
139	4725001K	H05Z-K 90°C EMBOSS 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
140	4725011K	H05Z-K 90°C EMBOSS 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
141	4725021K	H05Z-K 90°C EMBOSS 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
142	4725031K	H05Z-K 90°C EMBOSS 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
143	4725041K	H05Z-K 90°C EMBOSS 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
144	4725051K	H05Z-K 90°C EMBOSS 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
145	4725061K	H05Z-K 90°C EMBOSS 1X0,5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
146	4725071K	H05Z-K 90°C EMBOSS 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
147	4725081K	H05Z-K 90°C EMBOSS 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
148	4725091K	H05Z-K 90°C EMBOSS 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
149	4725111K	H05Z-K 90°C EMBOSS 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
150	4725121K	H05Z-K 90°C EMBOSS 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
151	4725141K	H05Z-K 90°C EMBOSS 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
152	4725002	H05Z-K 90°C 1X0,75 GNYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
153	4725012	H05Z-K 90°C 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
154	4725022	H05Z-K 90°C 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
155	4725032	H05Z-K 90°C 1X0,75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
156	4725042	H05Z-K 90°C 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
157	4725052	H05Z-K 90°C 1X0,75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
158	4725062	H05Z-K 90°C 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
159	4725072	H05Z-K 90°C 1X0,75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
160	4725082	H05Z-K 90°C 1X0,75 PK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
161	4725092	H05Z-K 90°C 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
162	4725112	H05Z-K 90°C 1X0,75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
163	4725122	H05Z-K 90°C 1X0,75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
164	4725142	H05Z-K 90°C 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
165	4725002K	H05Z-K 90°C EMBOSS 1X0,75 GNYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
166	4725012K	H05Z-K 90°C EMBOSS 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
167	4725022K	H05Z-K 90°C EMBOSS 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
168	4725032K	H05Z-K 90°C EMBOSS 1X0,75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
169	4725042K	H05Z-K 90°C EMBOSS 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
170	4725052K	H05Z-K 90°C EMBOSS 1X0,75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
171	4725062K	H05Z-K 90°C EMBOSS 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
172	4725072K	H05Z-K 90°C EMBOSS 1X0,75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
173	4725082K	H05Z-K 90°C EMBOSS 1X0,75 PK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
174	4725092K	H05Z-K 90°C EMBOSS 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
175	4725112K	H05Z-K 90°C EMBOSS 1X0,75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
176	4725122K	H05Z-K 90°C EMBOSS 1X0,75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
177	4725142K	H05Z-K 90°C EMBOSS 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
178	4725003	H05Z-K 90°C 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
179	4725013	H05Z-K 90°C 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
180	4725023	H05Z-K 90°C 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
181	4725033	H05Z-K 90°C 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
182	4725043	H05Z-K 90°C 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
183	4725053	H05Z-K 90°C 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
184	4725063	H05Z-K 90°C 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
185	4725073	H05Z-K 90°C 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
186	4725083	H05Z-K 90°C 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
187	4725093	H05Z-K 90°C 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
188	4725113	H05Z-K 90°C 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
189	4725123	H05Z-K 90°C 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
190	4725143	H05Z-K 90°C 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
191	4725003K	H05Z-K 90°C EMBOSS 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
192	4725013K	H05Z-K 90°C EMBOSS 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
193	4725023K	H05Z-K 90°C EMBOSS 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
194	4725033K	H05Z-K 90°C EMBOSS 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
195	4725043K	H05Z-K 90°C EMBOSS 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
196	4725053K	H05Z-K 90°C EMBOSS 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
197	4725063K	H05Z-K 90°C EMBOSS 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
198	4725073K	H05Z-K 90°C EMBOSS 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
199	4725083K	H05Z-K 90°C EMBOSS 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
200	4725093K	H05Z-K 90°C EMBOSS 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
201	4725113K	H05Z-K 90°C EMBOSS 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
202	4725123K	H05Z-K 90°C EMBOSS 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
203	4725143K	H05Z-K 90°C EMBOSS 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
204	4726001	H07Z-K 90°C 1X1,5 GNYE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
205	4726011	H07Z-K 90°C 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
206	4726021	H07Z-K 90°C 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
207	4726031	H07Z-K 90°C 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
208	4726041	H07Z-K 90°C 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
209	4726051	H07Z-K 90°C 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
210	4726061	H07Z-K 90°C 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
211	4726071	H07Z-K 90°C 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
212	4726081	H07Z-K 90°C 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
213	4726091	H07Z-K 90°C 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
214	4726111	X07Z-K 90°C 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
215	4726121	X07Z-K 90°C 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
216	4726141	H07Z-K 90°C 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
217	4726001K	H07Z-K 90°C EMBOSS 1X1,5 GNYE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
218	4726011K	H07Z-K 90°C EMBOSS 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
219	4726021K	H07Z-K 90°C EMBOSS 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
220	4726031K	H07Z-K 90°C EMBOSS 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
221	4726041K	H07Z-K 90°C EMBOSS 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
222	4726051K	H07Z-K 90°C EMBOSS 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
223	4726061K	H07Z-K 90°C EMBOSS 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
224	4726071K	H07Z-K 90°C EMBOSS 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
225	4726081K	H07Z-K 90°C EMBOSS 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
226	4726091K	H07Z-K 90°C EMBOSS 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
227	4726111K	X07Z-K 90°C EMBOSS 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
228	4726121K	X07Z-K 90°C EMBOSS 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
229	4726141K	H07Z-K 90°C EMBOSS 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
230	4726261K	X07Z-K 90°C EMBOSS 1X1,5 BUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
231	4726002	H07Z-K 90°C 1X2,5 GNYE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
232	4726012	H07Z-K 90°C 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
233	4726022	H07Z-K 90°C 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
234	4726032	H07Z-K 90°C 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
235	4726042	H07Z-K 90°C 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
236	4726052	H07Z-K 90°C 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
237	4726062	H07Z-K 90°C 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
238	4726072	H07Z-K 90°C 1X2,5 VT	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
239	4726082	H07Z-K 90°C 1X2,5 PK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
240	4726092	H07Z-K 90°C 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
241	4726112	X07Z-K 90°C 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
242	4726122	X07Z-K 90°C 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
243	4726142	H07Z-K 90°C 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
244	4726002K	H07Z-K 90°C EMBOSS 1X2,5 GNYE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4726001-1_A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
245	4726012K	H07Z-K 90°C EMBOSS 1X2,5 BK	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
246	4726022K	H07Z-K 90°C EMBOSS 1X2,5 BU	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
247	4726032K	H07Z-K 90°C EMBOSS 1X2,5 BN	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
248	4726042K	H07Z-K 90°C EMBOSS 1X2,5 RD	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
249	4726052K	H07Z-K 90°C EMBOSS 1X2,5 WH	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
250	4726062K	H07Z-K 90°C EMBOSS 1X2,5 GY	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
251	4726072K	H07Z-K 90°C EMBOSS 1X2,5 VT	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
252	4726082K	H07Z-K 90°C EMBOSS 1X2,5 PK	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
253	4726092K	H07Z-K 90°C EMBOSS 1X2,5 OG	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
254	4726112K	X07Z-K 90°C EMBOSS 1X2,5 YE	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
255	4726122K	X07Z-K 90°C EMBOSS 1X2,5 GN	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
256	4726142K	H07Z-K 90°C EMBOSS 1X2,5 DBU	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
257	4726262K	X07Z-K 90°C EMBOSS 1X2,5 BUWH	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
258	4726003	H07Z-K 90°C 1X4 GNYE	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
259	4726013	H07Z-K 90°C 1X4 BK	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
260	4726023	H07Z-K 90°C 1X4 BU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
261	4726033	H07Z-K 90°C 1X4 BN	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
262	4726043	H07Z-K 90°C 1X4 RD	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
263	4726053	H07Z-K 90°C 1X4 WH	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
264	4726063	H07Z-K 90°C 1X4 GY	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
265	4726073	H07Z-K 90°C 1X4 VT	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
266	4726083	H07Z-K 90°C 1X4 PK	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
267	4726093	H07Z-K 90°C 1X4 OG	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
268	4726113	X07Z-K 90°C 1X4 YE	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
269	4726123	X07Z-K 90°C 1X4 GN	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
270	4726143	H07Z-K 90°C 1X4 DBU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
271	4726003K	H07Z-K 90°C EMBOSS 1X4 GNYE	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
272	4726013K	H07Z-K 90°C EMBOSS 1X4 BK	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
273	4726023K	H07Z-K 90°C EMBOSS 1X4 BU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
274	4726033K	H07Z-K 90°C EMBOSS 1X4 BN	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
275	4726043K	H07Z-K 90°C EMBOSS 1X4 RD	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
276	4726053K	H07Z-K 90°C EMBOSS 1X4 WH	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
277	4726063K	H07Z-K 90°C EMBOSS 1X4 GY	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
278	4726073K	H07Z-K 90°C EMBOSS 1X4 VT	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
279	4726083K	H07Z-K 90°C EMBOSS 1X4 PK	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
280	4726093K	H07Z-K 90°C EMBOSS 1X4 OG	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
281	4726113K	X07Z-K 90°C EMBOSS 1X4 YE	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
282	4726123K	X07Z-K 90°C EMBOSS 1X4 GN	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
283	4726143K	H07Z-K 90°C EMBOSS 1X4 DBU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
284	4726004	H07Z-K 90°C 1X6 GNYE	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
285	4726014	H07Z-K 90°C 1X6 BK	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
286	4726024	H07Z-K 90°C 1X6 BU	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
287	4726034	H07Z-K 90°C 1X6 BN	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
288	4726044	H07Z-K 90°C 1X6 RD	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
289	4726054	H07Z-K 90°C 1X6 WH	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
290	4726064	H07Z-K 90°C 1X6 GY	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
291	4726074	H07Z-K 90°C 1X6 VT	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
292	4726084	H07Z-K 90°C 1X6 PK	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
293	4726094	H07Z-K 90°C 1X6 OG	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1	Text2	Text3	Text4	Text5	Text6	Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
294	4726114	X07Z-K 90°C 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
295	4726124	X07Z-K 90°C 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
296	4726144	H07Z-K 90°C 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
297	4726004K	H07Z-K 90°C EMBOSS 1X6 GNYE	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
298	4726014K	H07Z-K 90°C EMBOSS 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
299	4726024K	H07Z-K 90°C EMBOSS 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
300	4726034K	H07Z-K 90°C EMBOSS 1X6 BN	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
301	4726044K	H07Z-K 90°C EMBOSS 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
302	4726054K	H07Z-K 90°C EMBOSS 1X6 WH	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
303	4726064K	H07Z-K 90°C EMBOSS 1X6 GY	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
304	4726074K	H07Z-K 90°C EMBOSS 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
305	4726084K	H07Z-K 90°C EMBOSS 1X6 PK	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
306	4726094K	H07Z-K 90°C EMBOSS 1X6 OG	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
307	4726114K	X07Z-K 90°C EMBOSS 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
308	4726124K	X07Z-K 90°C EMBOSS 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
309	4726144K	H07Z-K 90°C EMBOSS 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
310	4726005	H07Z-K 90°C 1X10 GNYE	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
311	4726015	H07Z-K 90°C 1X10 BK	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
312	4726025	H07Z-K 90°C 1X10 BU	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
313	4726035	H07Z-K 90°C 1X10 BN	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
314	4726045	H07Z-K 90°C 1X10 RD	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
315	4726055	H07Z-K 90°C 1X10 WH	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
316	4726065	H07Z-K 90°C 1X10 GY	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
317	4726075	H07Z-K 90°C 1X10 VT	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
318	4726085	H07Z-K 90°C 1X10 PK	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
319	4726095	H07Z-K 90°C 1X10 OG	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
320	4726115	X07Z-K 90°C 1X10 YE	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
321	4726125	X07Z-K 90°C 1X10 GN	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
322	4726145	H07Z-K 90°C 1X10 DBU	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
323	4726006	H07Z-K 90°C 1X16 GNYE	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
324	4726016	H07Z-K 90°C 1X16 BK	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
325	4726026	H07Z-K 90°C 1X16 BU	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
326	4726036	H07Z-K 90°C 1X16 BN	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
327	4726046	H07Z-K 90°C 1X16 RD	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
328	4726056	H07Z-K 90°C 1X16 WH	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
329	4726066	H07Z-K 90°C 1X16 GY	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
330	4726076	H07Z-K 90°C 1X16 VT	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
331	4726086	H07Z-K 90°C 1X16 PK	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
332	4726096	H07Z-K 90°C 1X16 OG	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
333	4726116	X07Z-K 90°C 1X16 YE	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
334	4726126	X07Z-K 90°C 1X16 GN	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
335	4726146	H07Z-K 90°C 1X16 DBU	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
336	4726007	H07Z-K 90°C 1X25 GNYE	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
337	4726017	H07Z-K 90°C 1X25 BK	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
338	4726027	H07Z-K 90°C 1X25 BU	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
339	4726037	H07Z-K 90°C 1X25 BN	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
340	4726047	H07Z-K 90°C 1X25 RD	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
341	4726057	H07Z-K 90°C 1X25 WH	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
342	4726067	H07Z-K 90°C 1X25 GY	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G; mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G; with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
343	4726077	H07Z-K 90°C 1X25 VT	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
344	4726087	H07Z-K 90°C 1X25 PK	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
345	4726097	H07Z-K 90°C 1X25 OG	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
346	4726117	X07Z-K 90°C 1X25 YE	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
347	4726127	X07Z-K 90°C 1X25 GN	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
348	4726147	H07Z-K 90°C 1X25 DBU	1	X	25	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
349	4726008	H07Z-K 90°C 1X35 GNVE	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
350	4726018	H07Z-K 90°C 1X35 BK	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
351	4726028	H07Z-K 90°C 1X35 BU	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
352	4726038	H07Z-K 90°C 1X35 BN	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
353	4726048	H07Z-K 90°C 1X35 RD	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
354	4726058	H07Z-K 90°C 1X35 WH	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
355	4726068	H07Z-K 90°C 1X35 GY	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
356	4726078	H07Z-K 90°C 1X35 VT	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
357	4726088	H07Z-K 90°C 1X35 PK	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
358	4726098	H07Z-K 90°C 1X35 OG	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
359	4726118	X07Z-K 90°C 1X35 YE	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
360	4726128	X07Z-K 90°C 1X35 GN	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
361	4726148	H07Z-K 90°C 1X35 DBU	1	X	35	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
362	4726009	H07Z-K 90°C 1X50 GNVE	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
363	4726019	H07Z-K 90°C 1X50 BK	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
364	4726029	H07Z-K 90°C 1X50 BU	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
365	4726039	H07Z-K 90°C 1X50 BN	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
366	4726049	H07Z-K 90°C 1X50 RD	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
367	4726059	H07Z-K 90°C 1X50 WH	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
368	4726069	H07Z-K 90°C 1X50 GY	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
369	4726079	H07Z-K 90°C 1X50 VT	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
370	4726089	H07Z-K 90°C 1X50 PK	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
371	4726099	H07Z-K 90°C 1X50 OG	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
372	4726119	X07Z-K 90°C 1X50 YE	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
373	4726129	X07Z-K 90°C 1X50 GN	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
374	4726149	H07Z-K 90°C 1X50 DBU	1	X	50	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
375	4727001	H07Z-K 90°C 1x70 GNVE	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
376	4727011	H07Z-K 90°C 1x70 BK	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
377	4727021	H07Z-K 90°C 1x70 BU	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
378	4727031	H07Z-K 90°C 1x70 BN	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
379	4727041	H07Z-K 90°C 1x70 RD	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
380	4727051	H07Z-K 90°C 1x70 WH	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
381	4727061	H07Z-K 90°C 1x70 GY	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
382	4727071	H07Z-K 90°C 1x70 VT	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
383	4727081	H07Z-K 90°C 1x70 PK	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
384	4727091	H07Z-K 90°C 1x70 OG	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
385	4727111	X07Z-K 90°C 1x70 YE	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
386	4727121	X07Z-K 90°C 1x70 GN	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
387	4727141	H07Z-K 90°C 1x70 DBU	1	X	70	DE/EN	0767	<a href="#">UIILCPDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
388	16000003	NYM-J 3G1,5	3	G	1,5			<a href="#">DoP Download</a>	<a href="#">Various</a>									
389	16000013	NYM-J 4G1,5	4	G	1,5			<a href="#">DoP Download</a>	<a href="#">Various</a>									
390	16000023	NYM-J 5G1,5	5	G	1,5			<a href="#">DoP Download</a>	<a href="#">Various</a>									
391	1600003	NYM-J 7G1,5	7	G	1,5			<a href="#">DoP Download</a>	<a href="#">Various</a>									



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
392	16000213	NYM-J 3G2,5	3	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
393	16000053	NYM-J 4G2,5	4	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
394	16000063	NYM-J 5G2,5	5	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
395	1600071	NYM-J 7G2,5	7	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
396	16010223	NYM-J 3G4	3	G	4		<a href="#">DoP Download</a>	<a href="#">Various</a>			
397	16000313	NYM-J 4G4	4	G	4		<a href="#">DoP Download</a>	<a href="#">Various</a>			
398	16000513	NYM-J 5G4	5	G	4		<a href="#">DoP Download</a>	<a href="#">Various</a>			
399	16010233	NYM-J 3G6	3	G	6		<a href="#">DoP Download</a>	<a href="#">Various</a>			
400	16000323	NYM-J 4G6	4	G	6		<a href="#">DoP Download</a>	<a href="#">Various</a>			
401	16000523	NYM-J 5G6	5	G	6		<a href="#">DoP Download</a>	<a href="#">Various</a>			
402	1600011	NYM-J 1G10	1	G	10		<a href="#">DoP Download</a>	<a href="#">Various</a>			
403	16000333	NYM-J 4G10	4	G	10		<a href="#">DoP Download</a>	<a href="#">Various</a>			
404	16000533	NYM-J 5G10	5	G	10		<a href="#">DoP Download</a>	<a href="#">Various</a>			
405	1600012	NYM-J 1G16	1	G	16		<a href="#">DoP Download</a>	<a href="#">Various</a>			
406	16000543	NYM-J 5G16	5	G	16		<a href="#">DoP Download</a>	<a href="#">Various</a>			
407	16000353	NYM-J 4G25	4	G	25		<a href="#">DoP Download</a>	<a href="#">Various</a>			
408	16000553	NYM-J 5G25	5	G	25		<a href="#">DoP Download</a>	<a href="#">Various</a>			
409	1600081	(N)YM-J 10x1,5	10	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
410	1600004	(N)YM-J 12x1,5	12	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
411	16000343	NYM-J 4x16	4	G	16		<a href="#">DoP Download</a>	<a href="#">Various</a>			
412	1600036	NYM-J 4x35	4	G	35		<a href="#">DoP Download</a>	<a href="#">Various</a>			
413	16010113	NYM-O 2x1,5	2	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
414	16010213	NYM-O 3x1,5	3	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
415	1601012	NYM-O 2x2,5	2	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
416	1600025	NYM-O 1x16	1	X	16		<a href="#">DoP Download</a>	<a href="#">Various</a>			
417	1601999	(N)HXMH 2x1,5	2	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
418	16020003	(N)HXMH 3G1,5	3	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
419	16020013	(N)HXMH 4G1,5	4	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
420	16020023	(N)HXMH 5G1,5	5	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
421	1602003	(N)HXMH 7G1,5	7	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
422	16020103	(N)HXMH 3G2,5	3	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
423	16020123	(N)HXMH 5G2,5	5	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
424	30017654	N2XH-O 2X1,5re	2	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
425	30017659	N2XH-J 3X1,5re	3	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
426	35002466	N2XH-O 3X1,5re	3	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
427	30017671	N2XH-J 4X1,5re	4	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
428	30017683	N2XH-J 5X1,5re	5	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
429	30017690	N2XH-J 7X1,5re	7	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
430	3017612	N2XH-J 10X1,5re	10	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
431	30017693	N2XH-J 12X1,5re	12	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
432	3017615	N2XH-J 14X1,5re	14	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
433	3017617	N2XH-J 19X1,5re	19	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
434	3017619	N2XH-J 24X1,5re	24	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
435	3017621	N2XH-J 30X1,5re	30	G	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
436	30017655	N2XH-O 2X2,5re	2	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
437	1550581	N2XH-O 3X2,5re	3	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
438	30017660	N2XH-J 3X2,5re	3	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
439	30017672	N2XH-J 4X2,5re	4	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			
440	30017684	N2XH-J 5X2,5re	5	G	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>			

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
441	30017691	N2XH-J 7X2,5re	7	G	2,5		<a href="#">DoP Download</a>	Various			
442	3017613	N2XH-J 10X2,5re	10	G	2,5		<a href="#">DoP Download</a>	Various			
443	30017694	N2XH-J 12X2,5re	12	G	2,5		<a href="#">DoP Download</a>	Various			
444	3017616	N2XH-J 14X2,5re	14	G	2,5		<a href="#">DoP Download</a>	Various			
445	3017618	N2XH-J 19X2,5re	19	G	2,5		<a href="#">DoP Download</a>	Various			
446	3017620	N2XH-J 24X2,5re	24	G	2,5		<a href="#">DoP Download</a>	Various			
447	3017622	N2XH-J 30X2,5re	30	G	2,5		<a href="#">DoP Download</a>	Various			
448	30017656	N2XH-O 2X4re	2	X	4		<a href="#">DoP Download</a>	Various			
449	30017661	N2XH-J 3X4re	3	G	4		<a href="#">DoP Download</a>	Various			
450	30017673	N2XH-J 4X4re	4	G	4		<a href="#">DoP Download</a>	Various			
451	30017685	N2XH-J 5X4re	5	G	4		<a href="#">DoP Download</a>	Various			
452	30017692	N2XH-J 7X4re	7	G	4		<a href="#">DoP Download</a>	Various			
453	3017614	N2XH-J 12X4re	12	G	4		<a href="#">DoP Download</a>	Various			
454	30017657	N2XH-O 2X6re	2	X	6		<a href="#">DoP Download</a>	Various			
455	30017662	N2XH-J 3X6re	3	G	6		<a href="#">DoP Download</a>	Various			
456	30017674	N2XH-J 4X6re	4	G	6		<a href="#">DoP Download</a>	Various			
457	30017686	N2XH-J 5X6re	5	G	6		<a href="#">DoP Download</a>	Various			
458	1550708	N2XH-J 7X6	7	G	6		<a href="#">DoP Download</a>	Various			
459	30017658	N2XH-O 2X10re	2	X	10		<a href="#">DoP Download</a>	Various			
460	30017663	N2XH-J 3X10re	3	G	10		<a href="#">DoP Download</a>	Various			
461	30017675	N2XH-J 4X10re	4	G	10		<a href="#">DoP Download</a>	Various			
462	30017687	N2XH-J 5X10re	5	G	10		<a href="#">DoP Download</a>	Various			
463	1550707	N2XH-J 7X10	7	G	10		<a href="#">DoP Download</a>	Various			
464	1550561	N2XH-O 1X16re	1	X	16		<a href="#">DoP Download</a>	Various			
465	1550585	N2XH-J 1X16re	1	G	16		<a href="#">DoP Download</a>	Various			
466	30017647	N2XH-O 1X16rm	1	X	16		<a href="#">DoP Download</a>	Various			
467	1550578	N2XH-O 2X16re	2	X	16		<a href="#">DoP Download</a>	Various			
468	3017604	N2XH-O 2X16rm	2	X	16		<a href="#">DoP Download</a>	Various			
469	1550601	N2XH-J 3X16re	3	G	16		<a href="#">DoP Download</a>	Various			
470	30017664	N2XH-J 3X16rm	3	G	16		<a href="#">DoP Download</a>	Various			
471	1550616	N2XH-J 4X16re	4	G	16		<a href="#">DoP Download</a>	Various			
472	30017676	N2XH-J 4X16rm	4	G	16		<a href="#">DoP Download</a>	Various			
473	1550631	N2XH-J 5X16re	5	G	16		<a href="#">DoP Download</a>	Various			
474	30017688	N2XH-J 5X16rm	5	G	16		<a href="#">DoP Download</a>	Various			
475	1112940	N2XH-J 1X25rm	1	G	25		<a href="#">DoP Download</a>	Various			
476	30017648	N2XH-O 1X25rm	1	X	25		<a href="#">DoP Download</a>	Various			
477	3017605	N2XH-O 2X25rm	2	X	25		<a href="#">DoP Download</a>	Various			
478	1550649	N2XH-J (sektor) 3X50/25sm	3	G	25		<a href="#">DoP Download</a>	Various			
479	30017665	N2XH-J 3X25rm	3	G	25		<a href="#">DoP Download</a>	Various			
480	30017677	N2XH-J 4X25rm	4	G	25		<a href="#">DoP Download</a>	Various			
481	30017689	N2XH-J 5X25rm	5	G	25		<a href="#">DoP Download</a>	Various			
482	1112941	N2XH-J 1X35rm	1	G	35		<a href="#">DoP Download</a>	Various			
483	30017649	N2XH-O 1X35rm	1	X	35		<a href="#">DoP Download</a>	Various			
484	1550650	N2XH-J (sektor) 3X70/35sm	3	G	35		<a href="#">DoP Download</a>	Various			
485	30017666	N2XH-J 3X35rm	3	G	35		<a href="#">DoP Download</a>	Various			
486	1550618	N2XH-J (sektor) 4X35sm	4	G	35		<a href="#">DoP Download</a>	Various			
487	30017678	N2XH-J 4X35rm	4	G	35		<a href="#">DoP Download</a>	Various			
488	1550633	N2XH-J 5X35rm	5	G	35		<a href="#">DoP Download</a>	Various			
489	1112942	N2XH-J 1X50rm	1	G	50		<a href="#">DoP Download</a>	Various			

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
490	30017650	N2XH-O 1X50rm	1	X	50		<a href="#">DoP Download</a>				
491	1550651	N2XH-J (sektor) 3X95/50sm	3	G	50		<a href="#">DoP Download</a>				
492	30017667	N2XH-J 3X50rm	3	G	50		<a href="#">DoP Download</a>				
493	1550619	N2XH-J (sektor) 4X50sm	4	G	50		<a href="#">DoP Download</a>				
494	1112943	N2XH-J 1X70rm	1	G	70		<a href="#">DoP Download</a>				
495	30017651	N2XH-O 1X70rm	1	X	70		<a href="#">DoP Download</a>				
496	1550605	N2XH-J (sektor) 3X70sm	3	G	70		<a href="#">DoP Download</a>				
497	1550652	N2XH-J (sektor) 3X120/70sm	3	G	70		<a href="#">DoP Download</a>				
498	1550653	N2XH-J (sektor) 3X150/70sm	3	G	70		<a href="#">DoP Download</a>				
499	30017668	N2XH-J 3X70rm	3	G	70		<a href="#">DoP Download</a>				
500	1550620	N2XH-J (sektor) 4X70sm	4	G	70		<a href="#">DoP Download</a>				
501	1112944	N2XH-J 1X95rm	1	G	95		<a href="#">DoP Download</a>				
502	30017652	N2XH-O 1X95rm	1	X	95		<a href="#">DoP Download</a>				
503	1550606	N2XH-J (sektor) 3X95sm	3	G	95		<a href="#">DoP Download</a>				
504	1550654	N2XH-J (sektor) 3X185/95sm	3	G	95		<a href="#">DoP Download</a>				
505	1550621	N2XH-J (sektor) 4X95sm	4	G	95		<a href="#">DoP Download</a>				
506	1112945	N2XH-J 1X120rm	1	G	120		<a href="#">DoP Download</a>				
507	30017653	N2XH-O 1X120rm	1	X	120		<a href="#">DoP Download</a>				
508	1550607	N2XH-J (sektor) 3X120sm	3	G	120		<a href="#">DoP Download</a>				
509	1550655	N2XH-J (sektor) 3X240/120sm	3	G	120		<a href="#">DoP Download</a>				
510	1550622	N2XH-J (sektor) 4X120sm	4	G	120		<a href="#">DoP Download</a>				
511	1112946	N2XH-J 1X150rm	1	G	150		<a href="#">DoP Download</a>				
512	3017601	N2XH-O 1X150rm	1	X	150		<a href="#">DoP Download</a>				
513	1550608	N2XH-J (sektor) 3X150sm	3	G	150		<a href="#">DoP Download</a>				
514	1550623	N2XH-J (sektor) 4X150sm	4	G	150		<a href="#">DoP Download</a>				
515	1112947	N2XH-J 1X185rm	1	G	185		<a href="#">DoP Download</a>				
516	3017602	N2XH-O 1X185rm	1	X	185		<a href="#">DoP Download</a>				
517	1550609	N2XH-J (sektor) 3X185sm	3	G	185		<a href="#">DoP Download</a>				
518	1550624	N2XH-J (sektor) 4X185sm	4	G	185		<a href="#">DoP Download</a>				
519	1112948	N2XH-J 1X240rm	1	G	240		<a href="#">DoP Download</a>				
520	3017603	N2XH-O 1X240rm	1	X	240		<a href="#">DoP Download</a>				
521	1550610	N2XH-J (sektor) 3X240sm	3	G	240		<a href="#">DoP Download</a>				
522	1550625	N2XH-J (sektor) 4X240sm	4	G	240		<a href="#">DoP Download</a>				
523	1112935	N2XH-O 1X300rm	1	X	300		<a href="#">DoP Download</a>				
524	1112949	N2XH-J 1X300rm	1	G	300		<a href="#">DoP Download</a>				
525	15502003	NY-Y-O 2X1,5re	2	X	1,5		<a href="#">DoP Download</a>				
526	15500013	NY-Y-J 3G1,5re	3	G	1,5		<a href="#">DoP Download</a>				
527	15500023	NY-Y-J 4G1,5re	4	G	1,5		<a href="#">DoP Download</a>				
528	1552057	NY-Y-J 4x1,5re	4	G	1,5		<a href="#">DoP Download</a>				
529	15500033	NY-Y-J 5G1,5re	5	G	1,5		<a href="#">DoP Download</a>				
530	1550004	NY-Y-J 7G1,5re	7	G	1,5		<a href="#">DoP Download</a>				
531	15500843	NY-Y-J 14x1,5re	14	G	1,5		<a href="#">DoP Download</a>				
532	1550085	NY-Y-J 21X1,5re	21	G	1,5		<a href="#">DoP Download</a>				
533	1550087	NY-Y-J 40x1,5re	40	G	1,5		<a href="#">DoP Download</a>				
534	1550005	NY-Y-J 10G1,5re	10	G	1,5		<a href="#">DoP Download</a>				
535	1550006	NY-Y-J 12G1,5re	12	G	1,5		<a href="#">DoP Download</a>				
536	1550084	NY-Y-J 14G1,5re	14	G	1,5		<a href="#">DoP Download</a>				
537	1550007	NY-Y-J 16G1,5re	16	G	1,5		<a href="#">DoP Download</a>				
538	1550008	NY-Y-J 19G1,5re	19	G	1,5		<a href="#">DoP Download</a>				

05/2019		U.I.Lapp GmbH, Prod.Mgmt		Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
539	1550009	NY-Y 24G1,5re	24	G	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
540	1550086	NY-Y 30G1,5re	30	G	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
541	15502193	NY-Y 2X2,5	2	X	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
542	15500103	NY-Y 3G2,5re	3	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
543	38106244	NY-Y 3X2,5re	3	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
544	15500113	NY-Y 4G2,5re	4	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
545	15502033	NY-Y 4x2,5re	4	X	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
546	15500123	NY-Y 5G2,5re	5	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
547	1550013	NY-Y 7G2,5re	7	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
548	1550090	NY-Y 10G2,5re	10	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
549	1550091	NY-Y 12G2,5re	12	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
550	1550092	NY-Y 14G2,5re	14	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
551	1550094	NY-Y 19G2,5re	19	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
552	1550096	NY-Y 24G2,5re	24	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
553	1550097	NY-Y 30G2,5re	30	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
554	1552056	NY-Y 5G2,5re	5	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
555	1550093	NY-Y 16G2,5re	16	G	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
556	15502203	NY-Y 2X4re	2	X	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
557	15500583	NY-Y 3G4re	3	G	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
558	15500203	NY-Y 4G4re	4	G	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
559	15502503	NY-Y 4x4re	4	X	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
560	15500263	NY-Y 5G4re	5	G	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
561	1550100	NY-Y 7G4re	7	G	4		<a href="#">DoP Download</a>		<a href="#">Various</a>								
562	15502213	NY-Y 2X6re	2	X	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
563	15500593	NY-Y 3G6re	3	G	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
564	15502513	NY-Y 4x6re	4	X	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
565	15500213	NY-Y 4G6re	4	G	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
566	15500273	NY-Y 5G6re	5	G	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
567	1550102	NY-Y 7G6re	7	G	6		<a href="#">DoP Download</a>		<a href="#">Various</a>								
568	1550040	NY-Y 1G10re	1	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
569	1550205	NY-Y 1X10re	1	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
570	15502223	NY-Y 2X10re	2	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
571	15500603	NY-Y 3G10re	3	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
572	15500223	NY-Y 4G10re	4	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
573	15502523	NY-Y 4x10re	4	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
574	15500823	NY-Y 5G10re	5	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
575	1552054	NY-Y 5G10re	5	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
576	1550101	NY-Y 7G10re	7	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
577	38106773	NY-Y 7G10re	7	G	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
578	1550034	NY-Y 1G16re	1	G	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
579	1550206	NY-Y 1X16re	1	X	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
580	15500613	NY-Y 3G16re	3	G	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
581	15500233	NY-Y 4G16re	4	G	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
582	15502533	NY-Y 4X16re	4	X	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
583	38800663	NY-Y 4G16rm	4	G	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
584	15500833	NY-Y 5G16re	5	G	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
585	1550030	NY-Y 1G25rm	1	G	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								
586	1550207	NY-Y 1X25rm	1	X	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								
587	15500713	NY-Y 3G25rm/16re	3	G	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
588	15500243	NYJ 4G25rm	4	G	25		<a href="#">DoP Download</a>	Various			
589	15502543	NYJ-O 4X25rm	4	X	25		<a href="#">DoP Download</a>	Various			
590	1550028	NYJ 5G25rm	5	G	25		<a href="#">DoP Download</a>	Various			
591	38106245	NYJ 5G25rm	5	G	25		<a href="#">DoP Download</a>	Various			
592	15500283	NYJ 5G25rm	5	G	25		<a href="#">DoP Download</a>	Various			
593	1550038	NYJ 1G35rm	1	G	35		<a href="#">DoP Download</a>	Various			
594	1550208	NYJ-O 1X35rm	1	X	35		<a href="#">DoP Download</a>	Various			
595	15502553	NYJ-O 4x35sm	4	X	35		<a href="#">DoP Download</a>	Various			
596	1550014	NYJ 5G35rm	5	G	35		<a href="#">DoP Download</a>	Various			
597	15500153	NYJ (sektor) 3G35sm/16re	3	G	35		<a href="#">DoP Download</a>	Various			
598	15500753	NYJ (sektor) 4G35sm	4	G	35		<a href="#">DoP Download</a>	Various			
599	1550032	NYJ 1G50rm	1	G	50		<a href="#">DoP Download</a>	Various			
600	1550209	NYJ-O 1X50rm	1	X	50		<a href="#">DoP Download</a>	Various			
601	15500163	NYJ (sektor) 3G50sm/25rm	3	G	50		<a href="#">DoP Download</a>	Various			
602	15500253	NYJ (sektor) 4G50sm	4	G	50		<a href="#">DoP Download</a>	Various			
603	15502563	NYJ-O (sektor) 4X50sm	4	X	50		<a href="#">DoP Download</a>	Various			
604	1552055	NYJ (sektor) 4G50sm	4	G	50		<a href="#">DoP Download</a>	Various			
605	1550033	NYJ 1G70rm	1	G	70		<a href="#">DoP Download</a>	Various			
606	1550210	NYJ-O 1X70rm	1	X	70		<a href="#">DoP Download</a>	Various			
607	15500173	NYJ (sektor) 3G70sm/35sm	3	G	70		<a href="#">DoP Download</a>	Various			
608	15500763	NYJ (sektor) 4G70sm	4	G	70		<a href="#">DoP Download</a>	Various			
609	15502573	NYJ-O (sektor) 4X70sm	4	X	70		<a href="#">DoP Download</a>	Various			
610	1550211	NYJ-O 1X95rm	1	X	95		<a href="#">DoP Download</a>	Various			
611	1550041	NYJ 1G95rm	1	G	95		<a href="#">DoP Download</a>	Various			
612	15500183	NYJ (sektor) 3G95sm/50sm	3	G	95		<a href="#">DoP Download</a>	Various			
613	15500773	NYJ (sektor) 4G95sm	4	G	95		<a href="#">DoP Download</a>	Various			
614	15502583	NYJ-O (sektor) 4X95sm	4	X	95		<a href="#">DoP Download</a>	Various			
615	1550035	NYJ 1G120rm	1	G	120		<a href="#">DoP Download</a>	Various			
616	1550212	NYJ-O 1X120rm	1	X	120		<a href="#">DoP Download</a>	Various			
617	15500723	NYJ (sektor) 3G120sm/70sm	3	G	120		<a href="#">DoP Download</a>	Various			
618	15500783	NYJ (sektor) 4G120sm	4	G	120		<a href="#">DoP Download</a>	Various			
619	35000139	NYJ-O (sektor) 4x120sm	4	X	120		<a href="#">DoP Download</a>	Various			
620	1550213	NYJ-O 1X150rm	1	X	150		<a href="#">DoP Download</a>	Various			
621	1550036	NYJ 1x150rm	1	G	150		<a href="#">DoP Download</a>	Various			
622	15500733	NYJ (sektor) 3G150sm/70sm	3	G	150		<a href="#">DoP Download</a>	Various			
623	15500793	NYJ (sektor) 4G150sm	4	G	150		<a href="#">DoP Download</a>	Various			
624	15502593	NYJ-O (sektor) 4x150sm	4	X	150		<a href="#">DoP Download</a>	Various			
625	1550037	NYJ 1G185rm	1	G	185		<a href="#">DoP Download</a>	Various			
626	1550214	NYJ-O 1X185rm	1	X	185		<a href="#">DoP Download</a>	Various			
627	15500743	NYJ (sektor) 3G185sm/95sm	3	G	185		<a href="#">DoP Download</a>	Various			
628	15500803	NYJ (sektor) 4G185sm	4	G	185		<a href="#">DoP Download</a>	Various			
629	1550215	NYJ-O 1X240rm	1	X	240		<a href="#">DoP Download</a>	Various			
630	1552059	NYJ-O 1x240rm	1	X	240		<a href="#">DoP Download</a>	Various			
631	1550042	NYJ 1G240rm	1	G	240		<a href="#">DoP Download</a>	Various			
632	15500193	NYJ (sektor) 3G240sm/120sm	3	G	240		<a href="#">DoP Download</a>	Various			
633	15500813	NYJ (sektor) 4G240sm	4	G	240		<a href="#">DoP Download</a>	Various			
634	15502603	NYJ-O (sektor) 4x240sm	4	X	240		<a href="#">DoP Download</a>	Various			
635	1550216	NYJ-O 1X300rm	1	X	300		<a href="#">DoP Download</a>	Various			
636	1550045	NYJ 1G300rm	1	G	300		<a href="#">DoP Download</a>	Various			

05/2019		U.I.Lapp GmbH, Prod.Mgmt		Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
637	1550217	NYI-O 1x400rm	1	X	400		<a href="#">DoP Download</a>	<a href="#">Various</a>									
638	1591301	J-Y(ST)Y...LG 2x2x0,6	2x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
639	1591302	J-Y(ST)Y...LG 3x2x0,6	3x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
640	1591303	J-Y(ST)Y...LG 4x2x0,6	4x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
641	1591304	J-Y(ST)Y...LG 5x2x0,6	5x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
642	1591305	J-Y(ST)Y...LG 6x2x0,6	6x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
643	1591306	J-Y(ST)Y...LG 8x2x0,6	8x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
644	1591307	J-Y(ST)Y...LG 10X2X0,6	10x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
645	1591308	J-Y(ST)Y...LG 12X2X0,6	12x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
646	1591310	J-Y(ST)Y...LG 16X2X0,6	16x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
647	1591311	J-Y(ST)Y...LG 20X2X0,6	20x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
648	1591312	J-Y(ST)Y...LG 24X2X0,6	24x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
649	1591313	J-Y(ST)Y...LG 30X2X0,6	30x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
650	1591315	J-Y(ST)Y...LG 50X2X0,6	50x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
651	1591318	J-Y(ST)Y...LG 100X2X0,6	100x2	x	0,6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
652	1591500	J-Y(ST)Y...LG 1X2X0,8	1x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
653	1591501	J-Y(ST)Y...LG 2X2X0,8	2x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
654	1591502	J-Y(ST)Y...LG 3X2X0,8	3x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
655	1591503	J-Y(ST)Y...LG 4X2X0,8	4x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
656	1591505	J-Y(ST)Y...LG 6X2X0,8	6x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
657	1591506	J-Y(ST)Y...LG 8X2X0,8	8x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
658	1591507	J-Y(ST)Y...LG 10X2X0,8	10x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
659	1591508	J-Y(ST)Y...LG 12X2X0,8	12x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
660	1591511	J-Y(ST)Y...LG 20X2X0,8	20x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
661	1708001	J-Y(ST)Y...LG 1X2X0,8 BMK	1x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
662	1708002	J-Y(ST)Y...LG 2X2X0,8 BMK	2x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
663	1708004	J-Y(ST)Y...LG 4X2X0,8 BMK	4x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
664	1708010	J-Y(ST)Y...LG 10X2X0,8 BMK	10x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
665	30017695	N2XCH 2x1,5 RE/1,5	2	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
666	30017701	N2XCH 3x1,5 RE/1,5	3	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
667	30017716	N2XCH 4x1,5 RE/1,5	4	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
668	30017730	N2XCH 7x1,5 RE/1,5	7	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
669	1550696	N2XCH 10 x 1,5 / 2,5 re	10	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
670	30017735	N2XCH 12x1,5 RE/2,5	12	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
671	1550701	N2XCH 16 x 1,5 / 4 re	16	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
672	30017738	N2XCH 24x1,5 RE/6	24	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
673	30017740	N2XCH 30x1,5 RE/6	30	X	1,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
674	30017696	N2XCH 2x2,5 RE/2,5	2	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
675	30017702	N2XCH 3x2,5 RE/2,5	3	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
676	30017717	N2XCH 4x2,5 RE/2,5	4	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
677	30017731	N2XCH 7x2,5 RE/2,5	7	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
678	1550697	N2XCH 10 x 2,5 / 4 re	10	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
679	30017736	N2XCH 12x2,5 RE/4	12	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
680	1550702	N2XCH 16 x 2,5 / 6 re	16	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
681	30017739	N2XCH 24x2,5 RE/10	24	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
682	3017741	N2XCH 30x2,5 RE/10	30	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
683	30017697	N2XCH 2X4 re/4	2	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
684	30017703	N2XCH 3x4 RE/4	3	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
685	30017718	N2XCH 4x4 RE/4	4	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
686	30017733	N2XCH 7x4 RE/4	7	X	4	<a href="#">DoP Download</a>	Various				
687	30017737	N2XCH 12x4 RE/6	12	X	4	<a href="#">DoP Download</a>	Various				
688	30017698	N2XCH 2X6 re/6	2	X	6	<a href="#">DoP Download</a>	Various				
689	30017704	N2XCH 3x6 RE/6	3	X	6	<a href="#">DoP Download</a>	Various				
690	30017719	N2XCH 4x6 RE/6	4	X	6	<a href="#">DoP Download</a>	Various				
691	30017734	N2XCH 7x6 RE/6	7	X	6	<a href="#">DoP Download</a>	Various				
692	30017699	N2XCH 2X10 re/10	2	X	10	<a href="#">DoP Download</a>	Various				
693	30017705	N2XCH 3x10 RE/10	3	X	10	<a href="#">DoP Download</a>	Various				
694	30017720	N2XCH 4x10 RE/10	4	X	10	<a href="#">DoP Download</a>	Various				
695	1550661	N2XCH 2 x 16 / 16 re	2	X	16	<a href="#">DoP Download</a>	Various				
696	30017700	N2XCH 2X16 rm/16	2	X	16	<a href="#">DoP Download</a>	Various				
697	1550667	N2XCH 3 x 16 / 16 re	3	X	16	<a href="#">DoP Download</a>	Various				
698	30017706	N2XCH 3x16 RM/16	3	X	16	<a href="#">DoP Download</a>	Various				
699	30017721	N2XCH 4x16 RM/16	4	X	16	<a href="#">DoP Download</a>	Various				
700	1550682	N2XCH 4 x 16 / 16 re	4	X	16	<a href="#">DoP Download</a>	Various				
701	30017707	N2XCH 3x25 RM/16	3	X	25	<a href="#">DoP Download</a>	Various				
702	30017722	N2XCH 4x25 RM/16	4	X	25	<a href="#">DoP Download</a>	Various				
703	30017708	N2XCH 3x35 RM/16	3	X	35	<a href="#">DoP Download</a>	Various				
704	30017723	N2XCH 4X35 RM/16	4	X	35	<a href="#">DoP Download</a>	Various				
705	30017709	N2XCH 3X50 rm/25	3	X	50	<a href="#">DoP Download</a>	Various				
706	1550670	N2XCH 3 x 50 / 25 sm	3	X	50	<a href="#">DoP Download</a>	Various				
707	30017724	N2XCH 4x50 RM/25	4	X	50	<a href="#">DoP Download</a>	Various				
708	1550685	N2XCH 4 x 50 / 25 sm	4	X	50	<a href="#">DoP Download</a>	Various				
709	1550671	N2XCH 3 x 70 / 35 sm	3	X	70	<a href="#">DoP Download</a>	Various				
710	1550686	N2XCH 4 x 70 / 35 sm	4	X	70	<a href="#">DoP Download</a>	Various				
711	1550672	N2XCH 3 x 95 / 50 sm	3	X	95	<a href="#">DoP Download</a>	Various				
712	1550687	N2XCH 4 x 95 / 50 sm	4	X	95	<a href="#">DoP Download</a>	Various				
713	1550673	N2XCH 3 x 120 / 70 sm	3	X	120	<a href="#">DoP Download</a>	Various				
714	1550688	N2XCH 4 x 120 / 70 sm	4	X	120	<a href="#">DoP Download</a>	Various				
715	1550674	N2XCH 3 x 150 / 70 sm	3	X	150	<a href="#">DoP Download</a>	Various				
716	1550689	N2XCH 4 x 150 / 70 sm	4	X	150	<a href="#">DoP Download</a>	Various				
717	1550675	N2XCH 3 x 185 / 95 sm	3	X	185	<a href="#">DoP Download</a>	Various				
718	1550690	N2XCH 4 x 185 / 95 sm	4	X	185	<a href="#">DoP Download</a>	Various				
719	1550676	N2XCH 3 x 240 / 120 sm	3	X	240	<a href="#">DoP Download</a>	Various				
720	1550691	N2XCH 4 x 240 / 120 sm	4	X	240	<a href="#">DoP Download</a>	Various				
721	1552009	NAYY-J 4x25 re	4	X	25	<a href="#">DoP Download</a>	Various				
722	1552019	NAYY-J 5x35 re	5	X	35	<a href="#">DoP Download</a>	Various				
723	1552010	NAYY-J 4G35 re	4	G	35	<a href="#">DoP Download</a>	Various				
724	1552011	NAYY-J 4G50 se	4	G	50	<a href="#">DoP Download</a>	Various				
725	1552052	NAYY-J 4x50 sm	4	X	50	<a href="#">DoP Download</a>	Various				
726	1552012	NAYY-J 4G70 se	4	G	70	<a href="#">DoP Download</a>	Various				
727	1552050	NAYY-O 4X70	4	X	70	<a href="#">DoP Download</a>	Various				
728	1552013	NAYY-J 4G95 se	4	G	95	<a href="#">DoP Download</a>	Various				
729	1552014	NAYY-J 4G120 se	4	G	120	<a href="#">DoP Download</a>	Various				
730	1552027	NAYY-O 4x120 se	4	X	120	<a href="#">DoP Download</a>	Various				
731	3036550	NAYY-O 1X150 RM	1	X	150	<a href="#">DoP Download</a>	Various				
732	1552015	NAYY-J 4x150 se	4	G	150	<a href="#">DoP Download</a>	Various				
733	3036551	NAYY-O 1x185 RM BK	1	X	185	<a href="#">DoP Download</a>	Various				
734	1552016	NAYY-J 4G185 se	4	G	185	<a href="#">DoP Download</a>	Various				

05/2019		U.I.Lapp GmbH, Prod.Mgmt		Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
735	3036552	NAYY-O 1x240 RM BK	1	X	240		<a href="#">DoP Download</a>		<a href="#">Various</a>								
736	1552017	NAYY-J 4G240 se	4	G	240		<a href="#">DoP Download</a>		<a href="#">Various</a>								
737	38801960	NAYY-J 1x240 RM	1	X	240		<a href="#">DoP Download</a>		<a href="#">Various</a>								
738	1552022	NAYY-O 1X300 RM	1	X	300		<a href="#">DoP Download</a>		<a href="#">Various</a>								
739	38801969	NAYY-J 1x300 RM	1	X	300		<a href="#">DoP Download</a>		<a href="#">Various</a>								
740	1552063	(N)AYY-O 1x300 re	1	X	300		<a href="#">DoP Download</a>		<a href="#">Various</a>								
741	1552071	(N)AYY-J 4x300 se	4	X	300		<a href="#">DoP Download</a>		<a href="#">Various</a>								
742	15505003	NYCWY 2X10 re/10	2	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
743	15505263	NYCWY 3X10 re/10	3	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
744	15505403	NYCWY 4X10 re/10	4	X	10		<a href="#">DoP Download</a>		<a href="#">Various</a>								
745	1550501	NYCWY 2x16 RE/16	2	X	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
746	15505273	NYCWY 3X16 re/16	3	X	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
747	15505413	NYCWY 4X16 re/16	4	X	16		<a href="#">DoP Download</a>		<a href="#">Various</a>								
748	1550510	NYCWY 3X25 rm/16	3	X	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								
749	15505283	NYCWY 3X25 rm/25	3	X	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								
750	15505423	NYCWY 4X25 rm/16	4	X	25		<a href="#">DoP Download</a>		<a href="#">Various</a>								
751	15505113	NYCWY 3x35 sm/16	3	X	35		<a href="#">DoP Download</a>		<a href="#">Various</a>								
752	15505303	NYCWY 3X35 sm/35	3	X	35		<a href="#">DoP Download</a>		<a href="#">Various</a>								
753	15505433	NYCWY 4X35 sm/16	4	X	35		<a href="#">DoP Download</a>		<a href="#">Various</a>								
754	15505163	NYCWY 3X50 sm/50	3	X	50		<a href="#">DoP Download</a>		<a href="#">Various</a>								
755	15505123	NYCWY 3x50 sm/25	3	X	50		<a href="#">DoP Download</a>		<a href="#">Various</a>								
756	15505443	NYCWY 4X50 sm/25	4	X	50		<a href="#">DoP Download</a>		<a href="#">Various</a>								
757	15505453	NYCWY 4x70 sm/35	4	X	70		<a href="#">DoP Download</a>		<a href="#">Various</a>								
758	1550520	NYCWY 3x70 sm/70	3	X	70		<a href="#">DoP Download</a>		<a href="#">Various</a>								
759	15505133	NYCWY 3x70 sm/35	3	X	70		<a href="#">DoP Download</a>		<a href="#">Various</a>								
760	15505143	NYCWY 3X95 sm/50	3	X	95		<a href="#">DoP Download</a>		<a href="#">Various</a>								
761	15505323	NYCWY 3X95 sm/95	3	X	95		<a href="#">DoP Download</a>		<a href="#">Various</a>								
762	15505463	NYCWY 4X95 sm/50	4	X	95		<a href="#">DoP Download</a>		<a href="#">Various</a>								
763	15505153	NYCWY 3X120 sm/70	3	X	120		<a href="#">DoP Download</a>		<a href="#">Various</a>								
764	38801648	NYCWY 3x120 sm/120	3	X	120		<a href="#">DoP Download</a>		<a href="#">Various</a>								
765	15505473	NYCWY 4X120 sm/70	4	X	120		<a href="#">DoP Download</a>		<a href="#">Various</a>								
766	15505353	NYCWY 3X150 sm/70	3	X	150		<a href="#">DoP Download</a>		<a href="#">Various</a>								
767	15505483	NYCWY 4X150 sm/70	4	X	150		<a href="#">DoP Download</a>		<a href="#">Various</a>								
768	15505173	NYCWY 3X185 sm/95	3	X	185		<a href="#">DoP Download</a>		<a href="#">Various</a>								
769	15505493	NYCWY 4x185 sm/95	4	X	185		<a href="#">DoP Download</a>		<a href="#">Various</a>								
770	1550518	NYCWY 3x240 sm/120	3	X	240		<a href="#">DoP Download</a>		<a href="#">Various</a>								
771	15503293	NYCWY 4x240 sm/120	4	X	240		<a href="#">DoP Download</a>		<a href="#">Various</a>								
772	15503003	NYCY 2X1,5 re /1,5	2	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
773	15503103	NYCY 3X1,5 re /1,5	3	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
774	15503203	NYCY 4X1,5 re/1,5	4	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
775	1550325	NYCY 5x1,5 RE/1,5 0,6/1kV	5	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
776	1550330	NYCY 7X1,5 re/2,5	7	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
777	1550331	NYCY 10x1,5 RE/2,5 0,6/1kV	10	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
778	1550332	NYCY 12X1,5 re/2,5	12	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
779	1550342	NYCY 14x1,5 RE/2,5 0,6/1kV	14	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
780	1550337	NYCY 24X1,5 re/6	24	X	1,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
781	15503113	NYCY 3X2,5 re/2,5	3	X	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
782	15503213	NYCY 4X2,5 re/2,5	4	X	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								
783	38106661	NYCY 5x2,5 RE/2,5 0,6/1kV	5	X	2,5		<a href="#">DoP Download</a>		<a href="#">Various</a>								

05/2019		U.I.Lapp GmbH, Prod.Mgmt		Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserkl. Brandverhalten		Leistungserkl. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
784	1550350	NYCY 7X2,5 re/2,5	7	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
785	1550336	NYCY 10x2,5 RE/4 0,6/1kV	10	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
786	1550354	NYCY 14x2,5 RE/6 0,6/1kV	14	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
787	1550355	NYCY 16X2,5 re/6	16	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
788	1550304	NYCY 24x2,5 RE/10 0,6/1kV	24	X	2,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
789	1550316	NYCY 2x4 RE/4 0,6/1kV	2	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
790	15503123	NYCY 3x4 RE/4 0,6/1kV	3	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
791	15503223	NYCY 4X4 re/4	4	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
792	1550322	NYCY 7x4 RE/4 0,6/1kV	7	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
793	1550333	NYCY 2x6 RE/6 0,6/1kV	2	X	6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
794	1550313	NYCY 3x6 RE/6 0,6/1kV	3	X	6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
795	15503233	NYCY 4X6 re/6	4	X	4		<a href="#">DoP Download</a>	<a href="#">Various</a>									
796	1550328	NYCY 5x6 RE/6 0,6/1kV	5	X	6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
797	1550054	NYCY 7x6 RE/6 0,6/1kV	7	X	6		<a href="#">DoP Download</a>	<a href="#">Various</a>									
798	0032470	RD-Y(ST)Y 2x2x0,5 GY	2x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
799	0032471	RD-Y(ST)Y 4x2x0,5 GY	4x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
800	0032472	RD-Y(ST)Y 8x2x0,5 GY	8x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
801	0032474	RD-Y(ST)Y 16x2x0,5 GY	16x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
802	0032475	RD-Y(ST)Y 24x2x0,5 GY	24x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
803	0032477	RD-Y(ST)Y 48x2x0,5 GY	48x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
804	0034190	JE-Y(ST)Y...BD 2x2x0,8	2x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
805	0034191	JE-Y(ST)Y...BD 4x2x0,8	4x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
806	0034192	JE-Y(ST)Y...BD 8x2x0,8	8x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
807	0034193	JE-Y(ST)Y...BD 12x2x0,8	12x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
808	0034194	JE-Y(ST)Y...BD 16x2x0,8	16x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
809	0034195	JE-Y(ST)Y...BD 20x2x0,8	20x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
810	0034197	JE-Y(ST)Y...BD 40x2x0,8	40x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
811	0034120	JE-Y(ST)Y...BD EB 2X2X0,8	2x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
812	0034121	JE-Y(ST)Y...BD EB 4X2X0,8	4x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
813	0034122	JE-Y(ST)Y...BD EB 8X2X0,8	8x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
814	0034123	JE-Y(ST)Y...BD EB 12X2X0,8	12x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
815	0034125	JE-Y(ST)Y...BD EB 20X2X0,8	20x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
816	0034126	JE-Y(ST)Y...BD EB 32X2X0,8	32x2	x	0,8		<a href="#">DoP Download</a>	<a href="#">Various</a>									
817	0034200	JE-LIYCY...BD 2x2x0,5	2x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
818	0034201	JE-LIYCY...BD 4x2x0,5	4x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
819	0034202	JE-LIYCY...BD 8x2x0,5	8x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
820	0034208	JE-LIYCY...BD 12x2x0,5	12x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
821	0034203	JE-LIYCY...BD 16x2x0,5	16x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
822	0034210	JE-LIYCY...BD 20x2x0,5	20x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
823	0034204	JE-LIYCY...BD 24x2x0,5	24x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
824	0034212	JE-LIYCY...BD 32x2x0,5	32x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
825	0034220	JE-LIYCY...BD EB 2X2X0,5	2x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
826	0034221	JE-LIYCY...BD EB 4X2X0,5	4x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
827	0034222	JE-LIYCY...BD EB 8X2X0,5	8x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
828	0034223	JE-LIYCY...BD EB 12X2X0,5	12x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
829	0034224	JE-LIYCY...BD EB 16X2X0,5	16x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
830	0034225	JE-LIYCY...BD EB 20X2X0,5	20x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
831	0034226	JE-LIYCY...BD EB 24X2X0,5	24x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									
832	0034227	JE-LIYCY...BD EB 32X2X0,5	32x2	x	0,5		<a href="#">DoP Download</a>	<a href="#">Various</a>									

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
833	0034228	JE-LIYCY...BD EB 40X2X0,5	40x2	x	0,5		<a href="#">DoP Download</a>				
834	0034171	J-2Y(ST)Y...ST III BD 2X2X0,6	2x2	x	0,6		<a href="#">DoP Download</a>				
835	0034173	J-2Y(ST)Y...ST III BD 4X2X0,6	4x2	x	0,6		<a href="#">DoP Download</a>				
836	0034176	J-2Y(ST)Y...ST III BD 10X2X0,6	10x2	x	0,6		<a href="#">DoP Download</a>				
837	0034178	J-2Y(ST)Y...ST III BD 20X2X0,6	20x2	x	0,6		<a href="#">DoP Download</a>				
838	30017787	J-H(ST)H...BD 2x2x0,8	2x2	x	0,8		<a href="#">DoP Download</a>				
839	30017788	J-H(ST)H...BD 4x2x0,8	4x2	x	0,8		<a href="#">DoP Download</a>				
840	30017798	J-H(ST)H...BD 2x2x0,8 BMK	2x2	x	0,8		<a href="#">DoP Download</a>				
841	30017801	J-H(ST)H...BD 10x2x0,8 BMK	10x2	x	0,8		<a href="#">DoP Download</a>				
842	10035030	ÖLFLEX CLASSIC 110 CH 2X0,5	2	X	0,5	DE/EN	0366				
843	10035032	ÖLFLEX CLASSIC 110 CH 3X0,5	3	X	0,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
844	10035031	ÖLFLEX CLASSIC 110 CH 3G0,5	3	G	0,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
845	10035033	ÖLFLEX CLASSIC 110 CH 4G0,5	4	G	0,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
846	10035034	ÖLFLEX CLASSIC 110 CH 4X0,5	4	X	0,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
847	10035035	ÖLFLEX CLASSIC 110 CH 5G0,5	5	G	0,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
848	10035040	ÖLFLEX CLASSIC 110 CH 2X0,75	2	X	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
849	10035041	ÖLFLEX CLASSIC 110 CH 3G0,75	3	G	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
850	10035042	ÖLFLEX CLASSIC 110 CH 3X0,75	3	X	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
851	10035043	ÖLFLEX CLASSIC 110 CH 4G0,75	4	G	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
852	10035044	ÖLFLEX CLASSIC 110 CH 4X0,75	4	X	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
853	10035045	ÖLFLEX CLASSIC 110 CH 5G0,75	5	G	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
854	10035046	ÖLFLEX CLASSIC 110 CH 5X0,75	5	X	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
855	10035047	ÖLFLEX CLASSIC 110 CH 7G0,75	7	G	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
856	10035048	ÖLFLEX CLASSIC 110 CH 7X0,75	7	X	0,75	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
857	10035055	ÖLFLEX CLASSIC 110 CH 2X1	2	X	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
858	10035056	ÖLFLEX CLASSIC 110 CH 3G1	3	G	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
859	10035057	ÖLFLEX CLASSIC 110 CH 3X1	3	X	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
860	10035058	ÖLFLEX CLASSIC 110 CH 4G1	4	G	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
861	10035059	ÖLFLEX CLASSIC 110 CH 4X1	4	X	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
862	10035060	ÖLFLEX CLASSIC 110 CH 5G1	5	G	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
863	10035061	ÖLFLEX CLASSIC 110 CH 7G1	7	G	1	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
864	10035067	ÖLFLEX CLASSIC 110 CH 2X1,5	2	X	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
865	10035068	ÖLFLEX CLASSIC 110 CH 3G1,5	3	G	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
866	10035069	ÖLFLEX CLASSIC 110 CH 3X1,5	3	X	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
867	10035070	ÖLFLEX CLASSIC 110 CH 4G1,5	4	G	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
868	10035071	ÖLFLEX CLASSIC 110 CH 5G1,5	5	G	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
869	10035072	ÖLFLEX CLASSIC 110 CH 7G1,5	7	G	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
870	10035073	ÖLFLEX CLASSIC 110 CH 12G1,5	12	G	1,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
871	10035089	ÖLFLEX CLASSIC 110 CH 3G2,5	3	G	2,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
872	10035090	ÖLFLEX CLASSIC 110 CH 4G2,5	4	G	2,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
873	10035091	ÖLFLEX CLASSIC 110 CH 5G2,5	5	G	2,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
874	10035092	ÖLFLEX CLASSIC 110 CH 7G2,5	7	G	2,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
875	10035093	ÖLFLEX CLASSIC 110 CH 12G2,5	12	G	2,5	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
876	10035094	ÖLFLEX CLASSIC 110 CH 4G4	4	G	4	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
877	10035095	ÖLFLEX CLASSIC 110 CH 5G4	5	G	4	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
878	10035096	ÖLFLEX CLASSIC 110 CH 7G4	7	G	4	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
879	10035097	ÖLFLEX CLASSIC 110 CH 4G6	4	G	6	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
880	10035098	ÖLFLEX CLASSIC 110 CH 5G6	5	G	6	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD
881	10035099	ÖLFLEX CLASSIC 110 CH 7G6	7	G	6	DE/EN	0366	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
882	10035380	ÖLFLEX CLASSIC 110 CH 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
883	10035381	ÖLFLEX CLASSIC 110 CH 5G10	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
884	10035382	ÖLFLEX CLASSIC 110 CH 4G16	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
885	10035383	ÖLFLEX CLASSIC 110 CH 5G16	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
886	10035384	ÖLFLEX CLASSIC 110 CH 4G25	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
887	10035386	ÖLFLEX CLASSIC 110 CH 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_10035030-1_A</a>	<a href="#">OELFLEX CLASSIC 110 CH-1</a>	17	EN 50575:2014 + A1:2016	B2ca-s3-d1-a1	NPD					
888	4724050	H05Z1-K 1x0,75 BK	1	X	0,75	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
889	4724051	H05Z1-K 1x0,75 BN	1	X	0,75	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
890	4724052	H05Z1-K 1x0,75 GY	1	X	0,75	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
891	4724053	H05Z1-K 1x0,75 BU	1	X	0,75	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
892	4724054	H05Z1-K 1x0,75 GNYE	1	X	0,75	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
893	4724055	H05Z1-K 1x1 BK	1	X	1	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
894	4724056	H05Z1-K 1x1 BN	1	X	1	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
895	4724057	H05Z1-K 1x1 GY	1	X	1	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
896	4724058	H05Z1-K 1x1 BU	1	X	1	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
897	4724059	H05Z1-K 1x1 GNYE	1	X	1	EN	2479	<a href="#">DoP Download</a>	<a href="#">044-H/05Z1-K-P.SC.U. H05Z1-K / 05Z1-K Dca (&lt;= 6mm²)</a>	17	EN 50575:2014 + A1:2016	Dca-s2,d2,a2	NPD					
898	4724060	H07Z1-K 1x1,5 BK	1	X	1,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
899	4724061	H07Z1-K 1x1,5 BN	1	X	1,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
900	4724062	H07Z1-K 1x1,5 GY	1	X	1,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
901	4724063	H07Z1-K 1x1,5 BU	1	X	1,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
902	4724064	H07Z1-K 1x1,5 GNYE	1	X	1,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
903	4724065	H07Z1-K 1x2,5 BK	1	X	2,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
904	4724066	H07Z1-K 1x2,5 BN	1	X	2,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
905	4724067	H07Z1-K 1x2,5 GY	1	X	2,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
906	4724068	H07Z1-K 1x2,5 BU	1	X	2,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
907	4724069	H07Z1-K 1x2,5 GNYE	1	X	2,5	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
908	4724070	H07Z1-K 1x4 BK	1	X	4	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
909	4724071	H07Z1-K 1x4 BN	1	X	4	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
910	4724072	H07Z1-K 1x4 GY	1	X	4	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
911	4724073	H07Z1-K 1x4 BU	1	X	4	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
912	4724074	H07Z1-K 1x4 GNYE	1	X	4	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
913	4724075	H07Z1-K 1x6 BK	1	X	6	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
914	4724076	H07Z1-K 1x6 BN	1	X	6	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
915	4724077	H07Z1-K 1x6 GY	1	X	6	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
916	4724078	H07Z1-K 1x6 BU	1	X	6	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
917	4724079	H07Z1-K 1x6 GNYE	1	X	6	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
918	4724080	H07Z1-K 1x10 BK	1	X	10	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
919	4724081	H07Z1-K 1x10 BN	1	X	10	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
920	4724082	H07Z1-K 1x10 GY	1	X	10	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
921	4724083	H07Z1-K 1x10 BU	1	X	10	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
922	4724084	H07Z1-K 1x10 GNYE	1	X	10	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
923	4724085	H07Z1-K 1x16 BK	1	X	16	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
924	4724086	H07Z1-K 1x16 BN	1	X	16	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
925	4724087	H07Z1-K 1x16 GY	1	X	16	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
926	4724088	H07Z1-K 1x16 BU	1	X	16	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
927	4724089	H07Z1-K 1x16 GNYE	1	X	16	EN	2479	<a href="#">DoP Download</a>	Various	18	EN 50575:2014 + A1:2016	Cca-s1b,d1,a1	NPD					
928	00100004	ÖLFLEX CLASSIC 100 300/500V 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
929	00100014	ÖLFLEX CLASSIC 100 300/500V 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
930	00101224	ÖLFLEX CLASSIC 100 300/500V 3X0,5	3	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
931	00100024	ÖLFLEX CLASSIC 100 300/500V 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
932	00101234	ÖLFLEX CLASSIC 100 300/500V 4X0,5	4	X	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
933	00100034	ÖLFLEX CLASSIC 100 300/500V 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
934	00101244	ÖLFLEX CLASSIC 100 300/500V 5X0,5	5	X	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
935	00100044	ÖLFLEX CLASSIC 100 300/500V 6G0,5	6	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
936	00100055	ÖLFLEX CLASSIC 100 300/500V 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
937	00100066	ÖLFLEX CLASSIC 100 300/500V 8G0,5	8	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
938	00100077	ÖLFLEX CLASSIC 100 300/500V 10G0,5	10	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
939	00100088	ÖLFLEX CLASSIC 100 300/500V 12G0,5	12	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
940	00100099	ÖLFLEX CLASSIC 100 300/500V 14G0,5	14	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
941	0010010	ÖLFLEX CLASSIC 100 300/500V 16G0,5	16	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
942	0010011	ÖLFLEX CLASSIC 100 300/500V 21G0,5	21	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
943	0010012	ÖLFLEX CLASSIC 100 300/500V 24G0,5	24	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
944	0010016	ÖLFLEX CLASSIC 100 300/500V 40G0,5	40	G	0,5	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
945	00100214	ÖLFLEX CLASSIC 100 300/500V 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
946	00100224	ÖLFLEX CLASSIC 100 300/500V 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
947	00101254	ÖLFLEX CLASSIC 100 300/500V 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
948	00100234	ÖLFLEX CLASSIC 100 300/500V 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
949	00101264	ÖLFLEX CLASSIC 100 300/500V 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
950	00101274	ÖLFLEX CLASSIC 100 300/500V 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
951	00100244	ÖLFLEX CLASSIC 100 300/500V 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
952	00100255	ÖLFLEX CLASSIC 100 300/500V 6G0,75	6	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
953	00100266	ÖLFLEX CLASSIC 100 300/500V 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
954	00100277	ÖLFLEX CLASSIC 100 300/500V 8G0,75	8	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
955	00100288	ÖLFLEX CLASSIC 100 300/500V 9G0,75	9	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
956	00100299	ÖLFLEX CLASSIC 100 300/500V 10G0,75	10	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
957	0010030	ÖLFLEX CLASSIC 100 300/500V 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
958	0010031	ÖLFLEX CLASSIC 100 300/500V 15G0,75	15	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
959	0010032	ÖLFLEX CLASSIC 100 300/500V 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
960	0010033	ÖLFLEX CLASSIC 100 300/500V 21G0,75	21	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
961	0010034	ÖLFLEX CLASSIC 100 300/500V 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
962	0010036	ÖLFLEX CLASSIC 100 300/500V 40G0,75	40	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
963	0010037	ÖLFLEX CLASSIC 100 300/500V 50G0,75	50	G	0,75	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
964	00100414	ÖLFLEX CLASSIC 100 300/500V 2X1	2	X	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
965	00100424	ÖLFLEX CLASSIC 100 300/500V 3G1	3	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
966	00102034	ÖLFLEX CLASSIC 100 300/500V 3X1	3	X	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
967	00100434	ÖLFLEX CLASSIC 100 300/500V 4G1	4	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
968	00102044	ÖLFLEX CLASSIC 100 300/500V 4X1	4	X	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
969	00102054	ÖLFLEX CLASSIC 100 300/500V 5X1	5	X	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
970	00100444	ÖLFLEX CLASSIC 100 300/500V 5G1	5	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
971	00100455	ÖLFLEX CLASSIC 100 300/500V 6G1	6	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
972	00100466	ÖLFLEX CLASSIC 100 300/500V 7G1	7	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
973	00100477	ÖLFLEX CLASSIC 100 300/500V 8G1	8	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
974	0010049	ÖLFLEX CLASSIC 100 300/500V 10G1	10	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
975	0010050	ÖLFLEX CLASSIC 100 300/500V 12G1	12	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
976	0010052	ÖLFLEX CLASSIC 100 300/500V 16G1	16	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
977	0010053	ÖLFLEX CLASSIC 100 300/500V 18G1	18	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
978	0010054	ÖLFLEX CLASSIC 100 300/500V 20G1	20	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
979	0010056	ÖLFLEX CLASSIC 100 300/500V 25G1	25	G	1	DE/EN	0366	<a href="#">UIILCPDRoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019	U.I.Lapp GmbH, Prod.Mgmt				Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
980	00100634	ÖLFLEX CLASSIC 100 300/500V 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
981	00101284	ÖLFLEX CLASSIC 100 300/500V 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
982	00100644	ÖLFLEX CLASSIC 100 300/500V 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
983	00101294	ÖLFLEX CLASSIC 100 300/500V 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
984	00100654	ÖLFLEX CLASSIC 100 300/500V 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
985	00101304	ÖLFLEX CLASSIC 100 300/500V 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
986	00100664	ÖLFLEX CLASSIC 100 300/500V 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
987	0010068	ÖLFLEX CLASSIC 100 300/500V 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
988	0010069	ÖLFLEX CLASSIC 100 300/500V 8G1,5	8	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
989	0010071	ÖLFLEX CLASSIC 100 300/500V 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
990	0010072	ÖLFLEX CLASSIC 100 300/500V 14G1,5	14	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
991	0010074	ÖLFLEX CLASSIC 100 300/500V 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
992	0010076	ÖLFLEX CLASSIC 100 300/500V 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
993	1120800	ÖLFLEX CLASSIC 100 300/500V 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
994	1120801	ÖLFLEX CLASSIC 100 300/500V 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
995	1120802	ÖLFLEX CLASSIC 100 300/500V 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
996	1120803	ÖLFLEX CLASSIC 100 300/500V 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
997	1120804	ÖLFLEX CLASSIC 100 300/500V 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
998	1120805	ÖLFLEX CLASSIC 100 300/500V 2X4	2	X	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
999	1120806	ÖLFLEX CLASSIC 100 300/500V 3G4	3	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1000	1120807	ÖLFLEX CLASSIC 100 300/500V 4G4	4	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1001	1120808	ÖLFLEX CLASSIC 100 300/500V 5G4	5	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1002	1120809	ÖLFLEX CLASSIC 100 300/500V 7G4	7	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1003	1120810	ÖLFLEX CLASSIC 100 300/500V 3G6	3	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1004	1120811	ÖLFLEX CLASSIC 100 300/500V 4G6	4	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1005	1120812	ÖLFLEX CLASSIC 100 300/500V 5G6	5	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1006	1120813	ÖLFLEX CLASSIC 100 300/500V 7G6	7	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1007	1120814	ÖLFLEX CLASSIC 100 300/500V 3G10	3	G	10	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1008	1120815	ÖLFLEX CLASSIC 100 300/500V 4G10	4	G	10	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1009	1120816	ÖLFLEX CLASSIC 100 300/500V 5G10	5	G	10	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1010	1120817	ÖLFLEX CLASSIC 100 300/500V 3G16	3	G	16	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1011	1120818	ÖLFLEX CLASSIC 100 300/500V 4G16	4	G	16	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1012	1120819	ÖLFLEX CLASSIC 100 300/500V 5G16	5	G	16	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1013	1120820	ÖLFLEX CLASSIC 100 300/500V 3G25	3	G	25	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1014	1120821	ÖLFLEX CLASSIC 100 300/500V 4G25	4	G	25	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1015	1120822	ÖLFLEX CLASSIC 100 300/500V 5G25	5	G	25	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1016	1120823	ÖLFLEX CLASSIC 100 300/500V 3G35	3	G	35	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1017	1120824	ÖLFLEX CLASSIC 100 300/500V 4G35	4	G	35	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1018	1120825	ÖLFLEX CLASSIC 100 300/500V 5G35	5	G	35	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1019	1120826	ÖLFLEX CLASSIC 100 300/500V 3G50	3	G	50	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1020	1120827	ÖLFLEX CLASSIC 100 300/500V 4G50	4	G	50	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1021	1120828	ÖLFLEX CLASSIC 100 300/500V 5G50	5	G	50	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">QELFLEX Y 300/500V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1022	0010086	ÖLFLEX CLASSIC 100 450/750V 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1023	0010087	ÖLFLEX CLASSIC 100 450/750V 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1024	00100933	ÖLFLEX CLASSIC 100 450/750V 3X2,5	3	X	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1025	00100883	ÖLFLEX CLASSIC 100 450/750V 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1026	00100893	ÖLFLEX CLASSIC 100 450/750V 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1027	0010091	ÖLFLEX CLASSIC 100 450/750V 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD
1028	0010092	ÖLFLEX CLASSIC 100 450/750V 8G2,5	8	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_0010086-1_A</a>	<a href="#">QELFLEX Y 450/750V-1</a>	17	EN 5075:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1	Text2	Text3	Text4	Text5	Text6	Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross- Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
1029	0010100	ÖLFLEX CLASSIC 100 450/750V 2X4	2	X	4	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1030	0010210	ÖLFLEX CLASSIC 100 450/750V 3G4	3	G	4	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1031	00101013	ÖLFLEX CLASSIC 100 450/750V 4G4	4	G	4	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1032	00101023	ÖLFLEX CLASSIC 100 450/750V 5G4	5	G	4	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1033	0010103	ÖLFLEX CLASSIC 100 450/750V 7G4	7	G	4	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1034	0010105	ÖLFLEX CLASSIC 100 450/750V 3G6	3	G	6	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1035	00101063	ÖLFLEX CLASSIC 100 450/750V 4G6	4	G	6	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1036	00101073	ÖLFLEX CLASSIC 100 450/750V 5G6	5	G	6	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1037	0010108	ÖLFLEX CLASSIC 100 450/750V 7G6	7	G	6	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1038	0010301	ÖLFLEX CLASSIC 100 450/750V 3G10	3	G	10	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1039	00101093	ÖLFLEX CLASSIC 100 450/750V 4G10	4	G	10	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1040	00101103	ÖLFLEX CLASSIC 100 450/750V 5G10	5	G	10	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1041	0010111	ÖLFLEX CLASSIC 100 450/750V 7G10	7	G	10	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1042	0010302	ÖLFLEX CLASSIC 100 450/750V 3G16	3	G	16	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1043	00101123	ÖLFLEX CLASSIC 100 450/750V 4G16	4	G	16	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1044	00101133	ÖLFLEX CLASSIC 100 450/750V 5G16	5	G	16	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1045	0010303	ÖLFLEX CLASSIC 100 450/750V 3G25	3	G	25	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1046	00101153	ÖLFLEX CLASSIC 100 450/750V 4G25	4	G	25	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1047	00101163	ÖLFLEX CLASSIC 100 450/750V 5G25	5	G	25	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1048	0010304	ÖLFLEX CLASSIC 100 450/750V 3G35	3	G	35	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1049	00101173	ÖLFLEX CLASSIC 100 450/750V 4G35	4	G	35	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1050	00101183	ÖLFLEX CLASSIC 100 450/750V 5G35	5	G	35	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1051	0010305	ÖLFLEX CLASSIC 100 450/750V 3G50	3	G	50	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1052	00101193	ÖLFLEX CLASSIC 100 450/750V 4G50	4	G	50	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1053	00103133	ÖLFLEX CLASSIC 100 450/750V 5G50	5	G	50	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1054	0010306	ÖLFLEX CLASSIC 100 450/750V 3G70	3	G	70	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1055	00101203	ÖLFLEX CLASSIC 100 450/750V 4G70	4	G	70	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1056	00103143	ÖLFLEX CLASSIC 100 450/750V 5G70	5	G	70	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1057	0010307	ÖLFLEX CLASSIC 100 450/750V 3G95	3	G	95	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1058	00101213	ÖLFLEX CLASSIC 100 450/750V 4G95	4	G	95	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1059	00103153	ÖLFLEX CLASSIC 100 450/750V 5G95	5	G	95	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1060	0010308	ÖLFLEX CLASSIC 100 450/750V 3G120	3	G	120	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1061	00103093	ÖLFLEX CLASSIC 100 450/750V 4G120	4	G	120	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1062	00103113	ÖLFLEX CLASSIC 100 450/750V 4G150	4	G	150	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1063	00103123	ÖLFLEX CLASSIC 100 450/750V 4G185	4	G	185	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1064	0010400	ÖLFLEX CLASSIC 100 YELLOW 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1065	00104023	ÖLFLEX CLASSIC 100 YELLOW 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1066	00104033	ÖLFLEX CLASSIC 100 YELLOW 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1067	0010401	ÖLFLEX CLASSIC 100 YELLOW 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1068	00104043	ÖLFLEX CLASSIC 100 YELLOW 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1069	00104053	ÖLFLEX CLASSIC 100 YELLOW 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UJILPRDoP17_0010086-1_A</a>	<a href="#">OELFLEX Y 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1070	0035001	ÖLFLEX CLASSIC 100 CY 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1071	0035002	ÖLFLEX CLASSIC 100 CY 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1072	00350033	ÖLFLEX CLASSIC 100 CY 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1073	00352013	ÖLFLEX CLASSIC 100 CY 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1074	0035202	ÖLFLEX CLASSIC 100 CY 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1075	0035004	ÖLFLEX CLASSIC 100 CY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1076	0035005	ÖLFLEX CLASSIC 100 CY 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1077	00350063	ÖLFLEX CLASSIC 100 CY 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UJILPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe						
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances						
1078	00350163	ÖLFLEX CLASSIC 100 CY 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1079	0035203	ÖLFLEX CLASSIC 100 CY 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1080	0035220	ÖLFLEX CLASSIC 100 CY 2X1	2	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1081	0035221	ÖLFLEX CLASSIC 100 CY 3G1	3	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1082	0035223	ÖLFLEX CLASSIC 100 CY 4G1	4	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1083	00352233	ÖLFLEX CLASSIC 100 CY 5G1	5	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1084	0035204	ÖLFLEX CLASSIC 100 CY 7G1	7	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1085	0035000	ÖLFLEX CLASSIC 100 CY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1086	0035458	ÖLFLEX CLASSIC 100 CY 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1087	00354593	ÖLFLEX CLASSIC 100 CY 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1088	00354603	ÖLFLEX CLASSIC 100 CY 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1089	0035461	ÖLFLEX CLASSIC 100 CY 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1090	0035011	ÖLFLEX CLASSIC 100 CY 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1091	00350173	ÖLFLEX CLASSIC 100 CY 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1092	00350123	ÖLFLEX CLASSIC 100 CY 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1093	0035289	ÖLFLEX CLASSIC 100 CY 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1094	00350183	ÖLFLEX CLASSIC 100 CY 4G4	4	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1095	00350133	ÖLFLEX CLASSIC 100 CY 5G4	5	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1096	00350193	ÖLFLEX CLASSIC 100 CY 4G6	4	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1097	00350143	ÖLFLEX CLASSIC 100 CY 5G6	5	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1098	0034953	ÖLFLEX CLASSIC 100 CY 3G10	3	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1099	00350213	ÖLFLEX CLASSIC 100 CY 4G10	4	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1100	00352903	ÖLFLEX CLASSIC 100 CY 5G10	5	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1101	0034954	ÖLFLEX CLASSIC 100 CY 3G16	3	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1102	00350223	ÖLFLEX CLASSIC 100 CY 4G16	4	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1103	00350153	ÖLFLEX CLASSIC 100 CY 5G16	5	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1104	0034955	ÖLFLEX CLASSIC 100 CY 3G25	3	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1105	00350233	ÖLFLEX CLASSIC 100 CY 4G25	4	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1106	00350243	ÖLFLEX CLASSIC 100 CY 5G25	5	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1107	0034956	ÖLFLEX CLASSIC 100 CY 3G35	3	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1108	00350253	ÖLFLEX CLASSIC 100 CY 4G35	4	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1109	00350263	ÖLFLEX CLASSIC 100 CY 5G35	5	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1110	0034952	ÖLFLEX CLASSIC 100 CY 3G50	3	G	50	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1111	00350273	ÖLFLEX CLASSIC 100 CY 4G50	4	G	50	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1112	00350283	ÖLFLEX CLASSIC 100 CY 4G70	4	G	70	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1113	00350293	ÖLFLEX CLASSIC 100 CY 4G95	4	G	95	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1114	00354303	ÖLFLEX CLASSIC 100 CY 4G120	4	G	120	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1115	00354313	ÖLFLEX CLASSIC 100 CY 4G150	4	G	150	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1116	00354323	ÖLFLEX CLASSIC 100 CY 4G185	4	G	185	DE/EN	0366	<a href="#">UIILCPDoP17_0035001-1_A</a>	<a href="#">OELFLEX YCY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1117	0016022	ÖLFLEX CLASSIC 100 SY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1118	0016023	ÖLFLEX CLASSIC 100 SY 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1119	00160243	ÖLFLEX CLASSIC 100 SY 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1120	00160253	ÖLFLEX CLASSIC 100 SY 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1121	0016027	ÖLFLEX CLASSIC 100 SY 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1122	0016031	ÖLFLEX CLASSIC 100 SY 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1123	0016042	ÖLFLEX CLASSIC 100 SY 2X1	2	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1124	0016043	ÖLFLEX CLASSIC 100 SY 3G1	3	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1125	00160443	ÖLFLEX CLASSIC 100 SY 4G1	4	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1126	00160453	ÖLFLEX CLASSIC 100 SY 5G1	5	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						

05/2019	U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7			
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
1127	0016047	ÖLFLEX CLASSIC 100 SY 7G1	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1128	0016064	ÖLFLEX CLASSIC 100 SY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1129	0016065	ÖLFLEX CLASSIC 100 SY 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1130	0016066	ÖLFLEX CLASSIC 100 SY 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1131	0016067	ÖLFLEX CLASSIC 100 SY 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1132	0016069	ÖLFLEX CLASSIC 100 SY 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1133	0016072	ÖLFLEX CLASSIC 100 SY 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1134	0016075	ÖLFLEX CLASSIC 100 SY 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1135	0016077	ÖLFLEX CLASSIC 100 SY 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1136	0016087	ÖLFLEX CLASSIC 100 SY 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1137	0016088	ÖLFLEX CLASSIC 100 SY 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1138	0016089	ÖLFLEX CLASSIC 100 SY 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1139	0016090	ÖLFLEX CLASSIC 100 SY 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1140	0016092	ÖLFLEX CLASSIC 100 SY 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1141	0016101	ÖLFLEX CLASSIC 100 SY 2X4	2	X	4	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1142	0016102	ÖLFLEX CLASSIC 100 SY 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1143	0016103	ÖLFLEX CLASSIC 100 SY 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1144	0016106	ÖLFLEX CLASSIC 100 SY 3G6	3	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1145	0016107	ÖLFLEX CLASSIC 100 SY 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1146	0016108	ÖLFLEX CLASSIC 100 SY 5G6	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1147	0016110	ÖLFLEX CLASSIC 100 SY 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1148	0016111	ÖLFLEX CLASSIC 100 SY 5G10	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1149	0016113	ÖLFLEX CLASSIC 100 SY 4G16	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1150	0016114	ÖLFLEX CLASSIC 100 SY 5G16	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1151	0016116	ÖLFLEX CLASSIC 100 SY 4G25	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1152	0016117	ÖLFLEX CLASSIC 100 SY 5G25	5	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1153	0016118	ÖLFLEX CLASSIC 100 SY 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1154	0016119	ÖLFLEX CLASSIC 100 SY 5G35	5	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1155	0016120	ÖLFLEX CLASSIC 100 SY 4G50	4	G	50	DE/EN	0366	<a href="#">UIICPRDoP17_0016001-1_A</a>	<a href="#">OELFLEX YSY 450/750V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1156	1120457	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 3G1,0	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1157	1120459	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 5G1,0	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1158	1120462	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1159	1120463	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1160	1120464	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1161	1120465	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1162	1120469	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1163	1120470	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1164	1120474	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1165	1120475	ÖLFLEX CLASSIC 100 BK 0,6/1 KV 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1166	1119752	ÖLFLEX CLASSIC 110 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1167	1119753	ÖLFLEX CLASSIC 110 3X0,5	3	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1168	1119003	ÖLFLEX CLASSIC 110 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1169	1119754	ÖLFLEX CLASSIC 110 4X0,5	4	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1170	1119004	ÖLFLEX CLASSIC 110 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1171	1119005	ÖLFLEX CLASSIC 110 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1172	1119755	ÖLFLEX CLASSIC 110 5X0,5	5	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1173	1119007	ÖLFLEX CLASSIC 110 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1174	1119757	ÖLFLEX CLASSIC 110 7X0,5	7	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1175	1119010	ÖLFLEX CLASSIC 110 10G0,5	10	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / ∅ G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / ∅ G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
11776	1119012	ÖLFLEX CLASSIC 110 12G0,5	12	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
11777	1119014	ÖLFLEX CLASSIC 110 14G0,5	14	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
11778	1119018	ÖLFLEX CLASSIC 110 18G0,5	18	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
11779	1119021	ÖLFLEX CLASSIC 110 21G0,5	21	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1180	1119025	ÖLFLEX CLASSIC 110 25G0,5	25	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1181	1119030	ÖLFLEX CLASSIC 110 30G0,5	30	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1182	1119035	ÖLFLEX CLASSIC 110 35G0,5	35	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1183	1119040	ÖLFLEX CLASSIC 110 40G0,5	40	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1184	1119052	ÖLFLEX CLASSIC 110 52G0,5	52	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1185	1119061	ÖLFLEX CLASSIC 110 61G0,5	61	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1186	1119065	ÖLFLEX CLASSIC 110 65G0,5	65	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1187	1119080	ÖLFLEX CLASSIC 110 80G0,5	80	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1188	1119100	ÖLFLEX CLASSIC 110 100G0,5	100	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1189	1119802	ÖLFLEX CLASSIC 110 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1190	1119803	ÖLFLEX CLASSIC 110 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1191	1119103	ÖLFLEX CLASSIC 110 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1192	1119104	ÖLFLEX CLASSIC 110 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1193	1119804	ÖLFLEX CLASSIC 110 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1194	1119805	ÖLFLEX CLASSIC 110 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1195	1119105	ÖLFLEX CLASSIC 110 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1196	1119807	ÖLFLEX CLASSIC 110 7X0,75	7	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1197	1119107	ÖLFLEX CLASSIC 110 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1198	1119109	ÖLFLEX CLASSIC 110 9G0,75	9	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1199	1119110	ÖLFLEX CLASSIC 110 10G0,75	10	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1200	1119812	ÖLFLEX CLASSIC 110 12X0,75	12	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1201	1119112	ÖLFLEX CLASSIC 110 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1202	1119117	ÖLFLEX CLASSIC 110 15X0,75	15	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1203	1119115	ÖLFLEX CLASSIC 110 15G0,75	15	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1204	1119116	ÖLFLEX CLASSIC 110 16G0,75	16	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1205	1119118	ÖLFLEX CLASSIC 110 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1206	1119121	ÖLFLEX CLASSIC 110 21G0,75	21	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1207	1119125	ÖLFLEX CLASSIC 110 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1208	1119126	ÖLFLEX CLASSIC 110 26G0,75	26	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1209	1119134	ÖLFLEX CLASSIC 110 34G0,75	34	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1210	1119141	ÖLFLEX CLASSIC 110 41G0,75	41	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1211	1119150	ÖLFLEX CLASSIC 110 50G0,75	50	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1212	1119151	ÖLFLEX CLASSIC 110 51G0,75	51	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1213	1119161	ÖLFLEX CLASSIC 110 61G0,75	61	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1214	1119165	ÖLFLEX CLASSIC 110 65G0,75	65	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1215	1119180	ÖLFLEX CLASSIC 110 80G0,75	80	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1216	1119200	ÖLFLEX CLASSIC 110 100G0,75	100	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1217	1119852	ÖLFLEX CLASSIC 110 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1218	1119853	ÖLFLEX CLASSIC 110 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1219	1119203	ÖLFLEX CLASSIC 110 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1220	1119204	ÖLFLEX CLASSIC 110 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1221	1119854	ÖLFLEX CLASSIC 110 4X1	4	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1222	1119205	ÖLFLEX CLASSIC 110 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1223	1119855	ÖLFLEX CLASSIC 110 5X1	5	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1224	1119206	ÖLFLEX CLASSIC 110 6G1	6	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G; mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G; with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
1225	1119857	ÖLFLEX CLASSIC 110 7X1	7	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1226	1119207	ÖLFLEX CLASSIC 110 7G1	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1227	1119208	ÖLFLEX CLASSIC 110 8G1	8	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1228	1119209	ÖLFLEX CLASSIC 110 9G1	9	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1229	1119210	ÖLFLEX CLASSIC 110 10G1	10	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1230	1119212	ÖLFLEX CLASSIC 110 12G1	12	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1231	1119862	ÖLFLEX CLASSIC 110 12X1	12	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1232	1119214	ÖLFLEX CLASSIC 110 14G1	14	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1233	1119216	ÖLFLEX CLASSIC 110 16G1	16	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1234	1119868	ÖLFLEX CLASSIC 110 18X1	18	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1235	1119218	ÖLFLEX CLASSIC 110 18G1	18	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1236	1119870	ÖLFLEX CLASSIC 110 20X1	20	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1237	1119220	ÖLFLEX CLASSIC 110 20G1	20	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1238	1119225	ÖLFLEX CLASSIC 110 25G1	25	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1239	1119226	ÖLFLEX CLASSIC 110 26G1	26	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1240	1119234	ÖLFLEX CLASSIC 110 34G1	34	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1241	1119236	ÖLFLEX CLASSIC 110 36G1	36	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1242	1119241	ÖLFLEX CLASSIC 110 41G1	41	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1243	1119250	ÖLFLEX CLASSIC 110 50G1	50	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1244	1119256	ÖLFLEX CLASSIC 110 56G1	56	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1245	1119261	ÖLFLEX CLASSIC 110 61G1	61	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1246	1119265	ÖLFLEX CLASSIC 110 65G1	65	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1247	1119280	ÖLFLEX CLASSIC 110 80G1	80	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1248	1119300	ÖLFLEX CLASSIC 110 100G1	100	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1249	1119902	ÖLFLEX CLASSIC 110 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1250	1119903	ÖLFLEX CLASSIC 110 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1251	1119303	ÖLFLEX CLASSIC 110 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1252	1119304	ÖLFLEX CLASSIC 110 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1253	1119904	ÖLFLEX CLASSIC 110 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1254	1119305	ÖLFLEX CLASSIC 110 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1255	1119905	ÖLFLEX CLASSIC 110 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1256	1119306	ÖLFLEX CLASSIC 110 6G1,5	6	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1257	1119307	ÖLFLEX CLASSIC 110 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1258	1119907	ÖLFLEX CLASSIC 110 7X1,5	7	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1259	1119308	ÖLFLEX CLASSIC 110 8G1,5	8	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1260	1119313	ÖLFLEX CLASSIC 110 8X1,5	8	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1261	1119309	ÖLFLEX CLASSIC 110 9G1,5	9	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1262	1119310	ÖLFLEX CLASSIC 110 10G1,5	10	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1263	1119311	ÖLFLEX CLASSIC 110 11G1,5	11	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1264	1119912	ÖLFLEX CLASSIC 110 12X1,5	12	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1265	1119312	ÖLFLEX CLASSIC 110 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1266	1119314	ÖLFLEX CLASSIC 110 14G1,5	14	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1267	1119316	ÖLFLEX CLASSIC 110 16G1,5	16	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1268	1119318	ÖLFLEX CLASSIC 110 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1269	1119321	ÖLFLEX CLASSIC 110 21G1,5	21	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1270	1119325	ÖLFLEX CLASSIC 110 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1271	1119326	ÖLFLEX CLASSIC 110 26G1,5	26	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1272	1119332	ÖLFLEX CLASSIC 110 32G1,5	32	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1273	1119334	ÖLFLEX CLASSIC 110 34G1,5	34	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1274	1119341	ÖLFLEX CLASSIC 110 41G1,5	41	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1275	1119350	ÖLFLEX CLASSIC 110 50G1,5	50	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1276	1119361	ÖLFLEX CLASSIC 110 61G1,5	61	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1277	1119365	ÖLFLEX CLASSIC 110 65G1,5	65	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1278	1119952	ÖLFLEX CLASSIC 110 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1279	1119403	ÖLFLEX CLASSIC 110 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1280	1119404	ÖLFLEX CLASSIC 110 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1281	1119405	ÖLFLEX CLASSIC 110 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1282	1119407	ÖLFLEX CLASSIC 110 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1283	1119412	ÖLFLEX CLASSIC 110 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1284	1119414	ÖLFLEX CLASSIC 110 14G2,5	14	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1285	1119418	ÖLFLEX CLASSIC 110 18G2,5	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1286	1119425	ÖLFLEX CLASSIC 110 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1287	1119434	ÖLFLEX CLASSIC 110 34G2,5	34	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1288	1119450	ÖLFLEX CLASSIC 110 50G2,5	50	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1289	1119503	ÖLFLEX CLASSIC 110 3G4	3	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1290	1119504	ÖLFLEX CLASSIC 110 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1291	1119505	ÖLFLEX CLASSIC 110 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1292	1119507	ÖLFLEX CLASSIC 110 7G4	7	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1293	1119511	ÖLFLEX CLASSIC 110 11G4	11	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1294	1119512	ÖLFLEX CLASSIC 110 12G4	12	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1295	1119603	ÖLFLEX CLASSIC 110 3G6	3	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1296	1119604	ÖLFLEX CLASSIC 110 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1297	1119605	ÖLFLEX CLASSIC 110 5G6	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1298	1119607	ÖLFLEX CLASSIC 110 7G6	7	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1299	1119612	ÖLFLEX CLASSIC 110 2x10	2	X	10	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1300	1119613	ÖLFLEX CLASSIC 110 3G10	3	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1301	1119614	ÖLFLEX CLASSIC 110 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1302	1119615	ÖLFLEX CLASSIC 110 5G10	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1303	1119617	ÖLFLEX CLASSIC 110 7G10	7	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1304	1119624	ÖLFLEX CLASSIC 110 4G16	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1305	1119625	ÖLFLEX CLASSIC 110 5G16	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1306	1119627	ÖLFLEX CLASSIC 110 7G16	7	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1307	1119634	ÖLFLEX CLASSIC 110 4G25	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1308	1119635	ÖLFLEX CLASSIC 110 5G25	5	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1309	1119636	ÖLFLEX CLASSIC 110 7G25	7	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1310	1119644	ÖLFLEX CLASSIC 110 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1311	1119645	ÖLFLEX CLASSIC 110 5G35	5	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1312	1119809	ÖLFLEX CLASSIC 110 2X0,75 BK	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1313	1119892	ÖLFLEX CLASSIC 110 3X0,75 BK	3	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1314	1119871	ÖLFLEX CLASSIC 110 3G0,75 BK	3	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1315	1119893	ÖLFLEX CLASSIC 110 4X0,75 BK	4	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1316	1119872	ÖLFLEX CLASSIC 110 4G0,75 BK	4	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1317	1119873	ÖLFLEX CLASSIC 110 5G0,75 BK	5	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1318	1119874	ÖLFLEX CLASSIC 110 7G0,75 BK	7	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1319	1119875	ÖLFLEX CLASSIC 110 12G0,75 BK	12	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1320	1119876	ÖLFLEX CLASSIC 110 18G0,75 BK	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1321	1119877	ÖLFLEX CLASSIC 110 25G0,75 BK	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		
1322	1119878	ÖLFLEX CLASSIC 110 34G0,75 BK	34	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca				NPD		

05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1	Text2	Text3	Text4	Text5	Text6	Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
1323	1119894	ÖLFLEX CLASSIC 110 2X1 BK	2	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1324	1119244	ÖLFLEX CLASSIC 110 3G1 BK	3	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1325	1119895	ÖLFLEX CLASSIC 110 3X1 BK	3	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1326	1119245	ÖLFLEX CLASSIC 110 4G1 BK	4	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1327	1119896	ÖLFLEX CLASSIC 110 4X1 BK	4	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1328	1119246	ÖLFLEX CLASSIC 110 5G1 BK	5	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1329	1119897	ÖLFLEX CLASSIC 110 5X1 BK	5	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1330	1119247	ÖLFLEX CLASSIC 110 7G1 BK	7	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1331	1119248	ÖLFLEX CLASSIC 110 12G1 BK	12	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1332	1119249	ÖLFLEX CLASSIC 110 18G1 BK	18	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1333	1119251	ÖLFLEX CLASSIC 110 25G1 BK	25	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1334	1119252	ÖLFLEX CLASSIC 110 34G1 BK	34	G	1	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1335	1119898	ÖLFLEX CLASSIC 110 2X1,5 BK	2	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1336	1119899	ÖLFLEX CLASSIC 110 3X1,5 BK	3	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1337	1119020	ÖLFLEX CLASSIC 110 3G1,5 BK	3	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1338	1119879	ÖLFLEX CLASSIC 110 4G1,5 BK	4	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1339	1119900	ÖLFLEX CLASSIC 110 4X1,5 BK	4	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1340	1119911	ÖLFLEX CLASSIC 110 5X1,5 BK	5	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1341	1119880	ÖLFLEX CLASSIC 110 5G1,5 BK	5	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1342	1119881	ÖLFLEX CLASSIC 110 7G1,5 BK	7	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1343	1119913	ÖLFLEX CLASSIC 110 7X1,5 BK	7	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1344	1119882	ÖLFLEX CLASSIC 110 12G1,5 BK	12	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1345	1119883	ÖLFLEX CLASSIC 110 18G1,5 BK	18	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1346	1119884	ÖLFLEX CLASSIC 110 25G1,5 BK	25	G	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1347	1119914	ÖLFLEX CLASSIC 110 2X2,5 BK	2	X	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1348	1119885	ÖLFLEX CLASSIC 110 3G2,5 BK	3	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1349	1119886	ÖLFLEX CLASSIC 110 4G2,5 BK	4	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1350	1119887	ÖLFLEX CLASSIC 110 5G2,5 BK	5	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1351	1119888	ÖLFLEX CLASSIC 110 7G2,5 BK	7	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1352	1119889	ÖLFLEX CLASSIC 110 12G2,5 BK	12	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1353	1119890	ÖLFLEX CLASSIC 110 18G2,5 BK	18	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1354	1119891	ÖLFLEX CLASSIC 110 25G2,5 BK	25	G	2,5	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1355	1119915	ÖLFLEX CLASSIC 110 3G4 BK	3	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1356	1119916	ÖLFLEX CLASSIC 110 4G4 BK	4	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1357	1119917	ÖLFLEX CLASSIC 110 5G4 BK	5	G	4	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1358	1119918	ÖLFLEX CLASSIC 110 4G6 BK	4	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1359	1119919	ÖLFLEX CLASSIC 110 5G6 BK	5	G	6	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1360	1119920	ÖLFLEX CLASSIC 110 4G10 BK	4	G	10	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1361	1119921	ÖLFLEX CLASSIC 110 5G10 BK	5	G	10	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1362	1119922	ÖLFLEX CLASSIC 110 4G16 BK	4	G	16	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1363	1119923	ÖLFLEX CLASSIC 110 5G16 BK	5	G	16	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1364	1120730	ÖLFLEX CLASSIC 110 LT 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1365	1120732	ÖLFLEX CLASSIC 110 LT 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1366	1120731	ÖLFLEX CLASSIC 110 LT 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1367	1120733	ÖLFLEX CLASSIC 110 LT 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1368	1120734	ÖLFLEX CLASSIC 110 LT 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1369	1120735	ÖLFLEX CLASSIC 110 LT 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1370	1120736	ÖLFLEX CLASSIC 110 LT 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1371	1120737	ÖLFLEX CLASSIC 110 LT 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UJLCPDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1372	1120738	ÖLFLEX CLASSIC 110 LT 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1373	1120739	ÖLFLEX CLASSIC 110 LT 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1374	1120740	ÖLFLEX CLASSIC 110 LT 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1375	1120742	ÖLFLEX CLASSIC 110 LT 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1376	1120741	ÖLFLEX CLASSIC 110 LT 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1377	1120743	ÖLFLEX CLASSIC 110 LT 4X1	4	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1378	1120744	ÖLFLEX CLASSIC 110 LT 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1379	1120745	ÖLFLEX CLASSIC 110 LT 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1380	1120746	ÖLFLEX CLASSIC 110 LT 7G1	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1381	1120747	ÖLFLEX CLASSIC 110 LT 12G1	12	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1382	1120748	ÖLFLEX CLASSIC 110 LT 18G1	18	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1383	1120749	ÖLFLEX CLASSIC 110 LT 25G1	25	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1384	1120750	ÖLFLEX CLASSIC 110 LT 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1385	1120752	ÖLFLEX CLASSIC 110 LT 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1386	1120751	ÖLFLEX CLASSIC 110 LT 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1387	1120754	ÖLFLEX CLASSIC 110 LT 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1388	1120753	ÖLFLEX CLASSIC 110 LT 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1389	1120755	ÖLFLEX CLASSIC 110 LT 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1390	1120756	ÖLFLEX CLASSIC 110 LT 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1391	1120757	ÖLFLEX CLASSIC 110 LT 7X1,5	7	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1392	1120758	ÖLFLEX CLASSIC 110 LT 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1393	1120759	ÖLFLEX CLASSIC 110 LT 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1394	1120760	ÖLFLEX CLASSIC 110 LT 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1395	1120761	ÖLFLEX CLASSIC 110 LT 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1396	1120762	ÖLFLEX CLASSIC 110 LT 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1397	1120763	ÖLFLEX CLASSIC 110 LT 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1398	1120764	ÖLFLEX CLASSIC 110 LT 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1399	1120765	ÖLFLEX CLASSIC 110 LT 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1400	1120766	ÖLFLEX CLASSIC 110 LT 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1401	1120767	ÖLFLEX CLASSIC 110 LT 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1402	1120768	ÖLFLEX CLASSIC 110 LT 18G2,5	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1403	1120769	ÖLFLEX CLASSIC 110 LT 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1404	1120770	ÖLFLEX CLASSIC 110 LT 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1405	1120771	ÖLFLEX CLASSIC 110 LT 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1406	1120772	ÖLFLEX CLASSIC 110 LT 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1407	1120773	ÖLFLEX CLASSIC 110 LT 5G6	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1408	0019700	ÖLFLEX CLASSIC 110 Orange 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1409	0019702	ÖLFLEX CLASSIC 110 Orange 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1410	0019701	ÖLFLEX CLASSIC 110 Orange 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1411	0019706	ÖLFLEX CLASSIC 110 Orange 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1412	0019708	ÖLFLEX CLASSIC 110 Orange 4X1	4	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1413	0019709	ÖLFLEX CLASSIC 110 Orange 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1414	0019710	ÖLFLEX CLASSIC 110 Orange 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1415	0019711	ÖLFLEX CLASSIC 110 Orange 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1416	0019718	ÖLFLEX CLASSIC 110 Orange 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1417	0019720	ÖLFLEX CLASSIC 110 Orange 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1418	1135752	ÖLFLEX CLASSIC 110 CY 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1419	1135003	ÖLFLEX CLASSIC 110 CY 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1420	1135753	ÖLFLEX CLASSIC 110 CY 3X0,5	3	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_1135752-1_A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
1421	1135004	ÖLFLEX CLASSIC 110 CY 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1422	1135754	ÖLFLEX CLASSIC 110 CY 4X0,5	4	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1423	1135755	ÖLFLEX CLASSIC 110 CY 5X0,5	5	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1424	1135005	ÖLFLEX CLASSIC 110 CY 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1425	1135757	ÖLFLEX CLASSIC 110 CY 7X0,5	7	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1426	1135007	ÖLFLEX CLASSIC 110 CY 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1427	1135762	ÖLFLEX CLASSIC 110 CY 12X0,5	12	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1428	1135012	ÖLFLEX CLASSIC 110 CY 12G0,5	12	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1429	1135018	ÖLFLEX CLASSIC 110 CY 18G0,5	18	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1430	1135025	ÖLFLEX CLASSIC 110 CY 25G0,5	25	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1431	1135030	ÖLFLEX CLASSIC 110 CY 30G0,5	30	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1432	1135040	ÖLFLEX CLASSIC 110 CY 40G0,5	40	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1433	1135802	ÖLFLEX CLASSIC 110 CY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1434	1135803	ÖLFLEX CLASSIC 110 CY 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1435	1135103	ÖLFLEX CLASSIC 110 CY 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1436	1135104	ÖLFLEX CLASSIC 110 CY 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1437	1135804	ÖLFLEX CLASSIC 110 CY 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1438	1135805	ÖLFLEX CLASSIC 110 CY 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1439	1135105	ÖLFLEX CLASSIC 110 CY 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1440	1135107	ÖLFLEX CLASSIC 110 CY 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1441	1135807	ÖLFLEX CLASSIC 110 CY 7X0,75	7	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1442	1135812	ÖLFLEX CLASSIC 110 CY 12X0,75	12	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1443	1135112	ÖLFLEX CLASSIC 110 CY 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1444	1135118	ÖLFLEX CLASSIC 110 CY 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1445	1135818	ÖLFLEX CLASSIC 110 CY 18X0,75	18	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1446	1135125	ÖLFLEX CLASSIC 110 CY 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1447	1135134	ÖLFLEX CLASSIC 110 CY 34G0,75	34	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1448	1135840	ÖLFLEX CLASSIC 110 CY 40X0,75	40	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1449	1135141	ÖLFLEX CLASSIC 110 CY 41G0,75	41	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1450	1135852	ÖLFLEX CLASSIC 110 CY 2X1	2	X	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1451	1135853	ÖLFLEX CLASSIC 110 CY 3X1	3	X	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1452	1135203	ÖLFLEX CLASSIC 110 CY 3G1	3	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1453	1135204	ÖLFLEX CLASSIC 110 CY 4G1	4	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1454	1135854	ÖLFLEX CLASSIC 110 CY 4X1	4	X	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1455	1135205	ÖLFLEX CLASSIC 110 CY 5G1	5	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1456	1135207	ÖLFLEX CLASSIC 110 CY 7G1	7	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1457	1135212	ÖLFLEX CLASSIC 110 CY 12G1	12	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1458	1135216	ÖLFLEX CLASSIC 110 CY 16G1	16	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1459	1135218	ÖLFLEX CLASSIC 110 CY 18G1	18	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1460	1135225	ÖLFLEX CLASSIC 110 CY 25G1	25	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1461	1135234	ÖLFLEX CLASSIC 110 CY 34G1	34	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1462	1135241	ÖLFLEX CLASSIC 110 CY 41G1	41	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1463	1135250	ÖLFLEX CLASSIC 110 CY 50G1	50	G	1	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1464	1135902	ÖLFLEX CLASSIC 110 CY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1465	1135903	ÖLFLEX CLASSIC 110 CY 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1466	1135303	ÖLFLEX CLASSIC 110 CY 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1467	1135304	ÖLFLEX CLASSIC 110 CY 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1468	1135904	ÖLFLEX CLASSIC 110 CY 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1469	1135305	ÖLFLEX CLASSIC 110 CY 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">QELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1470	1135905	ÖLFLEX CLASSIC 110 CY 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1471	1135307	ÖLFLEX CLASSIC 110 CY 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1472	1135907	ÖLFLEX CLASSIC 110 CY 7X1,5	7	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1473	1135312	ÖLFLEX CLASSIC 110 CY 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1474	1135318	ÖLFLEX CLASSIC 110 CY 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1475	1135325	ÖLFLEX CLASSIC 110 CY 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1476	1135334	ÖLFLEX CLASSIC 110 CY 34G1,5	34	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1477	1135341	ÖLFLEX CLASSIC 110 CY 41G1,5	41	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1478	1135350	ÖLFLEX CLASSIC 110 CY 50G1,5	50	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1479	1135402	ÖLFLEX CLASSIC 110 CY 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1480	1135403	ÖLFLEX CLASSIC 110 CY 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1481	1135404	ÖLFLEX CLASSIC 110 CY 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1482	1135405	ÖLFLEX CLASSIC 110 CY 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1483	1135407	ÖLFLEX CLASSIC 110 CY 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1484	1135412	ÖLFLEX CLASSIC 110 CY 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1485	1135502	ÖLFLEX CLASSIC 110 CY 2X4	2	X	4	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1486	1135504	ÖLFLEX CLASSIC 110 CY 4G4	4	G	4	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1487	1135505	ÖLFLEX CLASSIC 110 CY 5G4	5	G	4	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1488	1135602	ÖLFLEX CLASSIC 110 CY 2X6	2	X	6	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1489	1135604	ÖLFLEX CLASSIC 110 CY 4G6	4	G	6	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1490	1135605	ÖLFLEX CLASSIC 110 CY 5G6	5	G	6	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1491	1135607	ÖLFLEX CLASSIC 110 CY 7G6	7	G	6	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1492	1135702	ÖLFLEX CLASSIC 110 CY 2X10	2	X	10	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1493	1135615	ÖLFLEX CLASSIC 110 CY 3G10	3	G	10	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1494	1135614	ÖLFLEX CLASSIC 110 CY 4G10	4	G	10	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1495	1135616	ÖLFLEX CLASSIC 110 CY 5G10	5	G	10	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1496	1135617	ÖLFLEX CLASSIC 110 CY 7G10	7	X	10	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1497	1135622	ÖLFLEX CLASSIC 110 CY 2X16	2	X	16	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1498	1135624	ÖLFLEX CLASSIC 110 CY 4G16	4	G	16	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1499	1135623	ÖLFLEX CLASSIC 110 CY 5G16	5	G	16	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1500	1135626	ÖLFLEX CLASSIC 110 CY 4G25	4	G	25	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1501	1135627	ÖLFLEX CLASSIC 110 CY 5G25	5	G	25	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1502	1135625	ÖLFLEX CLASSIC 110 CY 4G35	4	G	35	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1503	1135628	ÖLFLEX CLASSIC 110 CY 5G35	5	G	35	DE/EN	0366	<a href="#">UIILCPDoP17 1135752-1 A</a>	<a href="#">OELFLEX YCY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1504	1125752	ÖLFLEX CLASSIC 110 SY 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1505	1125003	ÖLFLEX CLASSIC 110 SY 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1506	1125004	ÖLFLEX CLASSIC 110 SY 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1507	1125005	ÖLFLEX CLASSIC 110 SY 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1508	1125007	ÖLFLEX CLASSIC 110 SY 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1509	1125010	ÖLFLEX CLASSIC 110 SY 10G0,5	10	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1510	1125012	ÖLFLEX CLASSIC 110 SY 12G0,5	12	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1511	1125014	ÖLFLEX CLASSIC 110 SY 14G0,5	14	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1512	1125018	ÖLFLEX CLASSIC 110 SY 18G0,5	18	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1513	1125021	ÖLFLEX CLASSIC 110 SY 21G0,5	21	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1514	1125025	ÖLFLEX CLASSIC 110 SY 25G0,5	25	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1515	1125030	ÖLFLEX CLASSIC 110 SY 30G0,5	30	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1516	1125040	ÖLFLEX CLASSIC 110 SY 40G0,5	40	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1517	1125061	ÖLFLEX CLASSIC 110 SY 61G0,5	61	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1518	1125802	ÖLFLEX CLASSIC 110 SY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17 1125752-1 A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1519	1125103	ÖLFLEX CLASSIC 110 SY 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1520	1125104	ÖLFLEX CLASSIC 110 SY 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1521	1125105	ÖLFLEX CLASSIC 110 SY 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1522	1125107	ÖLFLEX CLASSIC 110 SY 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1523	1125109	ÖLFLEX CLASSIC 110 SY 9G0,75	9	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1524	1125112	ÖLFLEX CLASSIC 110 SY 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1525	1125115	ÖLFLEX CLASSIC 110 SY 15G0,75	15	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1526	1125118	ÖLFLEX CLASSIC 110 SY 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1527	1125125	ÖLFLEX CLASSIC 110 SY 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1528	1125134	ÖLFLEX CLASSIC 110 SY 34G0,75	34	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1529	1125150	ÖLFLEX CLASSIC 110 SY 50G0,75	50	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1530	1125852	ÖLFLEX CLASSIC 110 SY 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1531	1125203	ÖLFLEX CLASSIC 110 SY 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1532	1125204	ÖLFLEX CLASSIC 110 SY 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1533	1125205	ÖLFLEX CLASSIC 110 SY 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1534	1125207	ÖLFLEX CLASSIC 110 SY 7G1	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1535	1125208	ÖLFLEX CLASSIC 110 SY 8G1	8	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1536	1125209	ÖLFLEX CLASSIC 110 SY 9G1	9	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1537	1125212	ÖLFLEX CLASSIC 110 SY 12G1	12	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1538	1125214	ÖLFLEX CLASSIC 110 SY 14G1	14	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1539	1125218	ÖLFLEX CLASSIC 110 SY 18G1	18	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1540	1125220	ÖLFLEX CLASSIC 110 SY 20G1	20	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1541	1125225	ÖLFLEX CLASSIC 110 SY 25G1	25	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1542	1125234	ÖLFLEX CLASSIC 110 SY 34G1	34	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1543	1125241	ÖLFLEX CLASSIC 110 SY 41G1	41	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1544	1125250	ÖLFLEX CLASSIC 110 SY 50G1	50	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1545	1125902	ÖLFLEX CLASSIC 110 SY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1546	1125303	ÖLFLEX CLASSIC 110 SY 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1547	1125304	ÖLFLEX CLASSIC 110 SY 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1548	1125305	ÖLFLEX CLASSIC 110 SY 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1549	1125307	ÖLFLEX CLASSIC 110 SY 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1550	1125308	ÖLFLEX CLASSIC 110 SY 8G1,5	8	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1551	1125312	ÖLFLEX CLASSIC 110 SY 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1552	1125314	ÖLFLEX CLASSIC 110 SY 14G1,5	14	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1553	1125318	ÖLFLEX CLASSIC 110 SY 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1554	1125325	ÖLFLEX CLASSIC 110 SY 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1555	1125332	ÖLFLEX CLASSIC 110 SY 32G1,5	32	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1556	1125350	ÖLFLEX CLASSIC 110 SY 50G1,5	50	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1557	1125403	ÖLFLEX CLASSIC 110 SY 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1558	1125404	ÖLFLEX CLASSIC 110 SY 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1559	1125405	ÖLFLEX CLASSIC 110 SY 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1560	1125407	ÖLFLEX CLASSIC 110 SY 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1561	1125412	ÖLFLEX CLASSIC 110 SY 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1562	1125418	ÖLFLEX CLASSIC 110 SY 18G2,5	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1563	1125425	ÖLFLEX CLASSIC 110 SY 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1564	1125503	ÖLFLEX CLASSIC 110 SY 3G4	3	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1565	1125504	ÖLFLEX CLASSIC 110 SY 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1566	1125505	ÖLFLEX CLASSIC 110 SY 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1567	1125507	ÖLFLEX CLASSIC 110 SY 7G4	7	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1568	1125604	ÖLFLEX CLASSIC 110 SY 4G6	4	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1569	1125605	ÖLFLEX CLASSIC 110 SY 5G6	5	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1570	1125607	ÖLFLEX CLASSIC 110 SY 7G6	7	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1571	1125614	ÖLFLEX CLASSIC 110 SY 4G10	4	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1572	1125615	ÖLFLEX CLASSIC 110 SY 5G10	5	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1573	1125617	ÖLFLEX CLASSIC 110 SY 7G10	7	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1574	1125624	ÖLFLEX CLASSIC 110 SY 4G16	4	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1575	1125625	ÖLFLEX CLASSIC 110 SY 5G16	5	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1576	1125626	ÖLFLEX CLASSIC 110 SY 4G25	4	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1577	1125630	ÖLFLEX CLASSIC 110 SY 5G25	5	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1578	1125629	ÖLFLEX CLASSIC 110 SY 4G35	4	G	35	DE/EN	0366	<a href="#">UIILCPDoP17_1125752-1_A</a>	<a href="#">OELFLEX YSY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1579	1120232	ÖLFLEX CLASSIC 110 Black 0,6/1kv 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1580	1120233	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1581	1120234	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1582	1120235	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1583	1120237	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1584	1120241	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1585	1120248	ÖLFLEX CLASSIC 110 Black 0,6/1kv 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1586	1120251	ÖLFLEX CLASSIC 110 Black 0,6/1kv 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1587	1120259	ÖLFLEX CLASSIC 110 Black 0,6/1kv 41G0,75	41	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1588	1120266	ÖLFLEX CLASSIC 110 Black 0,6/1kv 2X1	2	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1589	1120267	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3G1	3	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1590	1120268	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3X1	3	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1591	1120270	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4X1	4	X	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1592	1120269	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G1	4	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1593	1120271	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G1	5	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1594	1120274	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G1	7	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1595	1120280	ÖLFLEX CLASSIC 110 Black 0,6/1kv 12G1	12	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1596	1120284	ÖLFLEX CLASSIC 110 Black 0,6/1kv 18G1	18	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1597	1120290	ÖLFLEX CLASSIC 110 Black 0,6/1kv 25G1	25	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1598	1120294	ÖLFLEX CLASSIC 110 Black 0,6/1kv 34G1	34	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1599	1120298	ÖLFLEX CLASSIC 110 Black 0,6/1kv 41G1	41	G	1	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1600	1120306	ÖLFLEX CLASSIC 110 Black 0,6/1kv 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1601	1120308	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1602	1120307	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1603	1120309	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1604	1120311	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1605	1120314	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1606	1120320	ÖLFLEX CLASSIC 110 Black 0,6/1kv 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1607	1120322	ÖLFLEX CLASSIC 110 Black 0,6/1kv 14G1,5	14	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1608	1120324	ÖLFLEX CLASSIC 110 Black 0,6/1kv 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1609	1120328	ÖLFLEX CLASSIC 110 Black 0,6/1kv 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1610	1120330	ÖLFLEX CLASSIC 110 Black 0,6/1kv 34G1,5	34	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1611	1120333	ÖLFLEX CLASSIC 110 Black 0,6/1kv 50G1,5	50	G	1,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1612	1120339	ÖLFLEX CLASSIC 110 Black 0,6/1kv 2X2,5	2	X	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1613	1120340	ÖLFLEX CLASSIC 110 Black 0,6/1kv 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1614	1120343	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4X2,5	4	X	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1615	1120342	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1616	1120344	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1617	1120346	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1618	1120349	ÖLFLEX CLASSIC 110 Black 0,6/1kv 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1619	1120350	ÖLFLEX CLASSIC 110 Black 0,6/1kv 14G2,5	14	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1620	1120351	ÖLFLEX CLASSIC 110 Black 0,6/1kv 18G2,5	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1621	1120353	ÖLFLEX CLASSIC 110 Black 0,6/1kv 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1622	1120360	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1623	1120361	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G4	5	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1624	1120362	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G4	7	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1625	1120366	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1626	1120367	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G6	5	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1627	1120368	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G6	7	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1628	1120370	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1629	1120371	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G10	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1630	1120374	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G16	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1631	1120375	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G16	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1632	1120376	ÖLFLEX CLASSIC 110 Black 0,6/1kv 7G16	7	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1633	1120378	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G25	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1634	1120379	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G25	5	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1635	1120382	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1636	1120383	ÖLFLEX CLASSIC 110 Black 0,6/1kv 5G35	5	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1637	1120385	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G50	4	G	50	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1638	1120387	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G70	4	G	70	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1639	1120389	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G95	4	G	95	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1640	1120390	ÖLFLEX CLASSIC 110 Black 0,6/1kv 4G120	4	G	120	DE/EN	0366	<a href="#">UIICPRDoP17_1120450-1_A</a>	<a href="#">OELFLEX Y 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1641	1121232	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 2X0,75	2	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1642	1121233	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3G0,75	3	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1643	1121236	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4X0,75	4	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1644	1121235	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G0,75	4	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1645	1121237	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G0,75	5	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1646	1121241	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 7G0,75	7	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1647	1121247	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 12G0,75	12	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1648	1121251	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 18G0,75	18	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1649	1121254	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 25G0,75	25	G	0,75	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1650	1121266	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 2X1	2	X	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1651	1121268	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3X1	3	X	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1652	1121267	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3G1	3	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1653	1121270	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4X1	4	X	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1654	1121269	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G1	4	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1655	1121271	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G1	5	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1656	1121274	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 7G1	7	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1657	1121280	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 12G1	12	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1658	1121284	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 18G1	18	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1659	1121290	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 25G1	25	G	1	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1660	1121306	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 2X1,5	2	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1661	1121308	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3X1,5	3	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1662	1121307	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3G1,5	3	G	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1663	1121309	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G1,5	4	G	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1664	1121310	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4X1,5	4	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1665	1121311	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G1,5	5	G	1,5	DE/EN	0767	<a href="#">UIICPRDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1666	1121314	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1667	1121320	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 12G1,5	12	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1668	1121324	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 18G1,5	18	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1669	1121328	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 25G1,5	25	G	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1670	1121340	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 3G2,5	3	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1671	1121342	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G2,5	4	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1672	1121344	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1673	1121346	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 7G2,5	7	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1674	1121349	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 12G2,5	12	G	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1675	1121360	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G4	4	G	4	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1676	1121361	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G4	5	G	4	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1677	1121362	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 7G4	7	G	4	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1678	1121367	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G6	4	G	6	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1679	1121368	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G6	5	G	6	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1680	1121372	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G10	4	G	10	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1681	1121373	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G10	5	G	10	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1682	1121377	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G16	4	G	16	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1683	1121378	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 5G16	5	G	16	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1684	1121381	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G25	4	G	25	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1685	1121385	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G35	4	G	35	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1686	1121388	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G50	4	G	50	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1687	1121391	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G70	4	G	70	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1688	1121394	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G95	4	G	95	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1689	1121397	ÖLFLEX CLASSIC 110 CY BK 0,6/1kv 4G120	4	G	120	DE/EN	0767	<a href="#">UIILCPDoP17_1121200-1_A</a>	<a href="#">OELFLEX YCY 600/1000V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1690	1136752	ÖLFLEX CLASSIC 115 CY 2X0,5	2	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1691	1136753	ÖLFLEX CLASSIC 115 CY 3X0,5	3	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1692	1136003	ÖLFLEX CLASSIC 115 CY 3G0,5	3	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1693	1136004	ÖLFLEX CLASSIC 115 CY 4G0,5	4	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1694	1136754	ÖLFLEX CLASSIC 115 CY 4X0,5	4	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1695	1136005	ÖLFLEX CLASSIC 115 CY 5G0,5	5	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1696	1136755	ÖLFLEX CLASSIC 115 CY 5X0,5	5	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1697	1136757	ÖLFLEX CLASSIC 115 CY 7X0,5	7	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1698	1136007	ÖLFLEX CLASSIC 115 CY 7G0,5	7	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1699	1136762	ÖLFLEX CLASSIC 115 CY 12X0,5	12	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1700	1136012	ÖLFLEX CLASSIC 115 CY 12G0,5	12	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1701	1136018	ÖLFLEX CLASSIC 115 CY 18G0,5	18	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1702	1136768	ÖLFLEX CLASSIC 115 CY 18X0,5	18	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1703	1136025	ÖLFLEX CLASSIC 115 CY 25G0,5	25	G	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1704	1136775	ÖLFLEX CLASSIC 115 CY 25X0,5	25	X	0,5	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1705	1136802	ÖLFLEX CLASSIC 115 CY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1706	1136103	ÖLFLEX CLASSIC 115 CY 3G0,75	3	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1707	1136803	ÖLFLEX CLASSIC 115 CY 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1708	1136104	ÖLFLEX CLASSIC 115 CY 4G0,75	4	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1709	1136804	ÖLFLEX CLASSIC 115 CY 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1710	1136105	ÖLFLEX CLASSIC 115 CY 5G0,75	5	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1711	1136805	ÖLFLEX CLASSIC 115 CY 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1712	1136107	ÖLFLEX CLASSIC 115 CY 7G0,75	7	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1713	1136807	ÖLFLEX CLASSIC 115 CY 7X0,75	7	X	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1714	1136112	ÖLFLEX CLASSIC 115 CY 12G0,75	12	G	0,75	DE/EN	0366	<a href="#">UIILCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1715	1136118	ÖLFLEX CLASSIC 115 CY 18G0,75	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1716	1136125	ÖLFLEX CLASSIC 115 CY 25G0,75	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1717	1136825	ÖLFLEX CLASSIC 115 CY 25X0,75	25	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1718	1136852	ÖLFLEX CLASSIC 115 CY 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1719	1136853	ÖLFLEX CLASSIC 115 CY 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1720	1136203	ÖLFLEX CLASSIC 115 CY 3G1	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1721	1136854	ÖLFLEX CLASSIC 115 CY 4X1	4	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1722	1136204	ÖLFLEX CLASSIC 115 CY 4G1	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1723	1136855	ÖLFLEX CLASSIC 115 CY 5X1	5	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1724	1136205	ÖLFLEX CLASSIC 115 CY 5G1	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1725	1136857	ÖLFLEX CLASSIC 115 CY 7X1	7	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1726	1136207	ÖLFLEX CLASSIC 115 CY 7G1	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1727	1136212	ÖLFLEX CLASSIC 115 CY 12G1	12	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1728	1136218	ÖLFLEX CLASSIC 115 CY 18G1	18	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1729	1136225	ÖLFLEX CLASSIC 115 CY 25G1	25	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1730	1136902	ÖLFLEX CLASSIC 115 CY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1731	1136303	ÖLFLEX CLASSIC 115 CY 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1732	1136903	ÖLFLEX CLASSIC 115 CY 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1733	1136304	ÖLFLEX CLASSIC 115 CY 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1734	1136904	ÖLFLEX CLASSIC 115 CY 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1735	1136905	ÖLFLEX CLASSIC 115 CY 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1736	1136305	ÖLFLEX CLASSIC 115 CY 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1737	1136907	ÖLFLEX CLASSIC 115 CY 7X1,5	7	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1738	1136307	ÖLFLEX CLASSIC 115 CY 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1739	1136312	ÖLFLEX CLASSIC 115 CY 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1740	1136318	ÖLFLEX CLASSIC 115 CY 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1741	1136325	ÖLFLEX CLASSIC 115 CY 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1742	1136334	ÖLFLEX CLASSIC 115 CY 34G1,5	34	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1743	1136403	ÖLFLEX CLASSIC 115 CY 3G2,5	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1744	1136404	ÖLFLEX CLASSIC 115 CY 4G2,5	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1745	1136405	ÖLFLEX CLASSIC 115 CY 5G2,5	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1746	1136407	ÖLFLEX CLASSIC 115 CY 7G2,5	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1747	1136412	ÖLFLEX CLASSIC 115 CY 12G2,5	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1748	1136418	ÖLFLEX CLASSIC 115 CY 18G2,5	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1749	1136425	ÖLFLEX CLASSIC 115 CY 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1750	1136504	ÖLFLEX CLASSIC 115 CY 4G4	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1751	1136507	ÖLFLEX CLASSIC 115 CY 7G4	7	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1752	1136604	ÖLFLEX CLASSIC 115 CY 4G6	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1753	1136607	ÖLFLEX CLASSIC 115 CY 7G6	7	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1754	1136614	ÖLFLEX CLASSIC 115 CY 4G10	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1755	1136615	ÖLFLEX CLASSIC 115 CY 5G10	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1756	1136624	ÖLFLEX CLASSIC 115 CY 4G16	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1757	1136625	ÖLFLEX CLASSIC 115 CY 5G16	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1758	1136634	ÖLFLEX CLASSIC 115 CY 4G25	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1759	1136635	ÖLFLEX CLASSIC 115 CY 5G25	5	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1760	1136638	ÖLFLEX CLASSIC 115 CY 4G35	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1761	1136510	ÖLFLEX CLASSIC 115 CY 2X0,5 BK	2	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1762	1136511	ÖLFLEX CLASSIC 115 CY 3G0,5 BK	3	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1763	1136512	ÖLFLEX CLASSIC 115 CY 3X0,5 BK	3	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
1764	1136513	ÖLFLEX CLASSIC 115 CY 4G0,5 BK	4	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1765	1136514	ÖLFLEX CLASSIC 115 CY 4X0,5 BK	4	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1766	1136515	ÖLFLEX CLASSIC 115 CY 5G0,5 BK	5	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1767	1136516	ÖLFLEX CLASSIC 115 CY 5X0,5 BK	5	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1768	1136517	ÖLFLEX CLASSIC 115 CY 7G0,5 BK	7	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1769	1136518	ÖLFLEX CLASSIC 115 CY 7X0,5 BK	7	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1770	1136519	ÖLFLEX CLASSIC 115 CY 12G0,5 BK	12	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1771	1136520	ÖLFLEX CLASSIC 115 CY 12X0,5 BK	12	X	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1772	1136521	ÖLFLEX CLASSIC 115 CY 18G0,5 BK	18	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1773	1136522	ÖLFLEX CLASSIC 115 CY 25G0,5 BK	25	G	0,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1774	1136523	ÖLFLEX CLASSIC 115 CY 2X0,75 BK	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1775	1136110	ÖLFLEX CLASSIC 115 CY 3G0,75 BK	3	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1776	1136525	ÖLFLEX CLASSIC 115 CY 3X0,75 BK	3	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1777	1136111	ÖLFLEX CLASSIC 115 CY 4G0,75 BK	4	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1778	1136527	ÖLFLEX CLASSIC 115 CY 4X0,75 BK	4	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1779	1136113	ÖLFLEX CLASSIC 115 CY 5G0,75 BK	5	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1780	1136529	ÖLFLEX CLASSIC 115 CY 5X0,75 BK	5	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1781	1136114	ÖLFLEX CLASSIC 115 CY 7G0,75 BK	7	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1782	1136531	ÖLFLEX CLASSIC 115 CY 7X0,75 BK	7	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1783	1136115	ÖLFLEX CLASSIC 115 CY 12G0,75 BK	12	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1784	1136533	ÖLFLEX CLASSIC 115 CY 18G0,75 BK	18	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1785	1136534	ÖLFLEX CLASSIC 115 CY 25G0,75 BK	25	G	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1786	1136535	ÖLFLEX CLASSIC 115 CY 2X1 BK	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1787	1136536	ÖLFLEX CLASSIC 115 CY 3G1 BK	3	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1788	1136537	ÖLFLEX CLASSIC 115 CY 3X1 BK	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1789	1136538	ÖLFLEX CLASSIC 115 CY 4G1 BK	4	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1790	1136539	ÖLFLEX CLASSIC 115 CY 4X1 BK	4	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1791	1136540	ÖLFLEX CLASSIC 115 CY 5G1 BK	5	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1792	1136541	ÖLFLEX CLASSIC 115 CY 5X1 BK	5	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1793	1136542	ÖLFLEX CLASSIC 115 CY 7G1 BK	7	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1794	1136543	ÖLFLEX CLASSIC 115 CY 7X1 BK	7	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1795	1136544	ÖLFLEX CLASSIC 115 CY 12G1 BK	12	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1796	1136545	ÖLFLEX CLASSIC 115 CY 18G1 BK	18	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1797	1136546	ÖLFLEX CLASSIC 115 CY 25G1 BK	25	G	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1798	1136547	ÖLFLEX CLASSIC 115 CY 2X1,5 BK	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1799	1136548	ÖLFLEX CLASSIC 115 CY 3G1,5 BK	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1800	1136549	ÖLFLEX CLASSIC 115 CY 3X1,5 BK	3	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1801	1136550	ÖLFLEX CLASSIC 115 CY 4G1,5 BK	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1802	1136551	ÖLFLEX CLASSIC 115 CY 4X1,5 BK	4	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1803	1136552	ÖLFLEX CLASSIC 115 CY 5G1,5 BK	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1804	1136553	ÖLFLEX CLASSIC 115 CY 5X1,5 BK	5	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1805	1136554	ÖLFLEX CLASSIC 115 CY 7G1,5 BK	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1806	1136555	ÖLFLEX CLASSIC 115 CY 7X1,5 BK	7	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1807	1136556	ÖLFLEX CLASSIC 115 CY 12G1,5 BK	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1808	1136557	ÖLFLEX CLASSIC 115 CY 18G1,5 BK	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1809	1136558	ÖLFLEX CLASSIC 115 CY 25G1,5 BK	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1810	1136559	ÖLFLEX CLASSIC 115 CY 34G1,5 BK	34	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1811	1136560	ÖLFLEX CLASSIC 115 CY 3G2,5 BK	3	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1812	1136561	ÖLFLEX CLASSIC 115 CY 4G2,5 BK	4	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G; mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G; with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
1813	1136562	ÖLFLEX CLASSIC 115 CY 5G2,5 BK	5	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1814	1136563	ÖLFLEX CLASSIC 115 CY 7G2,5 BK	7	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1815	1136564	ÖLFLEX CLASSIC 115 CY 12G2,5 BK	12	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1816	1136565	ÖLFLEX CLASSIC 115 CY 18G2,5 BK	18	G	2,5	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1817	1136566	ÖLFLEX CLASSIC 115 CY 4G4 BK	4	G	4	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1818	1136567	ÖLFLEX CLASSIC 115 CY 4G6 BK	4	G	6	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1819	1136568	ÖLFLEX CLASSIC 115 CY 4G10 BK	4	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1820	1136569	ÖLFLEX CLASSIC 115 CY 5G10 BK	5	G	10	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1821	1136570	ÖLFLEX CLASSIC 115 CY 4G16 BK	4	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1822	1136571	ÖLFLEX CLASSIC 115 CY 5G16 BK	5	G	16	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1823	1136572	ÖLFLEX CLASSIC 115 CY 4G25 BK	4	G	25	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1824	1136573	ÖLFLEX CLASSIC 115 CY 4G35 BK	4	G	35	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1825	0012420	ÖLFLEX EB 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1826	0012421	ÖLFLEX EB 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1827	0012422	ÖLFLEX EB 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1828	0012423	ÖLFLEX EB 7X0,75	7	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1829	0012425	ÖLFLEX EB 12X0,75	12	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1830	0012427	ÖLFLEX EB 18X0,75	18	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1831	0012429	ÖLFLEX EB 25X0,75	25	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1832	0012440	ÖLFLEX EB 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1833	0012441	ÖLFLEX EB 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1834	0012443	ÖLFLEX EB 5X1	5	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1835	0012444	ÖLFLEX EB 7X1	7	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1836	0012446	ÖLFLEX EB 12X1	12	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1837	0012448	ÖLFLEX EB 18X1	18	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1838	0012401	ÖLFLEX EB 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1839	0012402	ÖLFLEX EB 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1840	0012501	ÖLFLEX EB 3G1,5	3	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1841	0012403	ÖLFLEX EB 4X1,5	4	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1842	0012502	ÖLFLEX EB 4G1,5	4	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1843	0012503	ÖLFLEX EB 5G1,5	5	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1844	0012404	ÖLFLEX EB 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1845	0012504	ÖLFLEX EB 7G1,5	7	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1846	0012505	ÖLFLEX EB 12G1,5	12	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1847	0012506	ÖLFLEX EB 18G1,5	18	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1848	0012507	ÖLFLEX EB 25G1,5	25	G	1,5	DE/EN	0366	<a href="#">UIICPRDoP17_00100004-1_A</a>	<a href="#">OELFLEX Y 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1849	0012640	ÖLFLEX EB CY 2X0,75	2	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1850	0012641	ÖLFLEX EB CY 3X0,75	3	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1851	0012642	ÖLFLEX EB CY 4X0,75	4	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1852	0012643	ÖLFLEX EB CY 5X0,75	5	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1853	0012644	ÖLFLEX EB CY 7X0,75	7	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1854	0012645	ÖLFLEX EB CY 12X0,75	12	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1855	0012646	ÖLFLEX EB CY 18X0,75	18	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1856	0012647	ÖLFLEX EB CY 25X0,75	25	X	0,75	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1857	0012650	ÖLFLEX EB CY 2X1	2	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1858	0012651	ÖLFLEX EB CY 3X1	3	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1859	0012652	ÖLFLEX EB CY 5X1	5	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1860	0012653	ÖLFLEX EB CY 7X1	7	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
1861	0012654	ÖLFLEX EB CY 12X1	12	X	1	DE/EN	0366	<a href="#">UIICPRDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
1862	0012655	ÖLFLEX EB CY 18X1	18	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1863	0012656	ÖLFLEX EB CY 25X1	25	X	1	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1864	0012660	ÖLFLEX EB CY 2X1,5	2	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1865	0012661	ÖLFLEX EB CY 3X1,5	3	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1866	0012662	ÖLFLEX EB CY 5X1,5	5	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1867	0012663	ÖLFLEX EB CY 7X1,5	7	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1868	0012664	ÖLFLEX EB CY 12X1,5	12	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1869	0012666	ÖLFLEX EB CY 25X1,5	25	X	1,5	DE/EN	0366	<a href="#">UJLCPDoP17_0012640-1_A</a>	<a href="#">OELFLEX CY 300/500V-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
1870	1123114	ÖLFLEX CLASSIC 130 H 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1871	1123115	ÖLFLEX CLASSIC 130 H 7X1,5	7	X	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1872	1123116	ÖLFLEX CLASSIC 130 H 8G1,5	8	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1873	1123118	ÖLFLEX CLASSIC 130 H 10G1,5	10	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1874	1123142	ÖLFLEX CLASSIC 130 H 4G2,5	4	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1875	1123144	ÖLFLEX CLASSIC 130 H 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1876	1123146	ÖLFLEX CLASSIC 130 H 7G2,5	7	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1877	1123148	ÖLFLEX CLASSIC 130 H 8G2,5	8	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1878	1123149	ÖLFLEX CLASSIC 130 H 12G2,5	12	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1879	1123159	ÖLFLEX CLASSIC 130 H 3G4	3	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1880	1123160	ÖLFLEX CLASSIC 130 H 4G4	4	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1881	1123161	ÖLFLEX CLASSIC 130 H 5G4	5	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1882	1123162	ÖLFLEX CLASSIC 130 H 7G4	7	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1883	1123166	ÖLFLEX CLASSIC 130 H 3G6	3	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1884	1123167	ÖLFLEX CLASSIC 130 H 4G6	4	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1885	1123168	ÖLFLEX CLASSIC 130 H 5G6	5	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1886	1123169	ÖLFLEX CLASSIC 130 H 7G6	7	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1887	1123172	ÖLFLEX CLASSIC 130 H 4G10	4	G	10	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1888	1123173	ÖLFLEX CLASSIC 130 H 5G10	5	G	10	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1889	1123177	ÖLFLEX CLASSIC 130 H 4G16	4	G	16	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1890	1123178	ÖLFLEX CLASSIC 130 H 5G16	5	G	16	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1891	1123181	ÖLFLEX CLASSIC 130 H 4G25	4	G	25	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1892	1123182	ÖLFLEX CLASSIC 130 H 5G25	5	G	25	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1893	1123185	ÖLFLEX CLASSIC 130 H 4G35	4	G	35	DE/EN	0767	<a href="#">UJLCPDoP18_1123000-3_A</a>	<a href="#">OELFLEX CLASSIC 130 H-3</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d1-a1	NPD
1894	1123280	ÖLFLEX CLASSIC 135 CH 12G1	12	G	1	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1895	1123281	ÖLFLEX CLASSIC 135 CH 12X1	12	X	1	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1896	1123315	ÖLFLEX CLASSIC 135 CH 7X1,5	7	X	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1897	1123314	ÖLFLEX CLASSIC 135 CH 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1898	1123320	ÖLFLEX CLASSIC 135 CH 12G1,5	12	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1899	1123324	ÖLFLEX CLASSIC 135 CH 18G1,5	18	G	1,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1900	1123342	ÖLFLEX CLASSIC 135 CH 4G2,5	4	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1901	1123344	ÖLFLEX CLASSIC 135 CH 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1902	1123346	ÖLFLEX CLASSIC 135 CH 7G2,5	7	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1903	1123349	ÖLFLEX CLASSIC 135 CH 12G2,5	12	G	2,5	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1904	1123359	ÖLFLEX CLASSIC 135 CH 3G4	3	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1905	1123360	ÖLFLEX CLASSIC 135 CH 4G4	4	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1906	1123361	ÖLFLEX CLASSIC 135 CH 5G4	5	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1907	1123362	ÖLFLEX CLASSIC 135 CH 7G4	7	G	4	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1908	1123366	ÖLFLEX CLASSIC 135 CH 3G6	3	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1909	1123367	ÖLFLEX CLASSIC 135 CH 4G6	4	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD
1910	1123368	ÖLFLEX CLASSIC 135 CH 5G6	5	G	6	DE/EN	0767	<a href="#">UJLCPDoP18_1123200-2_A</a>	<a href="#">OELFLEX CLASSIC 135 CH-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1b-d2-a1	NPD





05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter			Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe			
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core			Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances			
1960	1123483	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 25G2,5	25	G	2,5	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1961	1123484	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 3G4	3	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1962	1123485	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 4G4	4	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1963	1123486	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 5G4	5	G	4	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1964	1123487	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 3G6	3	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1965	1123488	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 4G6	4	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1966	1123489	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 5G6	5	G	6	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1967	1123490	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 4G10	4	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1968	1123491	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 5G10	5	G	10	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1969	1123492	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 4G16	4	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1970	1123493	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 5G16	5	G	16	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1971	1123494	ÖLFLEX CLASSIC 135 CH BK 0,6/1 kv 4G25	4	G	25	DE/EN	0366	<a href="#">UIILCPDoP17_1123460-1_A</a>	<a href="#">OELFLEX CLASSIC 135 CH BK-1</a>	17	EN 50575:2014 + A1:2016	Dca-s3-d2-a3	NPD					
1972	1023551	H1Z2Z2-K 1X2,5 WH/BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1973	1023571	H1Z2Z2-K 1X2,5 WH/RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1974	1023581	H1Z2Z2-K 1X2,5 WH/BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1975	1023582	H1Z2Z2-K 1X4 WH/BU	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1976	1023552	H1Z2Z2-K 1X4 WH/BK	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1977	1023572	H1Z2Z2-K 1X4 WH/RD	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1978	1023573	H1Z2Z2-K 1X6 WH/RD	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1979	1023583	H1Z2Z2-K 1X6 WH/BU	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1980	1023553	H1Z2Z2-K 1X6 WH/BK	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1981	1023554	H1Z2Z2-K 1X10 WH/BK	1	X	10	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1982	1023574	H1Z2Z2-K 1X10 WH/RD	1	X	10	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1983	1023584	H1Z2Z2-K 1X10 WH/BU	1	X	10	DE/EN	0767	<a href="#">UIILCPDoP17_1023550-1_A</a>	<a href="#">H1Z2Z2-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
1984	1232001	ÖLFLEX HEAT 125 SC 1X0.5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1985	1232007	ÖLFLEX HEAT 125 SC 1X0.5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1986	1232009	ÖLFLEX HEAT 125 SC 1X0.5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1987	1232104	ÖLFLEX HEAT 125 SC 1X0.5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1988	1232000	ÖLFLEX HEAT 125 SC 1X0.5 GNVE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1989	1232005	ÖLFLEX HEAT 125 SC 1X0.5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1990	1232006	ÖLFLEX HEAT 125 SC 1X0.5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1991	1232106	ÖLFLEX HEAT 125 SC 1X0.5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1992	1232003	ÖLFLEX HEAT 125 SC 1X0.5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1993	1232002	ÖLFLEX HEAT 125 SC 1X0.5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1994	1232114	ÖLFLEX HEAT 125 SC 1X0.5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1995	1232001K	ÖLFLEX HEAT 125 SC 1X0.5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1996	1232105	ÖLFLEX HEAT 125 SC 1X0.5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1997	1233001K	ÖLFLEX HEAT 125 SC 1X0.75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1998	1233000	ÖLFLEX HEAT 125 SC 1X0.75 GNVE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
1999	1233105K	ÖLFLEX HEAT 125 SC 1X0.75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2000	1233007	ÖLFLEX HEAT 125 SC 1X0.75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2001	1233009	ÖLFLEX HEAT 125 SC 1X0.75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2002	1233009K	ÖLFLEX HEAT 125 SC 1X0.75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2003	1233104	ÖLFLEX HEAT 125 SC 1X0.75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2004	1233104K	ÖLFLEX HEAT 125 SC 1X0.75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2005	1233105	ÖLFLEX HEAT 125 SC 1X0.75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2006	1233003K	ÖLFLEX HEAT 125 SC 1X0.75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2007	1233114K	ÖLFLEX HEAT 125 SC 1X0.75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2008	1233106	ÖLFLEX HEAT 125 SC 1X0.75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP18_1231000-2_A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
2009	1233114	ÖLFLEX HEAT 125 SC 1X0.75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2010	1233106K	ÖLFLEX HEAT 125 SC 1X0.75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2011	1233001	ÖLFLEX HEAT 125 SC 1X0.75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2012	1233006	ÖLFLEX HEAT 125 SC 1X0.75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2013	1233005	ÖLFLEX HEAT 125 SC 1X0.75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2014	1233002	ÖLFLEX HEAT 125 SC 1X0.75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2015	1233003	ÖLFLEX HEAT 125 SC 1X0.75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2016	1233002K	ÖLFLEX HEAT 125 SC 1X0.75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2017	1234002K	ÖLFLEX HEAT 125 SC 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2018	1234000	ÖLFLEX HEAT 125 SC 1X1 GNVE	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2019	1234009	ÖLFLEX HEAT 125 SC 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2020	1234104K	ÖLFLEX HEAT 125 SC 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2021	1234105	ÖLFLEX HEAT 125 SC 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2022	1234105K	ÖLFLEX HEAT 125 SC 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2023	1234106	ÖLFLEX HEAT 125 SC 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2024	1234106K	ÖLFLEX HEAT 125 SC 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2025	1234114K	ÖLFLEX HEAT 125 SC 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2026	1234104	ÖLFLEX HEAT 125 SC 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2027	1234114	ÖLFLEX HEAT 125 SC 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2028	1234005	ÖLFLEX HEAT 125 SC 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2029	1234003K	ÖLFLEX HEAT 125 SC 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2030	1234002	ÖLFLEX HEAT 125 SC 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2031	1234001K	ÖLFLEX HEAT 125 SC 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2032	1234001	ÖLFLEX HEAT 125 SC 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2033	1234003	ÖLFLEX HEAT 125 SC 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2034	1234000K	ÖLFLEX HEAT 125 SC 1X1 GNVE	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2035	1234006	ÖLFLEX HEAT 125 SC 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2036	1234009K	ÖLFLEX HEAT 125 SC 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2037	1234007	ÖLFLEX HEAT 125 SC 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2038	1235106	ÖLFLEX HEAT 125 SC 1X1.5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2039	1235114	ÖLFLEX HEAT 125 SC 1X1.5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2040	1235002K	ÖLFLEX HEAT 125 SC 1X1.5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2041	1235000K	ÖLFLEX HEAT 125 SC 1X1.5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2042	1235000	ÖLFLEX HEAT 125 SC 1X1.5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2043	1235105	ÖLFLEX HEAT 125 SC 1X1.5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2044	1235005	ÖLFLEX HEAT 125 SC 1X1.5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2045	1235003K	ÖLFLEX HEAT 125 SC 1X1.5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2046	1235009K	ÖLFLEX HEAT 125 SC 1X1.5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2047	1235104	ÖLFLEX HEAT 125 SC 1X1.5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2048	1235003	ÖLFLEX HEAT 125 SC 1X1.5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2049	1235002	ÖLFLEX HEAT 125 SC 1X1.5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2050	1235001K	ÖLFLEX HEAT 125 SC 1X1.5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2051	1235104K	ÖLFLEX HEAT 125 SC 1X1.5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2052	1235001	ÖLFLEX HEAT 125 SC 1X1.5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2053	1235105K	ÖLFLEX HEAT 125 SC 1X1.5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2054	1235106K	ÖLFLEX HEAT 125 SC 1X1.5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2055	1235006	ÖLFLEX HEAT 125 SC 1X1.5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2056	1235009	ÖLFLEX HEAT 125 SC 1X1.5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					
2057	1235114K	ÖLFLEX HEAT 125 SC 1X1.5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD					

05/2019		U.I.Lapp GmbH, Prod.Mgmt		Text1	Text2	Text3	Text4	Text5	Text6	Text7
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G; mit Schutzleiter	Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G; with Protect. core	Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances
2058	1235007	ÖLFLEX HEAT 125 SC 1X1.5 VT	1 X 1,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2059	1236007	ÖLFLEX HEAT 125 SC 1X2.5 VT	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2060	1236000	ÖLFLEX HEAT 125 SC 1X2.5 GNVE	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2061	1236001K	ÖLFLEX HEAT 125 SC 1X2.5 BK	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2062	1236104	ÖLFLEX HEAT 125 SC 1X2.5 RD	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2063	1236105	ÖLFLEX HEAT 125 SC 1X2.5 WH	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2064	1236106	ÖLFLEX HEAT 125 SC 1X2.5 GY	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2065	1236001	ÖLFLEX HEAT 125 SC 1X2.5 BK	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2066	1236005	ÖLFLEX HEAT 125 SC 1X2.5 YE	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2067	1236003	ÖLFLEX HEAT 125 SC 1X2.5 BN	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2068	1236002	ÖLFLEX HEAT 125 SC 1X2.5 BU	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2069	1236006	ÖLFLEX HEAT 125 SC 1X2.5 GN	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2070	1236114	ÖLFLEX HEAT 125 SC 1X2.5 DBU	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2071	1236009	ÖLFLEX HEAT 125 SC 1X2.5 OG	1 X 2,5	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2072	1237003	ÖLFLEX HEAT 125 SC 1X4 BN	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2073	1237104	ÖLFLEX HEAT 125 SC 1X4 RD	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2074	1237002	ÖLFLEX HEAT 125 SC 1X4 BU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2075	1237000	ÖLFLEX HEAT 125 SC 1X4 GNVE	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2076	1237106	ÖLFLEX HEAT 125 SC 1X4 GY	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2077	1237001	ÖLFLEX HEAT 125 SC 1X4 BK	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2078	1237009	ÖLFLEX HEAT 125 SC 1X4 OG	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2079	1237105	ÖLFLEX HEAT 125 SC 1X4 WH	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2080	1237114	ÖLFLEX HEAT 125 SC 1X4 DBU	1 X 4	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2081	1238114	ÖLFLEX HEAT 125 SC 1X6 DBU	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2082	1238000	ÖLFLEX HEAT 125 SC 1X6 GNVE	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2083	1238001	ÖLFLEX HEAT 125 SC 1X6 BK	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2084	1238003	ÖLFLEX HEAT 125 SC 1X6 BN	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2085	1238106	ÖLFLEX HEAT 125 SC 1X6 GY	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2086	1238104	ÖLFLEX HEAT 125 SC 1X6 RD	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2087	1238002	ÖLFLEX HEAT 125 SC 1X6 BU	1 X 6	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2088	1239001	ÖLFLEX HEAT 125 SC 1X10 BK	1 X 10	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2089	1239002	ÖLFLEX HEAT 125 SC 1X10 BU	1 X 10	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2090	1239104	ÖLFLEX HEAT 125 SC 1X10 RD	1 X 10	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2091	1239003	ÖLFLEX HEAT 125 SC 1X10 BN	1 X 10	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2092	1239000	ÖLFLEX HEAT 125 SC 1X10 GNVE	1 X 10	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2093	1240002	ÖLFLEX HEAT 125 SC 1X16 BU	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2094	1240104	ÖLFLEX HEAT 125 SC 1X16 RD	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2095	1240003	ÖLFLEX HEAT 125 SC 1X16 BN	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2096	1240001	ÖLFLEX HEAT 125 SC 1X16 BK	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2097	1240000	ÖLFLEX HEAT 125 SC 1X16 GNVE	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2098	1240114	ÖLFLEX HEAT 125 SC 1X16 DBU	1 X 16	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2099	1241000	ÖLFLEX HEAT 125 SC 1X25 GNVE	1 X 25	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2100	1241001	ÖLFLEX HEAT 125 SC 1X25 BK	1 X 25	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2101	1242001	ÖLFLEX HEAT 125 SC 1X35 BK	1 X 35	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2102	1242000	ÖLFLEX HEAT 125 SC 1X35 GNVE	1 X 35	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2103	1243001	ÖLFLEX HEAT 125 SC 1X50 BK	1 X 50	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2104	1243000	ÖLFLEX HEAT 125 SC 1X50 GNVE	1 X 50	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2105	1244001	ÖLFLEX HEAT 125 SC 1X70 BK	1 X 70	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD
2106	1244000	ÖLFLEX HEAT 125 SC 1X70 GNVE	1 X 70	DE/EN	0767	<a href="#">UIILCPDoP18 1231000-2 A</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe				
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances				
2107	1245001	ÖLFLEX HEAT 125 SC 1X95 BK	1	X	95	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2108	1245000	ÖLFLEX HEAT 125 SC 1X95 GNYE	1	X	95	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2109	1246001	ÖLFLEX HEAT 125 SC 1X120 BK	1	X	120	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2110	1247000	ÖLFLEX HEAT 125 SC 1X150 GNYE	1	X	150	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2111	1247001	ÖLFLEX HEAT 125 SC 1X150 BK	1	X	150	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2112	1248001	ÖLFLEX HEAT 125 SC 1X185 BK	1	X	185	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2113	1249001	ÖLFLEX HEAT 125 SC 1X240 BK	1	X	240	DE/EN	0767	<a href="#">UIILCPDRoP18 1231000-2 A</a>	<a href="#">OELFLEX HEAT 125 SC-2</a>	18	EN 50575:2014 + A1:2016	Dca-s1-d1-a1		NPD				
2114	4510071	H05V-K 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2115	4510111S	H05V-K 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2116	4510081S	H05V-K 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2117	4510041	H05V-K 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2118	4510141S	H05V-K 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2119	4510041S	H05V-K 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2120	4510051S	H05V-K 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2121	4510061	H05V-K 1X0,5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2122	4510111	H05V-K 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2123	4510161S	H05V-K 1X0,5 UBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2124	4510091S	H05V-K 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2125	4510081	H05V-K 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2126	4510001	H05V-K 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2127	4510021S	H05V-K 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2128	4510051	H05V-K 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2129	4510001S	H05V-K 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2130	4510011	H05V-K 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2131	4510011S	H05V-K 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2132	4510061S	H05V-K 1X0,5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2133	4510071S	H05V-K 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2134	4510921	H05V-K 1X0,5 DBUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2135	4510021	H05V-K 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2136	4510031	H05V-K 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2137	4510031S	H05V-K 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2138	4510121	H05V-K 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2139	4510121S	H05V-K 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2140	4510141	H05V-K 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2141	4510091	H05V-K 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2142	4510161	H05V-K 1X0,5 UBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2143	4510012	H05V-K 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2144	4510052	H05V-K 1X0,75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2145	4510072	H05V-K 1X0,75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2146	4510092S	H05V-K 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2147	4510092	H05V-K 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2148	4510112S	H05V-K 1X0,75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2149	4510082S	H05V-K 1X0,75 PK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2150	4510082	H05V-K 1X0,75 PK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2151	4510002	H05V-K 1X0,75 GNYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2152	4510072S	H05V-K 1X0,75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2153	4510042	H05V-K 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2154	4510142	H05V-K 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				
2155	4510922	H05V-K 1X0,75 DBUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca		NPD				

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2156	4510162S	H05V-K 1X0,75 UBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2157	4510162	H05V-K 1X0,75 UBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2158	4510112	H05V-K 1X0,75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2159	4510062	H05V-K 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2160	4510142S	H05V-K 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2161	4510032S	H05V-K 1X0,75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2162	4510052S	H05V-K 1X0,75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2163	4510042S	H05V-K 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2164	4510062S	H05V-K 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2165	4510002S	H05V-K 1X0,75 GNYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2166	4510022	H05V-K 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2167	4510022S	H05V-K 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2168	4510012S	H05V-K 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2169	4510122	H05V-K 1X0,75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2170	4510122S	H05V-K 1X0,75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2171	4510032	H05V-K 1X0,75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2172	4510023	H05V-K 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2173	4510013S	H05V-K 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2174	4510013	H05V-K 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2175	4510033	H05V-K 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2176	4510003S	H05V-K 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2177	4510093S	H05V-K 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2178	4510003	H05V-K 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2179	4510063	H05V-K 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2180	4510053S	H05V-K 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2181	4510053	H05V-K 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2182	4510043S	H05V-K 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2183	4510113S	H05V-K 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2184	4510033S	H05V-K 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2185	4510083S	H05V-K 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2186	4510043	H05V-K 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2187	4510163	H05V-K 1X1 UBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2188	4510143	H05V-K 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2189	4510023S	H05V-K 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2190	4510123	H05V-K 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2191	4510123S	H05V-K 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2192	4510143S	H05V-K 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2193	4510163S	H05V-K 1X1 UBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2194	4510923	H05V-K 1X1 DBUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2195	4510073	H05V-K 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2196	4510073S	H05V-K 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2197	4510113	H05V-K 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2198	4510093	H05V-K 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2199	4510083	H05V-K 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2200	4510263	H05V-K 1X1 BUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2201	4510093G	H05V-K 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2202	4510063S	H05V-K 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2203	4510161K	H05V-K EMBOSS 1X0,5 UBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2204	4511072K	H05V-K EMBOSS 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2205	4511071K	H05V-K EEMBOSS 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2206	4511067K	H05V-K EEMBOSS 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2207	4510001K	H05V-K EEMBOSS 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2208	4510011K	H05V-K EEMBOSS 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2209	4510451K	H05V-K EEMBOSS 1X0,5 WHBN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2210	4510021K	H05V-K EEMBOSS 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2211	4511066K	H05V-K EEMBOSS 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2212	4510921K	H05V-K EEMBOSS 1X0,5 DBUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2213	4511060E	H05V-K EEMBOSS 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2214	4511064K	H05V-K EEMBOSS 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2215	4511065K	H05V-K EEMBOSS 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2216	4511068K	H05V-K EEMBOSS 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2217	4510021E	H05V-K EEMBOSS 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2218	4511073K	H05V-K EEMBOSS 1X0,5 GD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2219	4510041E	H05V-K EEMBOSS 1X0,5 RY	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2220	4510091E	H05V-K EEMBOSS 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2221	4511069K	H05V-K EEMBOSS 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2222	4511070K	H05V-K EEMBOSS 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2223	4510012K	H05V-K EEMBOSS 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2224	4510022E	H05V-K EEMBOSS 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2225	4510022K	H05V-K EEMBOSS 1X0,75 BU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2226	4510032K	H05V-K EEMBOSS 1X0,75 BN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2227	4510042K	H05V-K EEMBOSS 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2228	4510062K	H05V-K EEMBOSS 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2229	4510462K	H05V-K EEMBOSS 1X0,75 WHRD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2230	4510452K	H05V-K EEMBOSS 1X0,75 WHBN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2231	4510042E	H05V-K EEMBOSS 1X0,75 RD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2232	4510122K	H05V-K EEMBOSS 1X0,75 GN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2233	4510062E	H05V-K EEMBOSS 1X0,75 GY	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2234	4510162K	H05V-K EEMBOSS 1X0,75 UBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2235	4510012E	H05V-K EEMBOSS 1X0,75 BK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2236	4510082K	H05V-K EEMBOSS 1X0,75 PK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2237	4510092K	H05V-K EEMBOSS 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2238	4510112K	H05V-K EEMBOSS 1X0,75 YE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2239	4510002K	H05V-K EEMBOSS 1X0,75 GNYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2240	4510052K	H05V-K EEMBOSS 1X0,75 WH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2241	4510922K	H05V-K EEMBOSS 1X0,75 DBUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2242	4511061E	H05V-K EEMBOSS 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2243	4510142K	H05V-K EEMBOSS 1X0,75 DBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2244	4510262K	H05V-K EEMBOSS 1X0,75 BUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2245	4510092E	H05V-K EEMBOSS 1X0,75 OG	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2246	4510072K	H05V-K EEMBOSS 1X0,75 VT	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2247	4510043E	H05V-K EEMBOSS 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2248	4510063E	H05V-K EEMBOSS 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2249	4510003E	H05V-K EEMBOSS 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2250	4510123K	H05V-K EEMBOSS 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2251	4510293K	H05V-K EEMBOSS 1X1 BNWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2252	4510023K	H05V-K EEMBOSS 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2253	4511063E	H05V-K EEMBOSS 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPDRoP17 4510001-1 A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2254	4510003K	H05V-K EMBOSS 1X1 GNYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2255	4510013E	H05V-K EMBOSS 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2256	4510013K	H05V-K EMBOSS 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2257	4510023E	H05V-K EMBOSS 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2258	4510093E	H05V-K EMBOSS 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2259	4510053E	H05V-K EMBOSS 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2260	4511062E	H05V-K EMBOSS 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2261	4510923K	H05V-K EMBOSS 1X1 DBUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2262	4510263K	H05V-K EMBOSS 1X1 BUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2263	4510163K	H05V-K EMBOSS 1X1 UBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2264	4510143K	H05V-K EMBOSS 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2265	4510113K	H05V-K EMBOSS 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2266	4510093K	H05V-K EMBOSS 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2267	4510073K	H05V-K EMBOSS 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2268	4510063K	H05V-K EMBOSS 1X1 GT	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2269	4510053K	H05V-K EMBOSS 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2270	4510043K	H05V-K EMBOSS 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2271	4510033K	H05V-K EMBOSS 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2272	4510083K	H05V-K EMBOSS 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2273	4510101S	X05V-K 1X0,5 TR	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2274	4510101	X05V-K 1X0,5 TR	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2275	4512422	X05V-K 1X0,75 RDWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2276	4510102	X05V-K 1X0,75 TR	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2277	4510102S	X05V-K 1X0,75 TR	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2278	4510103S	X05V-K 1X1 TR	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2279	4510103	X05V-K 1X1 TR	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2280	4512421S	X05V-K 2CHELIX 1X0,5 RDWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2281	4512271S	X05V-K 2CHELIX 1X0,5 BNBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2282	4512281S	X05V-K 2CHELIX 1X0,5 BNGN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2283	4512251S	X05V-K 2CHELIX 1X0,5 BURD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2284	4512241S	X05V-K 2CHELIX 1X0,5 BUGN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2285	4512231S	X05V-K 2CHELIX 1X0,5 BUBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2286	4512221S	X05V-K 2CHELIX 1X0,5 BKWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2287	4512441S	X05V-K 2CHELIX 1X0,5 WHBU	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2288	4512331S	X05V-K 2CHELIX 1X0,5 GNBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2289	4512431S	X05V-K 2CHELIX 1X0,5 WHBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2290	4512341S	X05V-K 2CHELIX 1X0,5 GNWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2291	4512471S	X05V-K 2CHELIX 1X0,5 GYBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2292	4512451S	X05V-K 2CHELIX 1X0,5 WHBN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2293	4512211S	X05V-K 2CHELIX 1X0,5 BKRD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2294	4512201S	X05V-K 2CHELIX 1X0,5 BKGN	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2295	4512291S	X05V-K 2CHELIX 1X0,5 BNWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2296	4512401S	X05V-K 2CHELIX 1X0,5 RDBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2297	4512321S	X05V-K 2CHELIX 1X0,5 YEWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2298	4512351S	X05V-K 2CHELIX 1X0,5 VTBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2299	4512371S	X05V-K 2CHELIX 1X0,5 VTWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2300	4512381S	X05V-K 2CHELIX 1X0,5 OGBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2301	4512261S	X05V-K 2CHELIX 1X0,5 BUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2302	4512391S	X05V-K 2CHELIX 1X0,5 OGWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019		U.I.Lapp GmbH, Prod.Mgmt				Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp		Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten		Leistungserklär. Gefährl.Stoffe					
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type		First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire		Declar.o.Perform. Hazard.Substances					
2303	4512921S	X05V-K 2CHELIX 1X0,5 DBUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2304	4512301S	X05V-K 2CHELIX 1X0,5 YEBK	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2305	4512311S	X05V-K 2CHELIX 1X0,5 YERD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2306	4512461S	X05V-K 2CHELIX 1X0,5 WHRD	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2307	4512452S	X05V-K 2CHELIX 1X0,75 WHBN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2308	4512462S	X05V-K 2CHELIX 1X0,75 WHRD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2309	4512302S	X05V-K 2CHELIX 1X0,75 YEBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2310	4512432S	X05V-K 2CHELIX 1X0,75 WHBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2311	4512312S	X05V-K 2CHELIX 1X0,75 YERD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2312	4512322S	X05V-K 2CHELIX 1X0,75 YEWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2313	4512382S	X05V-K 2CHELIX 1X0,75 OGBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2314	4512402S	X05V-K 2CHELIX 1X0,75 RDBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2315	4512372S	X05V-K 2CHELIX 1X0,75 VTWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2316	4512422S	X05V-K 2CHELIX 1X0,75 RDWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2317	4512352S	X05V-K 2CHELIX 1X0,75 VTBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2318	4512252S	X05V-K 2CHELIX 1X0,75 BURD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2319	4512242S	X05V-K 2CHELIX 1X0,75 BUGN	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2320	4512232S	X05V-K 2CHELIX 1X0,75 BUBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2321	4512222S	X05V-K 2CHELIX 1X0,75 BKWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2322	4512442S	X05V-K 2CHELIX 1X0,75 WHBU	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2323	4512272S	X05V-K 2CHELIX 1X0,75 BNBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2324	4512922S	X05V-K 2CHELIX 1X0,75 DBUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2325	4512412S	X05V-K 2CHELIX 1X0,75 RDYE	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2326	4512202S	X05V-K 2CHELIX 1X0,75 BKGK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2327	4512212S	X05V-K 2CHELIX 1X0,75 BKRD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2328	4512282S	X05V-K 2CHELIX 1X0,75 BNGK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2329	4512332S	X05V-K 2CHELIX 1X0,75 GNBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2330	4512342S	X05V-K 2CHELIX 1X0,75 GNWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2331	4512392S	X05V-K 2CHELIX 1X0,75 OGWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2332	4512292S	X05V-K 2CHELIX 1X0,75 BNWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2333	4512262S	X05V-K 2CHELIX 1X0,75 BUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2334	4512472S	X05V-K 2CHELIX 1X0,75 GVBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2335	4512923S	X05V-K 2CHELIX 1X1 DBUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2336	4512473S	X05V-K 2CHELIX 1X1 GVBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2337	4512323S	X05V-K 2CHELIX 1X1 YEWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2338	4512383S	X05V-K 2CHELIX 1X1 OGBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2339	4512373S	X05V-K 2CHELIX 1X1 VTWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2340	4512353S	X05V-K 2CHELIX 1X1 VTBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2341	4512293S	X05V-K 2CHELIX 1X1 BNWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2342	4512263S	X05V-K 2CHELIX 1X1 BUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2343	4512253S	X05V-K 2CHELIX 1X1 BURD	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2344	4512243S	X05V-K 2CHELIX 1X1 BUGN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2345	4512393S	X05V-K 2CHELIX 1X1 OGWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2346	4512223S	X05V-K 2CHELIX 1X1 BKWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2347	4512403S	X05V-K 2CHELIX 1X1 RDBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2348	4512323S	X05V-K 2CHELIX 1X1 YEWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2349	4512313S	X05V-K 2CHELIX 1X1 YERD	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2350	4512303S	X05V-K 2CHELIX 1X1 YEBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
2351	4512463S	X05V-K 2CHELIX 1X1 WHRD	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2352	4512453S	X05V-K 2CHELIX 1X1 WHBN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2353	4512363S	X05V-K 2CHELIX 1X1 VTYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2354	4512413S	X05V-K 2CHELIX 1X1 RBYE	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2355	4512233S	X05V-K 2CHELIX 1X1 BUBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2356	4512283S	X05V-K 2CHELIX 1X1 BNGN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2357	4512203S	X05V-K 2CHELIX 1X1 BKGN	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2358	4512213S	X05V-K 2CHELIX 1X1 BKRD	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2359	4512273S	X05V-K 2CHELIX 1X1 BNBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2360	4512263	X05V-K 2CHELIX 1X1 BUWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2361	4512333S	X05V-K 2CHELIX 1X1 GNBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2362	4512443S	X05V-K 2CHELIX 1X1 WHBU	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2363	4512433S	X05V-K 2CHELIX 1X1 WHBK	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2364	4512423S	X05V-K 2CHELIX 1X1 RDWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2365	4512343S	X05V-K 2CHELIX 1X1 GNWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2366	4512921K	X05V-K 2CHELIX EMBOSS 1X0,5 DBUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2367	4512261K	X05V-K 2CHELIX EMBOSS 1X0,5 BUWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2368	4512371K	X05V-K 2CHELIX EMBOSS 1X0,5 VTWH	1	X	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2369	4512422K	X05V-K 2CHELIX EMBOSS 1X0,75 RDWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2370	4512262K	X05V-K 2CHELIX EMBOSS 1X0,75 BUWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2371	4512252K	X05V-K 2CHELIX EMBOSS 1X0,75 BURD	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2372	4512292K	X05V-K 2CHELIX EMBOSS 1X0,75 BNWH	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2373	4512232K	X05V-K 2CHELIX EMBOSS 1X0,75 BUBK	1	X	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2374	4512223K	X05V-K 2CHELIX EMBOSS 1X1 BKWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2375	4512423K	X05V-K 2CHELIX EMBOSS 1X1 RDWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2376	4512393K	X05V-K 2CHELIX EMBOSS 1X1 OGWH	1	X	1	DE/EN	0767	<a href="#">UIILCPDoP17_4510001-1_A</a>	<a href="#">H05V-K/X05V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2377	4520141	H07V-K 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2378	4520091S	H07V-K 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2379	4520071	H07V-K 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2380	4520001	H07V-K 1X1,5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2381	4520081	H07V-K 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2382	4520071S	H07V-K 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2383	4520161	H07V-K 1X1,5 UBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2384	4520141S	H07V-K 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2385	4520091	H07V-K 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2386	4520061S	H07V-K 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2387	4520061	H07V-K 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2388	4520051S	H07V-K 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2389	4520051	H07V-K 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2390	4520041S	H07V-K 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2391	4520041	H07V-K 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2392	4520031S	H07V-K 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2393	4520021	H07V-K 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2394	4520031	H07V-K 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2395	4520021S	H07V-K 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2396	4520001S	H07V-K 1X1,5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2397	4520011S	H07V-K 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2398	4520011	H07V-K 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2399	4520042	H07V-K 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2400	4520042S	H07V-K 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2401	4520052	H07V-K 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2402	4520062	H07V-K 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2403	4520062S	H07V-K 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2404	4520052S	H07V-K 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2405	4520072	H07V-K 1X2,5 VT	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2406	4520002	H07V-K 1X2,5 GNVE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2407	4520162	H07V-K 1X2,5 UBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2408	4520002S	H07V-K 1X2,5 GNVE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2409	4520012	H07V-K 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2410	4520012S	H07V-K 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2411	4520022	H07V-K 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2412	4520022S	H07V-K 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2413	4520032S	H07V-K 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2414	4520032	H07V-K 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2415	4520092	H07V-K 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2416	4520092S	H07V-K 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2417	4520142S	H07V-K 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2418	4520082	H07V-K 1X2,5 PK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2419	4520142	H07V-K 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2420	4520033	H07V-K 1X4 BN	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2421	4520003	H07V-K 1X4 GNVE	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2422	4520043	H07V-K 1X4 RD	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2423	4520053	H07V-K 1X4 WH	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2424	4520063	H07V-K 1X4 GY	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2425	4520093	H07V-K 1X4 OG	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2426	4520023	H07V-K 1X4 BU	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2427	4520143	H07V-K 1X4 DBU	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2428	4520163	H07V-K 1X4 UBU	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2429	4520073	H07V-K 1X4 VT	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2430	4520013	H07V-K 1X4 BK	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2431	4520164	H07V-K 1X6 UBU	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2432	4520144	H07V-K 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2433	4520094	H07V-K 1X6 OG	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2434	4520074	H07V-K 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2435	4520064	H07V-K 1X6 GY	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2436	4520054	H07V-K 1X6 WH	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2437	4520044	H07V-K 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2438	4520034	H07V-K 1X6 BN	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2439	4520014	H07V-K 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2440	4520004	H07V-K 1X6 GNVE	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2441	4520024	H07V-K 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2442	4520015	H07V-K 1X10 BK	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2443	4520095	H07V-K 1X10 OG	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2444	4520005	H07V-K 1X10 GNVE	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2445	4520035	H07V-K 1X10 BN	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2446	4520045	H07V-K 1X10 RD	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2447	4520065	H07V-K 1X10 GY	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2448	4520145	H07V-K 1X10 DBU	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2449	4520165	H07V-K 1X10 UBU	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2450	4520075	H07V-K 1X10 VT	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2451	4520025	H07V-K 1X10 BU	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2452	4520055	H07V-K 1X10 WH	1	X	10	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2453	4520026	H07V-K 1X16 BU	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2454	4520076	H07V-K 1X16 VT	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2455	4520166	H07V-K 1X16 UBU	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2456	4520146	H07V-K 1X16 DBU	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2457	4520096	H07V-K 1X16 OG	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2458	4520066	H07V-K 1X16 GY	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2459	4520056	H07V-K 1X16 WH	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2460	4520036	H07V-K 1X16 BN	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2461	4520016	H07V-K 1X16 BK	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2462	4520006	H07V-K 1X16 GNVE	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2463	4520046	H07V-K 1X16 RD	1	X	16	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2464	4521091	H07V-K 1X25 OG	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2465	4521011	H07V-K 1X25 BK	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2466	4521021	H07V-K 1X25 BU	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2467	4521031	H07V-K 1X25 BN	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2468	4521061	H07V-K 1X25 GY	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2469	4521141	H07V-K 1X25 DBU	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2470	4521161	H07V-K 1X25 UMBU	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2471	4521051	H07V-K 1X25 WH	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2472	4521041	H07V-K 1X25 RD	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2473	4521001	H07V-K 1X25 GNVE	1	X	25	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2474	4521012	H07V-K 1X35 BK	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2475	4521092	H07V-K 1X35 OG	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2476	4521062	H07V-K 1X35 GY	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2477	4521042	H07V-K 1X35 RD	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2478	4521022	H07V-K 1X35 BU	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2479	4521142	H07V-K 1X35 DBU	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2480	4521002	H07V-K 1X35 GNVE	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2481	4521032	H07V-K 1X35 BN	1	X	35	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2482	4521033	H07V-K 1X50 BN	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2483	4521093	H07V-K 1X50 OG	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2484	4521063	H07V-K 1X50 GY	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2485	4521043	H07V-K 1X50 RD	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2486	4521023	H07V-K 1X50 BU	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2487	4521003	H07V-K 1X50 GNVE	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2488	4521013	H07V-K 1X50 BK	1	X	50	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2489	4521004	H07V-K 1X70 GNVE	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2490	4521014	H07V-K 1X70 BK	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2491	4521024	H07V-K 1X70 BU	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2492	4521044	H07V-K 1X70 RD	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2493	4521034	H07V-K 1X70 BN	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2494	4521064	H07V-K 1X70 GY	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2495	4521094	H07V-K 1X70 OG	1	X	70	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2496	4521095	H07V-K 1X95 OG	1	X	95	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2497	4521015	H07V-K 1X95 BK	1	X	95	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2498	4521035	H07V-K 1X95 BN	1	X	95	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2499	4521005	H07V-K 1X95 GNYE	1	X	95	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2500	4521025	H07V-K 1X95 BU	1	X	95	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2501	4521065	H07V-K 1X95 GY	1	X	95	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2502	4521016	H07V-K 1X120 BK	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2503	4521046	H07V-K 1X120 RD	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2504	4521096	H07V-K 1X120 OG	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2505	4521026	H07V-K 1X120 BU	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2506	4521166	H07V-K 1X120 UBU	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2507	4521006	H07V-K 1X120 GNYE	1	X	120	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2508	4521017	H07V-K 1X150 BK	1	X	150	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2509	4521027	H07V-K 1X150 BU	1	X	150	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2510	4521007	H07V-K 1X150 GNYE	1	X	150	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2511	4521018	H07V-K 1X185 BK	1	X	185	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2512	4521008	H07V-K 1X185 GNYE	1	X	185	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2513	4521028	H07V-K 1X185 BU	1	X	185	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2514	4521099	H07V-K 1X240 OG	1	X	240	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2515	4521009	H07V-K 1X240 GNYE	1	X	240	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2516	4521019	H07V-K 1X240 BK	1	X	240	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2517	4521029	H07V-K 1X240 BU	1	X	240	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2518	4520011E	H07V-K EMBOSS 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2519	4520031E	H07V-K EMBOSS 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2520	4520051E	H07V-K EMBOSS 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2521	4520091E	H07V-K EMBOSS 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2522	4520081E	H07V-K EMBOSS 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2523	4520061E	H07V-K EMBOSS 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2524	4520081K	H07V-K EMBOSS 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2525	4520161K	H07V-K EMBOSS 1X1,5 UBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2526	4520071E	H07V-K EMBOSS 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2527	4520011K	H07V-K EMBOSS 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2528	4520141K	H07V-K EMBOSS 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2529	4520021E	H07V-K EMBOSS 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2530	4520051K	H07V-K EMBOSS 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2531	4520141E	H07V-K EMBOSS 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2532	4520031K	H07V-K EMBOSS 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2533	4520001E	H07V-K EMBOSS 1X1,5 GNYE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2534	4520001K	H07V-K EMBOSS 1X1,5 GNYE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2535	4520071K	H07V-K EMBOSS 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2536	4520091K	H07V-K EMBOSS 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2537	4520041E	H07V-K EMBOSS 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2538	4520041K	H07V-K EMBOSS 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2539	4520061K	H07V-K EMBOSS 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2540	4520021K	H07V-K EMBOSS 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2541	4520002K	H07V-K EMBOSS 1X2,5 GNYE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2542	4520002E	H07V-K EMBOSS 1X2,5 GNYE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2543	4520012E	H07V-K EMBOSS 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2544	4520012K	H07V-K EMBOSS 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2545	4520072K	H07V-K EMBOSS 1X2,5 VT	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2546	4520162K	H07V-K EMBOSS 1X2,5 UBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2547	4520022E	H07V-K EMBOSS 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2548	4520042E	H07V-K EMBOSS 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2549	4520022K	H07V-K EMBOSS 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2550	4520032K	H07V-K EMBOSS 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2551	4520062K	H07V-K EMBOSS 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2552	4520092K	H07V-K EMBOSS 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2553	4520082K	H07V-K EMBOSS 1X2,5 PK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2554	4520142K	H07V-K EMBOSS 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2555	4520062E	H07V-K EMBOSS 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2556	4520092E	H07V-K EMBOSS 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2557	4520052K	H07V-K EMBOSS 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2558	4520142E	H07V-K EMBOSS 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2559	4520042K	H07V-K EMBOSS 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2560	4520023E	H07V-K EMBOSS 1X4 BU	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2561	4520013K	H07V-K EMBOSS 1X4 BK	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2562	4520053K	H07V-K EMBOSS 1X4 WH	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2563	4520073K	H07V-K EMBOSS 1X4 VT	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2564	4520003E	H07V-K EMBOSS 1X4 GNYE	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2565	4520043K	H07V-K EMBOSS 1X4 RD	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2566	4520093K	H07V-K EMBOSS 1X4 OG	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2567	4520033K	H07V-K EMBOSS 1X4 BN	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2568	4520063K	H07V-K EMBOSS 1X4 GY	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2569	4520003K	H07V-K EMBOSS 1X4 GNYE	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2570	4520143K	H07V-K EMBOSS 1X4 DBU	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2571	4520023K	H07V-K EMBOSS 1X4 BU	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2572	4520013E	H07V-K EMBOSS 1X4 BK	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2573	4520083K	H07V-K EMBOSS 1X4 PK	1	X	4	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2574	4520014E	H07V-K EMBOSS 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2575	4520034K	H07V-K EMBOSS 1X6 BN	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2576	4520054K	H07V-K EMBOSS 1X6 WH	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2577	4520074K	H07V-K EMBOSS 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2578	4520084K	H07V-K EMBOSS 1X6 PK	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2579	4520074E	H07V-K EMBOSS 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2580	4520144K	H07V-K EMBOSS 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2581	4520044K	H07V-K EMBOSS 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2582	4520044E	H07V-K EMBOSS 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2583	4520094K	H07V-K EMBOSS 1X6 OG	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2584	4520004K	H07V-K EMBOSS 1X6 GNYE	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2585	4520004E	H07V-K EMBOSS 1X6 GNYE	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2586	4520024K	H07V-K EMBOSS 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2587	4520024E	H07V-K EMBOSS 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2588	4520014K	H07V-K EMBOSS 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2589	4520064K	H07V-K EMBOSS 1X6 GY	1	X	6	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2590	4520121	X07V-K 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2591	4520111S	X07V-K 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2592	4520101S	X07V-K 1X1,5 TR	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2593	4520121S	X07V-K 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2594	4520921	X07V-K 1X1,5 DBUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2595	4520111	X07V-K 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2596	4520102S	X07V-K 1X2,5 TR	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2597	4520122	X07V-K 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2598	4520122S	X07V-K 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2599	4520112	X07V-K 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2600	4520112S	X07V-K 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2601	4520113	X07V-K 1X4 YE	1	X	4	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2602	4520123	X07V-K 1X4 GN	1	X	4	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2603	4520114	X07V-K 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2604	4520124	X07V-K 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2605	4520115	X07V-K 1X10 YE	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2606	4520125	X07V-K 1X10 GN	1	X	10	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2607	4520126	X07V-K 1X16 GN	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2608	4520116	X07V-K 1X16 YE	1	X	16	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2609	4521121	X07V-K 1X25 GN	1	X	25	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2610	4521122	X07V-K 1X35 GN	1	X	35	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2611	4522341S	X07V-K 2CHELIX 1X1,5 GNWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2612	4522331S	X07V-K 2CHELIX 1X1,5 GNBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2613	4522401S	X07V-K 2CHELIX 1X1,5 RDBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2614	4522241S	X07V-K 2CHELIX 1X1,5 BUGN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2615	4522201S	X07V-K 2CHELIX 1X1,5 BKGN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2616	4522321S	X07V-K 2CHELIX 1X1,5 YEVH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2617	4522311S	X07V-K 2CHELIX 1X1,5 YERD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2618	4522461S	X07V-K 2CHELIX 1X1,5 WHRD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2619	4522441S	X07V-K 2CHELIX 1X1,5 WHBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2620	4522421S	X07V-K 2CHELIX 1X1,5 RDWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2621	4522391S	X07V-K 2CHELIX 1X1,5 OGWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2622	4522381S	X07V-K 2CHELIX 1X1,5 OGBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2623	4522921S	X07V-K 2CHELIX 1X1,5 DBUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2624	4522261S	X07V-K 2CHELIX 1X1,5 BUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2625	4522251S	X07V-K 2CHELIX 1X1,5 BURD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2626	4522231S	X07V-K 2CHELIX 1X1,5 BUBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2627	4522291S	X07V-K 2CHELIX 1X1,5 BNWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2628	4522221S	X07V-K 2CHELIX 1X1,5 BKWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2629	4522211S	X07V-K 2CHELIX 1X1,5 BKRD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2630	4522371S	X07V-K 2CHELIX 1X1,5 VTWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2631	4522431S	X07V-K 2CHELIX 1X1,5 WHBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2632	4522451S	X07V-K 2CHELIX 1X1,5 WHBN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2633	4522301S	X07V-K 2CHELIX 1X1,5 YEBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2634	4522321	X07V-K 2CHELIX 1X1,5 YEVH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2635	4522471S	X07V-K 2CHELIX 1X1,5 GYBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2636	4522411S	X07V-K 2CHELIX 1X1,5 RDYE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2637	4522922S	X07V-K 2CHELIX 1X2,5 DBUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2638	4522322S	X07V-K 2CHELIX 1X2,5 YEVH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2639	4522462S	X07V-K 2CHELIX 1X2,5 WHRD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2640	4522442S	X07V-K 2CHELIX 1X2,5 WHBU	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2641	4522452S	X07V-K 2CHELIX 1X2,5 WHBN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2642	4522372S	X07V-K 2CHELIX 1X2,5 VTWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2643	4522402S	X07V-K 2CHELIX 1X2,5 RDBK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2644	4522212S	X07V-K 2CHELIX 1X2,5 BKRD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2645	4522392S	X07V-K 2CHELIX 1X2,5 OGWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_4520001-1_A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2646	4522262S	X07V-K 2CHELIX 1X2,5 BUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2647	4522252S	X07V-K 2CHELIX 1X2,5 BURD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2648	4522292S	X07V-K 2CHELIX 1X2,5 BNWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2649	4522222S	X07V-K 2CHELIX 1X2,5 BKWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2650	4522472S	X07V-K 2CHELIX 1X2,5 GYBK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2651	4522422S	X07V-K 2CHELIX 1X2,5 RDWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2652	4522312K	X07V-K 2CHELIX EMBOSS 1X2,5 YERD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2653	4522311K	X07V-K EEMBOSS 1X1,5 YERD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2654	4522261K	X07V-K EEMBOSS 1X1,5 BUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2655	4522621K	X07V-K EEMBOSS 1X1,5 YEVT	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2656	4522921K	X07V-K EEMBOSS 1X1,5 YEBU	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2657	4522301K	X07V-K EEMBOSS 1X1,5 YEBK	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2658	4520111E	X07V-K EEMBOSS 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2659	4520461K	X07V-K EEMBOSS 1X1,5 WHRD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2660	4522421K	X07V-K EEMBOSS 1X1,5 RDWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2661	4522491K	X07V-K EEMBOSS 1X1,5 OGRD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2662	4520121K	X07V-K EEMBOSS 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2663	4520121E	X07V-K EEMBOSS 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2664	4520111K	X07V-K EEMBOSS 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2665	4520921K	X07V-K EEMBOSS 1X1,5 DBUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2666	4522251K	X07V-K EEMBOSS 1X1,5 BURD	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2667	4520261K	X07V-K EEMBOSS 1X1,5 BUWH	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2668	4520391K	X07V-K EEMBOSS 1X1,5 OGWG	1	X	1,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2669	4522252K	X07V-K EEMBOSS 1X2,5 BURD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2670	4522622K	X07V-K EEMBOSS 1X2,5 YEVT	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2671	4520312K	X07V-K EEMBOSS 1X2,5 YERD	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2672	4520112K	X07V-K EEMBOSS 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2673	4522412K	X07V-K EEMBOSS 1X2,5 RDYE	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2674	4522732K	X07V-K EEMBOSS 1X2,5 RDGY	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2675	4522992K	X07V-K EEMBOSS 1X2,5 RDBN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2676	4520402K	X07V-K EEMBOSS 1X2,5 RDBK	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2677	4522922K	X07V-K EEMBOSS 1X2,5 DBUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2678	4520922K	X07V-K EEMBOSS 1X2,5 DBUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2679	4520262K	X07V-K EEMBOSS 1X2,5 BUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2680	4520122K	X07V-K EEMBOSS 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2681	4522262K	X07V-K EEMBOSS 1X2,5 BUWH	1	X	2,5	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2682	4520113K	X07V-K EEMBOSS 1X4 YE	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2683	4520123K	X07V-K EEMBOSS 1X4 GN	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2684	4520923K	X07V-K EEMBOSS 1X4 DBUWH	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2685	4520263K	X07V-K EEMBOSS 1X4 BUWH	1	X	4	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2686	4520264K	X07V-K EEMBOSS 1X6 BUWH	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2687	4520924K	X07V-K EEMBOSS 1X6 DBUWH	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2688	4520124K	X07V-K EEMBOSS 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2689	4522984K	X07V-K EEMBOSS 1X6 RDVT	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2690	4520114K	X07V-K EEMBOSS 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIILCPDRoP17 4520001-1 A</a>	<a href="#">H07V-K/X07V-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2691	0028202	UNITRONIC LIYY 2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDRoP17 0028202-1 A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2692	0028203	UNITRONIC LIYY 3x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDRoP17 0028202-1 A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2693	0028204	UNITRONIC LIYY 4x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDRoP17 0028202-1 A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2694	0028205	UNITRONIC LIYY 5x0,14	5	x	0,14	DE/EN	0767	<a href="#">UIILCPDRoP17 0028202-1 A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2695	0028207	UNITRONIC LIYY 7x0,14	7	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2696	0028208	UNITRONIC LIYY 8x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2697	0028210	UNITRONIC LIYY 10x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2698	0028212	UNITRONIC LIYY 12x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2699	0028214	UNITRONIC LIYY 14x0,14	14	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2700	0028216	UNITRONIC LIYY 16x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2701	0028220	UNITRONIC LIYY 20x0,14	20	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2702	0028225	UNITRONIC LIYY 25x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2703	0028230	UNITRONIC LIYY 30x0,14	30	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2704	0028236	UNITRONIC LIYY 36x0,14	36	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2705	0028237	UNITRONIC LIYY 37x0,14	37	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2706	0028240	UNITRONIC LIYY 40x0,14	40	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2707	0028250	UNITRONIC LIYY 50x0,14	50	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2708	0028302	UNITRONIC LIYY 2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2709	0028303	UNITRONIC LIYY 3x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2710	0028304	UNITRONIC LIYY 4x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2711	0028305	UNITRONIC LIYY 5x0,25	5	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2712	0028306	UNITRONIC LIYY 6x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2713	0028307	UNITRONIC LIYY 7x0,25	7	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2714	0028308	UNITRONIC LIYY 8x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2715	0028310	UNITRONIC LIYY 10x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2716	0028312	UNITRONIC LIYY 12x0,25	12	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2717	0028314	UNITRONIC LIYY 14x0,25	14	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2718	0028316	UNITRONIC LIYY 16x0,25	16	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2719	0028318	UNITRONIC LIYY 18x0,25	18	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2720	0028320	UNITRONIC LIYY 20x0,25	20	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2721	0028325	UNITRONIC LIYY 25x0,25	25	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2722	0028330	UNITRONIC LIYY 30x0,25	30	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2723	0028332	UNITRONIC LIYY 32x0,25	32	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2724	0028336	UNITRONIC LIYY 36x0,25	36	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2725	0028337	UNITRONIC LIYY 37x0,25	37	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2726	0028340	UNITRONIC LIYY 40x0,25	40	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2727	0028350	UNITRONIC LIYY 50x0,25	50	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2728	0028402	UNITRONIC LIYY 2x0,34	2	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2729	0028403	UNITRONIC LIYY 3x0,34	3	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2730	0028404	UNITRONIC LIYY 4x0,34	4	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2731	0028405	UNITRONIC LIYY 5x0,34	5	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2732	0028406	UNITRONIC LIYY 6x0,34	6	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2733	0028407	UNITRONIC LIYY 7x0,34	7	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2734	0028408	UNITRONIC LIYY 8x0,34	8	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2735	0028410	UNITRONIC LIYY 10x0,34	10	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2736	0028412	UNITRONIC LIYY 12x0,34	12	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2737	0028414	UNITRONIC LIYY 14x0,34	14	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2738	0028416	UNITRONIC LIYY 16x0,34	16	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2739	0028420	UNITRONIC LIYY 20x0,34	20	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2740	0028421	UNITRONIC LIYY 21x0,34	21	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2741	0028425	UNITRONIC LIYY 25x0,34	25	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2742	0028430	UNITRONIC LIYY 30x0,34	30	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2743	0028436	UNITRONIC LIYY 36x0,34	36	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2744	0028440	UNITRONIC LIYY 40x0,34	40	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2745	0028450	UNITRONIC LIYY 50x0,34	50	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2746	0028502	UNITRONIC LIYY 2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2747	0028503	UNITRONIC LIYY 3x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2748	0028504	UNITRONIC LIYY 4x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2749	0028505	UNITRONIC LIYY 5x0,5	5	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2750	0028507	UNITRONIC LIYY 7x0,5	7	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2751	0028508	UNITRONIC LIYY 8x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2752	0028510	UNITRONIC LIYY 10x0,5	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2753	0028512	UNITRONIC LIYY 12x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2754	0028516	UNITRONIC LIYY 16x0,5	16	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2755	0028520	UNITRONIC LIYY 20x0,5	20	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2756	0028525	UNITRONIC LIYY 25x0,5	25	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2757	0028530	UNITRONIC LIYY 30x0,5	30	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2758	0028540	UNITRONIC LIYY 40x0,5	40	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2759	0028602	UNITRONIC LIYY 2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2760	0028603	UNITRONIC LIYY 3x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2761	0028604	UNITRONIC LIYY 4x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2762	0028605	UNITRONIC LIYY 5x0,75	5	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2763	0028607	UNITRONIC LIYY 7x0,75	7	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2764	0028608	UNITRONIC LIYY 8x0,75	8	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2765	0028610	UNITRONIC LIYY 10x0,75	10	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2766	0028612	UNITRONIC LIYY 12x0,75	12	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2767	0028616	UNITRONIC LIYY 16x0,75	16	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2768	0028620	UNITRONIC LIYY 20x0,75	20	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2769	0028625	UNITRONIC LIYY 25x0,75	25	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2770	0028702	UNITRONIC LIYY 2x1	2	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2771	0028703	UNITRONIC LIYY 3x1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2772	0028704	UNITRONIC LIYY 4x1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2773	0028705	UNITRONIC LIYY 5x1	5	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2774	0028802	UNITRONIC LIYY 2x1,5	2	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2775	0028803	UNITRONIC LIYY 3x1,5	3	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2776	0028804	UNITRONIC LIYY 4x1,5	4	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2777	0034302	UNITRONIC LIYCY 2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2778	0034303	UNITRONIC LIYCY 3x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2779	0034304	UNITRONIC LIYCY 4x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2780	0034305	UNITRONIC LIYCY 5x0,14	5	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2781	0034306	UNITRONIC LIYCY 6x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2782	0034307	UNITRONIC LIYCY 7x0,14	7	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2783	0034308	UNITRONIC LIYCY 8x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2784	0034310	UNITRONIC LIYCY 10x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2785	0034312	UNITRONIC LIYCY 12x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2786	0034314	UNITRONIC LIYCY 14x0,14	14	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2787	0034315	UNITRONIC LIYCY 15x0,14	15	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2788	0034316	UNITRONIC LIYCY 16x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2789	0034318	UNITRONIC LIYCY 18x0,14	18	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2790	0034320	UNITRONIC LIYCY 20x0,14	20	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2791	0034321	UNITRONIC LIYCY 21x0,14	21	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2792	0034324	UNITRONIC LIYCY 24X0,14	24	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2793	0034325	UNITRONIC LIYCY 25x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2794	0034328	UNITRONIC LIYCY 28x0,14	28	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2795	0034330	UNITRONIC LIYCY 30x0,14	30	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2796	0034336	UNITRONIC LIYCY 36x0,14	36	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2797	0034340	UNITRONIC LIYCY 40x0,14	40	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2798	0034344	UNITRONIC LIYCY 44x0,14	44	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2799	0034350	UNITRONIC LIYCY 50x0,14	50	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2800	0034402	UNITRONIC LIYCY 2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2801	0034403	UNITRONIC LIYCY 3x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2802	0034404	UNITRONIC LIYCY 4x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2803	0034405	UNITRONIC LIYCY 5x0,25	5	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2804	0034406	UNITRONIC LIYCY 6x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2805	0034407	UNITRONIC LIYCY 7x0,25	7	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2806	0034408	UNITRONIC LIYCY 8x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2807	0034410	UNITRONIC LIYCY 10x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2808	0034412	UNITRONIC LIYCY 12x0,25	12	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2809	0034414	UNITRONIC LIYCY 14x0,25	14	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2810	0034415	UNITRONIC LIYCY 15x0,25	15	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2811	0034416	UNITRONIC LIYCY 16x0,25	16	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2812	0034418	UNITRONIC LIYCY 18x0,25	18	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2813	0034420	UNITRONIC LIYCY 20x0,25	20	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2814	0034421	UNITRONIC LIYCY 21x0,25	21	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2815	0034425	UNITRONIC LIYCY 25x0,25	25	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2816	0034428	UNITRONIC LIYCY 28x0,25	28	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2817	0034432	UNITRONIC LIYCY 32x0,25	32	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2818	0034436	UNITRONIC LIYCY 36x0,25	36	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2819	0034440	UNITRONIC LIYCY 40x0,25	40	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2820	0034450	UNITRONIC LIYCY 50x0,25	50	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2821	0034461	UNITRONIC LIYCY 61x0,25	61	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2822	0034502	UNITRONIC LIYCY 2x0,34	2	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2823	0034503	UNITRONIC LIYCY 3x0,34	3	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2824	0034504	UNITRONIC LIYCY 4x0,34	4	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2825	0034505	UNITRONIC LIYCY 5x0,34	5	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2826	0034506	UNITRONIC LIYCY 6x0,34	6	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2827	0034507	UNITRONIC LIYCY 7x0,34	7	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2828	0034508	UNITRONIC LIYCY 8x0,34	8	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2829	0034510	UNITRONIC LIYCY 10x0,34	10	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2830	0034512	UNITRONIC LIYCY 12x0,34	12	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2831	0034514	UNITRONIC LIYCY 14x0,34	14	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2832	0034515	UNITRONIC LIYCY 15x0,34	15	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2833	0034516	UNITRONIC LIYCY 16x0,34	16	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2834	0034518	UNITRONIC LIYCY 18x0,34	18	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2835	0034520	UNITRONIC LIYCY 20x0,34	20	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2836	0034521	UNITRONIC LIYCY 21x0,34	21	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2837	0034525	UNITRONIC LIYCY 25x0,34	25	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2838	0034528	UNITRONIC LIYCY 28x0,34	28	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2839	0034530	UNITRONIC LIYCY 30x0,34	30	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2840	0034532	UNITRONIC LIYCY 32x0,34	32	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2841	0034536	UNITRONIC LIYCY 36x0,34	36	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2842	0034540	UNITRONIC LIYCY 40x0,34	40	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2843	0034550	UNITRONIC LIYCY 50x0,34	50	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2844	0034602	UNITRONIC LIYCY 2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2845	0034603	UNITRONIC LIYCY 3x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2846	0034604	UNITRONIC LIYCY 4x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2847	0034605	UNITRONIC LIYCY 5x0,5	5	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2848	0034606	UNITRONIC LIYCY 6x0,5	6	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2849	0034607	UNITRONIC LIYCY 7x0,5	7	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2850	0034608	UNITRONIC LIYCY 8x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2851	0034610	UNITRONIC LIYCY 10x0,5	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2852	0034612	UNITRONIC LIYCY 12x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2853	0034618	UNITRONIC LIYCY 18x0,5	18	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2854	0034620	UNITRONIC LIYCY 20x0,5	20	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2855	0034625	UNITRONIC LIYCY 25x0,5	25	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2856	0034630	UNITRONIC LIYCY 30x0,5	30	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2857	0034702	UNITRONIC LIYCY 2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2858	0034703	UNITRONIC LIYCY 3x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2859	0034704	UNITRONIC LIYCY 4x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2860	0034705	UNITRONIC LIYCY 5x0,75	5	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2861	0034707	UNITRONIC LIYCY 7x0,75	7	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2862	0034710	UNITRONIC LIYCY 10x0,75	10	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2863	0034712	UNITRONIC LIYCY 12x0,75	12	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2864	0034718	UNITRONIC LIYCY 18x0,75	18	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2865	0034725	UNITRONIC LIYCY 25x0,75	25	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2866	0034730	UNITRONIC LIYCY 30x0,75	30	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2867	0034802	UNITRONIC LIYCY 2X1	2	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2868	0034803	UNITRONIC LIYCY 3X1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2869	0034804	UNITRONIC LIYCY 4X1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2870	0034805	UNITRONIC LIYCY 5X1	5	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2871	0034807	UNITRONIC LIYCY 7X1	7	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2872	0034810	UNITRONIC LIYCY 10X1	10	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2873	0034812	UNITRONIC LIYCY 12X1	12	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2874	0034818	UNITRONIC LIYCY 18X1	18	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2875	0034825	UNITRONIC LIYCY 25X1	25	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2876	0034902	UNITRONIC LIYCY 2X1,5	2	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2877	0034903	UNITRONIC LIYCY 3X1,5	3	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2878	0034904	UNITRONIC LIYCY 4X1,5	4	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2879	0034905	UNITRONIC LIYCY 5X1,5	5	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2880	0034907	UNITRONIC LIYCY 7X1,5	7	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2881	0034912	UNITRONIC LIYCY 12X1,5	12	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2882	0034918	UNITRONIC LIYCY 18X1,5	18	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2883	0034925	UNITRONIC LIYCY 25X1,5	25	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2884	0035101	UNITRONIC LIYY (TP) 2x2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2885	0035102	UNITRONIC LIYY (TP) 3x2x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2886	0035103	UNITRONIC LIYY (TP) 4x2x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2887	0035104	UNITRONIC LIYY (TP) 5x2x0,14	5	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2888	0035105	UNITRONIC LIYY (TP) 6x2x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2889	0035108	UNITRONIC LIYY (TP) 10x2x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2890	0035110	UNITRONIC LIYY (TP) 12x2x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1		Text2		Text3		Text4		Text5		Text6		Text7	
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe						
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances						
2891	0035113	UNITRONIC LIYY (TP) 16x2x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2892	0035160	UNITRONIC LIYY (TP) 2x2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2893	0035161	UNITRONIC LIYY (TP) 3x2x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2894	0035162	UNITRONIC LIYY (TP) 4x2x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2895	0035163	UNITRONIC LIYY (TP) 6x2x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2896	0035164	UNITRONIC LIYY (TP) 8x2x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2897	0035165	UNITRONIC LIYY (TP) 10x2x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2898	0035180	UNITRONIC LIYY (TP) 3x2x0,34 BK	3	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2899	0035170	UNITRONIC LIYY (TP) 2x2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2900	0035171	UNITRONIC LIYY (TP) 3x2x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2901	0035172	UNITRONIC LIYY (TP) 4x2x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2902	0035174	UNITRONIC LIYY (TP) 8x2x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2903	0035175	UNITRONIC LIYY (TP) 10x2x0,5	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0028202-1_A</a>	<a href="#">UNITRONIC Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2904	0035131	UNITRONIC LIYCY (TP) 2x2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2905	0035141	UNITRONIC LIYCY (TP) 3x2x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2906	0035132	UNITRONIC LIYCY (TP) 4x2x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2907	0035133	UNITRONIC LIYCY (TP) 6x2x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2908	0035150	UNITRONIC LIYCY (TP) 8x2x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2909	0035134	UNITRONIC LIYCY (TP) 10x2x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2910	0035135	UNITRONIC LIYCY (TP) 12x2x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2911	0035136	UNITRONIC LIYCY (TP) 16x2x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2912	0035142	UNITRONIC LIYCY (TP) 20x2x0,14	20	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2913	0035137	UNITRONIC LIYCY (TP) 25x2x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2914	0035800	UNITRONIC LIYCY (TP) 2x2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2915	0035801	UNITRONIC LIYCY (TP) 3x2x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2916	0035802	UNITRONIC LIYCY (TP) 4x2x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2917	0035803	UNITRONIC LIYCY (TP) 6x2x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2918	0035804	UNITRONIC LIYCY (TP) 8x2x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2919	0035805	UNITRONIC LIYCY (TP) 10x2x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2920	0035806	UNITRONIC LIYCY (TP) 12x2x0,25	12	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2921	0035807	UNITRONIC LIYCY (TP) 16x2x0,25	16	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2922	0035808	UNITRONIC LIYCY (TP) 25x2x0,25	25	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2923	0035810	UNITRONIC LIYCY (TP) 2x2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2924	0035811	UNITRONIC LIYCY (TP) 3x2x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2925	0035812	UNITRONIC LIYCY (TP) 4x2x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2926	0035813	UNITRONIC LIYCY (TP) 6x2x0,5	6	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2927	0035814	UNITRONIC LIYCY (TP) 8x2x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2928	0035816	UNITRONIC LIYCY (TP) 12x2x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2929	0035817	UNITRONIC LIYCY (TP) 16x2x0,5	16	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2930	0035820	UNITRONIC LIYCY (TP) 2x2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2931	0035821	UNITRONIC LIYCY (TP) 3x2x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2932	0035822	UNITRONIC LIYCY (TP) 4x2x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2933	0035827	UNITRONIC LIYCY (TP) 5x2x0,75	5	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2934	0035823	UNITRONIC LIYCY (TP) 6x2x0,75	6	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2935	0035824	UNITRONIC LIYCY (TP) 8x2x0,75	8	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2936	0035825	UNITRONIC LIYCY (TP) 12x2x0,75	12	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2937	0035830	UNITRONIC LIYCY (TP) 2x2x1	2	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2938	0035831	UNITRONIC LIYCY (TP) 3x2x1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					
2939	0035832	UNITRONIC LIYCY (TP) 4x2x1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD					



05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2940	0035836	UNITRONIC LIYC (TP) 5x2x1	5	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2941	0012620	UNITRONIC EB CY (TP) 2x2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2942	0012621	UNITRONIC EB CY (TP) 3x2x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2943	0012622	UNITRONIC EB CY (TP) 4x2x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2944	0012624	UNITRONIC EB CY (TP) 6x2x0,75	6	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2945	0012626	UNITRONIC EB CY (TP) 10x2x0,75	10	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0034302-1_A</a>	<a href="#">UNITRONIC_CY-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2946	0037103	UNITRONIC LIHH 5x0,14	5	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2947	0037104	UNITRONIC LIHH 6x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2948	0037105	UNITRONIC LIHH 7x0,14	7	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2949	0037106	UNITRONIC LIHH 8x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2950	0037107	UNITRONIC LIHH 10x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2951	0037108	UNITRONIC LIHH 12x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2952	0037109	UNITRONIC LIHH 20x0,14	20	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2953	0037110	UNITRONIC LIHH 25x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2954	0037120	UNITRONIC LIHH 2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2955	0037121	UNITRONIC LIHH 3x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2956	0037122	UNITRONIC LIHH 4x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2957	0037123	UNITRONIC LIHH 5x0,25	5	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2958	0037124	UNITRONIC LIHH 6x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2959	0037125	UNITRONIC LIHH 7x0,25	7	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2960	0037126	UNITRONIC LIHH 8x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2961	0037127	UNITRONIC LIHH 10x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2962	0037128	UNITRONIC LIHH 12x0,25	12	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2963	0037129	UNITRONIC LIHH 16x0,25	16	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2964	0037140	UNITRONIC LIHH 2x0,34	2	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2965	0037141	UNITRONIC LIHH 3x0,34	3	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2966	0037142	UNITRONIC LIHH 4x0,34	4	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2967	0037143	UNITRONIC LIHH 5x0,34	5	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2968	0037144	UNITRONIC LIHH 7x0,34	7	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2969	0037146	UNITRONIC LIHH 10x0,34	10	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2970	0037147	UNITRONIC LIHH 12x0,34	12	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2971	0037150	UNITRONIC LIHH 2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2972	0037151	UNITRONIC LIHH 3x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2973	0037152	UNITRONIC LIHH 4x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2974	0037153	UNITRONIC LIHH 5x0,5	5	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2975	0037154	UNITRONIC LIHH 7x0,5	7	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2976	0037155	UNITRONIC LIHH 12x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2977	0037160	UNITRONIC LIHH 2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2978	0037162	UNITRONIC LIHH 4x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2979	0037163	UNITRONIC LIHH 5x0,75	5	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2980	0037164	UNITRONIC LIHH 7x0,75	7	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2981	0037165	UNITRONIC LIHH 12x0,75	12	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2982	0037171	UNITRONIC LIHH 3x1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2983	0037172	UNITRONIC LIHH 4x1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2984	0037181	UNITRONIC LIHH 3x1,5	3	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2985	0037182	UNITRONIC LIHH 4x1,5	4	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037100-1_A</a>	<a href="#">UNITRONIC_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2986	0037302	UNITRONIC LIHCH 2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2987	0037303	UNITRONIC LIHCH 3x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2988	0037304	UNITRONIC LIHCH 4x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
2989	0037306	UNITRONIC LIHCH 6x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2990	0037307	UNITRONIC LIHCH 7x0,14	7	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2991	0037308	UNITRONIC LIHCH 8x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2992	0037312	UNITRONIC LIHCH 12x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2993	0037316	UNITRONIC LIHCH 16x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2994	0037325	UNITRONIC LIHCH 25x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2995	0037402	UNITRONIC LIHCH 2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2996	0037403	UNITRONIC LIHCH 3x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2997	0037404	UNITRONIC LIHCH 4x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2998	0037406	UNITRONIC LIHCH 6x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
2999	0037407	UNITRONIC LIHCH 7x0,25	7	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3000	0037408	UNITRONIC LIHCH 8x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3001	0037410	UNITRONIC LIHCH 10x0,25	10	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3002	0037425	UNITRONIC LIHCH 25x0,25	25	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3003	0037502	UNITRONIC LIHCH 2x0,34	2	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3004	0037503	UNITRONIC LIHCH 3x0,34	3	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3005	0037504	UNITRONIC LIHCH 4x0,34	4	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3006	0037505	UNITRONIC LIHCH 5x0,34	5	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3007	0037507	UNITRONIC LIHCH 7x0,34	7	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3008	0037508	UNITRONIC LIHCH 8x0,34	8	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3009	0037510	UNITRONIC LIHCH 10x0,34	10	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3010	0037516	UNITRONIC LIHCH 16x0,34	16	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3011	0037525	UNITRONIC LIHCH 25x0,34	25	x	0,34	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3012	0037602	UNITRONIC LIHCH 2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3013	0037603	UNITRONIC LIHCH 3x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3014	0037604	UNITRONIC LIHCH 4x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3015	0037605	UNITRONIC LIHCH 5x0,5	5	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3016	0037606	UNITRONIC LIHCH 6x0,5	6	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3017	0037607	UNITRONIC LIHCH 7x0,5	7	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3018	0037608	UNITRONIC LIHCH 8x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3019	0037610	UNITRONIC LIHCH 10x0,5	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3020	0037612	UNITRONIC LIHCH 12x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3021	0037618	UNITRONIC LIHCH 18x0,5	18	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3022	0037625	UNITRONIC LIHCH 25x0,5	25	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3023	0037702	UNITRONIC LIHCH 2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3024	0037703	UNITRONIC LIHCH 3x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3025	0037704	UNITRONIC LIHCH 4x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3026	0037705	UNITRONIC LIHCH 5x0,75	5	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3027	0037707	UNITRONIC LIHCH 7x0,75	7	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3028	0037802	UNITRONIC LIHCH 2x1	2	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3029	0037803	UNITRONIC LIHCH 3x1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3030	0037804	UNITRONIC LIHCH 4x1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3031	0037807	UNITRONIC LIHCH 7x1	7	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3032	0037902	UNITRONIC LIHCH 2x1,5	2	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3033	0037903	UNITRONIC LIHCH 3x1,5	3	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3034	0037905	UNITRONIC LIHCH 5x1,5	5	x	1,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3035	0038302	UNITRONIC LIHCH (TP) 2x2x0,14	2	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3036	0038303	UNITRONIC LIHCH (TP) 3x2x0,14	3	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3037	0038304	UNITRONIC LIHCH (TP) 4x2x0,14	4	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7		
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe		
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances		
3038	0038306	UNITRONIC LIHCH (TP) 6x2x0,14	6	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3039	0038308	UNITRONIC LIHCH (TP) 8x2x0,14	8	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3040	0038310	UNITRONIC LIHCH (TP) 10x2x0,14	10	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3041	0038312	UNITRONIC LIHCH (TP) 12x2x0,14	12	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3042	0038316	UNITRONIC LIHCH (TP) 16x2x0,14	16	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3043	0038320	UNITRONIC LIHCH (TP) 20x2x0,14	20	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3044	0038325	UNITRONIC LIHCH (TP) 25x2x0,14	25	x	0,14	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3045	0038402	UNITRONIC LIHCH (TP) 2x2x0,25	2	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3046	0038403	UNITRONIC LIHCH (TP) 3x2x0,25	3	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3047	0038404	UNITRONIC LIHCH (TP) 4x2x0,25	4	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3048	0038406	UNITRONIC LIHCH (TP) 6x2x0,25	6	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3049	0038408	UNITRONIC LIHCH (TP) 8x2x0,25	8	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3050	0038412	UNITRONIC LIHCH (TP) 12x2x0,25	12	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3051	0038416	UNITRONIC LIHCH (TP) 16x2x0,25	16	x	0,25	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3052	0038602	UNITRONIC LIHCH (TP) 2x2x0,5	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3053	0038603	UNITRONIC LIHCH (TP) 3x2x0,5	3	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3054	0038604	UNITRONIC LIHCH (TP) 4x2x0,5	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3055	0038606	UNITRONIC LIHCH (TP) 6x2x0,5	6	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3056	0038608	UNITRONIC LIHCH (TP) 8x2x0,5	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3057	0038612	UNITRONIC LIHCH (TP) 12x2x0,5	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3058	0038616	UNITRONIC LIHCH (TP) 16x2x0,5	16	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3059	0038702	UNITRONIC LIHCH (TP) 2x2x0,75	2	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3060	0038703	UNITRONIC LIHCH (TP) 3x2x0,75	3	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3061	0038704	UNITRONIC LIHCH (TP) 4x2x0,75	4	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3062	0038708	UNITRONIC LIHCH (TP) 8x2x0,75	8	x	0,75	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3063	0038802	UNITRONIC LIHCH (TP) 2x2x1	2	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3064	0038803	UNITRONIC LIHCH (TP) 3x2x1	3	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3065	0038804	UNITRONIC LIHCH (TP) 4x2x1	4	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3066	0038805	UNITRONIC LIHCH (TP) 5x2x1	5	x	1	DE/EN	0767	<a href="#">UIILCPDoP17_0037302-1_A</a>	<a href="#">UNITRONIC_CH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3067	0032411	UNITRONIC RE-2Y(ST)YV 1X2X0,5 BK	1	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3068	0032400	UNITRONIC RE-2Y(ST)YV 1X2X0,5 BU	1	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3069	0032412	UNITRONIC RE-2Y(ST)YV 2X2X0,5 BK	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3070	0032401	UNITRONIC RE-2Y(ST)YV 2X2X0,5 BU	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3071	0032413	UNITRONIC RE-2Y(ST)YV 4X2X0,5 BK	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3072	0032415	UNITRONIC RE-2Y(ST)YV 10X2X0,5 BK	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3073	0032418	UNITRONIC RE-2Y(ST)YV 20X2X0,5 BK	20	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3074	0032420	UNITRONIC RE-2Y(ST)YV 36X2X0,5 BK	36	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3075	0032421	UNITRONIC RE-2Y(ST)YV 48X2X0,5 BK	48	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3076	0032422	UNITRONIC RE-2Y(ST)YV 1X2X1,3 BU	1	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3077	0032430	UNITRONIC RE-2Y(ST)YV 1X2X1,3 BK	1	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3078	0032423	UNITRONIC RE-2Y(ST)YV 2X2X1,3 BU	2	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3079	0032431	UNITRONIC RE-2Y(ST)YV 2X2X1,3 BK	2	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3080	0032424	UNITRONIC RE-2Y(ST)YV 4X2X1,3 BU	4	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3081	0032432	UNITRONIC RE-2Y(ST)YV 4X2X1,3 BK	4	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3082	0032433	UNITRONIC RE-2Y(ST)YV 8X2X1,3 BK	8	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3083	0032434	UNITRONIC RE-2Y(ST)YV 12X2X1,3 BK	12	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3084	0032428	UNITRONIC RE-2Y(ST)YV 24X2X1,3 BU	24	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3085	0032436	UNITRONIC RE-2Y(ST)YV 24X2X1,3 BK	24	x	1,3	DE/EN	0767	<a href="#">UIILCPDoP17_0032400-1_A</a>	<a href="#">RE-2Y(ST)Yv-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3086	0032438	UNITRONIC RE-2Y(ST)YV PIMF 2X2X0,5 BU	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDoP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

05/2019	U.I.Lapp GmbH, Prod.Mgmt				Text1		Text2		Text3		Text4		Text5		Text6		Text7		
Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm <sup>2</sup> / Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung		Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe							
Lapp Art.no.	Description	Number cores, Cross-Sect. mm <sup>2</sup> / Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance		IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances							
3087	0032448	UNITRONIC RE-2Y(ST)YV PIMF 2X2X0,5 BK	2	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3088	0032449	UNITRONIC RE-2Y(ST)YV PIMF 4X2X0,5 BK	4	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3089	0032450	UNITRONIC RE-2Y(ST)YV PIMF 8X2X0,5 BK	8	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3090	0032451	UNITRONIC RE-2Y(ST)YV PIMF 10X2X0,5 BK	10	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3091	0032442	UNITRONIC RE-2Y(ST)YV PIMF 12X2X0,5 BU	12	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3092	0032453	UNITRONIC RE-2Y(ST)YV PIMF 16X2X0,5 BK	16	x	0,5	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3093	0032458	UNITRONIC RE-2Y(ST)YV PIMF 2X2X1,3 BU	2	x	1,3	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3094	0032464	UNITRONIC RE-2Y(ST)YV PIMF 2X2X1,3 BK	2	x	1,3	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3095	0032465	UNITRONIC RE-2Y(ST)YV PIMF 4X2X1,3 BK	4	x	1,3	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3096	0032466	UNITRONIC RE-2Y(ST)YV PIMF 8X2X1,3 BK	8	x	1,3	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3097	0032467	UNITRONIC RE-2Y(ST)YV PIMF 12X2X1,3 BK	12	x	1,3	DE/EN	0767	<a href="#">UIILCPDOP17_0032438-1_A</a>	<a href="#">RE-2Y(ST)Yv_PIMF-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3098	2170220	UNITRONIC BUS PB 1X2X0,64	1	x	0,64	DE/EN	0767	<a href="#">UIILCPDOP17_2170220-1_A</a>	<a href="#">UNITRONIC BUS PB Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3099	2170245	UNITRONIC BUS EIB 1x2x0,8	1	x	0,8	DE/EN	0767	<a href="#">UIILCPDOP17_2170240-1_A</a>	<a href="#">UNITRONIC BUS EIB Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3100	2170240	UNITRONIC BUS EIB 2X2X0,8	2	x	0,8	DE/EN	0767	<a href="#">UIILCPDOP17_2170240-1_A</a>	<a href="#">UNITRONIC BUS EIB Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3101	2170242	UNITRONIC BUS EIB COMBI 2X2X0,8+3X1,5	2	x	0,8	DE/EN	0767	<a href="#">UIILCPDOP17_2170242-1_A</a>	<a href="#">UNITRONIC BUS EIB COMBI Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3102	2170241	UNITRONIC BUS EIB H 2X2X0,8	2	x	0,8	DE/EN	0767	<a href="#">UIILCPDOP17_2170241-1_A</a>	<a href="#">UNITRONIC BUS EIB H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3103	2170893	ETHERLINE Y FC Cat.5	2	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170464-1_A</a>	<a href="#">ETHERLINE CAT Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3104	2170890	ETHERLINE PN Cat.5e FRNC FLEX FC	2	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170466-1_A</a>	<a href="#">ETHERLINE CAT H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3105	2170466	ETHERLINE Cat. 6A H	4	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170466-1_A</a>	<a href="#">ETHERLINE CAT H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3106	2170464	ETHERLINE Cat. 6A Y	4	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170464-1_A</a>	<a href="#">ETHERLINE CAT Y-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3107	2170138	UNITRONIC LAN 200 S/UTP Cat.5e LSZH	4	x	0,2	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3108	2170196	UNITRONIC LAN 500 F/FTP Cat.6A LSZH	4	x	0,26	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3109	2170634	UNILAN1000S/FTP Cat.7dup 2x(4x2xAWG23/1)	4	x	0,26	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3110	2170614	UNI LAN1000 S/FTP Cat.7LSZH 4x2xAWG23/1	4	x	0,26	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3111	2170615	UNITRONIC LAN 1200 S/FTP Cat.7A LSZH	4	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3112	2170199	UNITRONIC LAN 1500 S/FTP Cat.7A LSZH	4	x	0,33	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3113	2170142	UNITRONIC LAN 600 S/FTP Cat.7 LSZH Flex	4	x	0,13	DE/EN	0767	<a href="#">UIILCPDOP17_2170138-1_A</a>	<a href="#">UNITRONIC LAN TP H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3114	27400212	HITRONIC HUN1500 12 G 50/125 OM2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3115	27400304	HITRONIC HUN1500 4 G 50/125 OM3				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3116	27400308	HITRONIC HUN1500 8 G 50/125 OM3				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3117	27400312	HITRONIC HUN1500 12G50/125 OM3				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3118	27400904	HITRONIC HUN1500 4 E 9/125 OS2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3119	27400124	HITRONIC HUN1500 24 G 62.5/125 OM1				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3120	27400908	HITRONIC HUN1500 8 E 9/125 OS2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3121	27400912	HITRONIC HUN1500 12E 9/125 OS2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3122	27400324	HITRONIC HUN1500 24 G 50/125 OM3				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3123	27400224	HITRONIC HUN1500 24G50/125 OM2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3124	27400424	HITRONIC HUN1500 24G 50/125 OM4				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3125	27400924	HITRONIC HUN1500 24 E 9/125 OS2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3126	26400324	HITRONIC HUN1500 2x12G 50/125 OM3				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3127	26400924	HITRONIC HUN1500 2x12E 9/125 OS2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3128	27400208	HITRONIC HUN1500 8 G 50/125 OM2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3129	27400112	HITRONIC HUN1500 12 G 62.5/125 OM1				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3130	27400108	HITRONIC HUN1500 8 G 62.5/125 OM1				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3131	27400104	HITRONIC HUN1500 4 G 62.5/125 OM1				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3132	27400412	HITRONIC HUN1500 12G 50/125 OM4				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3133	27400408	HITRONIC HUN1500 8G 50/125 OM4				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3134	27400404	HITRONIC HUN1500 4G 50/125 OM4				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						
3135	27400204	HITRONIC HUN1500 4 G 50/125 OM2				DE/EN	0767	<a href="#">UIILCPDOP17_240001-1_A</a>	<a href="#">HITRONIC HUN-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD						

05/2019		U.I.Lapp GmbH, Prod.Mgmt			Text1	Text2	Text3	Text4	Text5	Text6	Text7	
Lapp Art.n.r.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø G: mit Schutzleiter		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe	
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø G: with Protect. core		Languages	IdentCode Body	DoP-Declaration of Performance	IdentCode Product type	First time labeling, year	European Standard	Declar.o.Perform. Reaction-to-fire	Declar.o.Perform. Hazard.Substances	
3136	27500908	HITRONIC HUW1500 8 E 9/125 OS2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3137	27500208	HITRONIC HUW1500 8G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3138	27500212	HITRONIC HUW1500 12 G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3139	27500224	HITRONIC HUW1500 24 G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3140	27500308	HITRONIC HUW1500 8 G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3141	27500324	HITRONIC HUW1500 24 G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3142	27500204	HITRONIC HUW1500 4G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3143	27500904	HITRONIC HUW1500 4 E 9/125 OS2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3144	27500304	HITRONIC HUW1500 4 G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3145	27500912	HITRONIC HUW1500 12 E 9/125 OS2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3146	27500424	HITRONIC HUW1500 24G 50/125 OM4			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3147	27500112	HITRONIC HUW1500 12 G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3148	27500108	HITRONIC HUW1500 8 G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3149	27500104	HITRONIC HUW1500 4 G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3150	27500312	HITRONIC HUW1500 12 G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3151	27500124	HITRONIC HUW1500 24 G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3152	27500924	HITRONIC HUW1500 24 E 9/125 OS2			DE/EN	0767	<a href="#">UIILCPDoP17_240101-1_A</a>	<a href="#">HITRONIC HUW-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3153	26000108	HITRONIC HRH1200 8G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3154	26000104	HITRONIC HRH600 4G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3155	26000202	HITRONIC HRH400 2G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3156	26000204	HITRONIC HRH600 4G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3157	26000212	HITRONIC HRH1700 12G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3158	26000102	HITRONIC HRH400 2G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3159	26000304	HITRONIC HRH600 4G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3160	26000312	HITRONIC HRH1700 12G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3161	26000208	HITRONIC HRH1200 8G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3162	26000308	HITRONIC HRH1200 8G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3163	26000112	HITRONIC HRH1700 12G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3164	26000302	HITRONIC HRH400 2G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_240301-1_A</a>	<a href="#">HITRONIC HRH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3165	26010208	HITRONIC HDH 8G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3166	26010312	HITRONIC HDH 12G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3167	26010212	HITRONIC HDH 12G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3168	26010308	HITRONIC HDH 8G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3169	26010108	HITRONIC HDH 8G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3170	26010102	HITRONIC HDH 2G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3171	26010202	HITRONIC HDH 2G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3172	26010302	HITRONIC HDH 2G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3173	26010104	HITRONIC HDH 4G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3174	26010204	HITRONIC HDH 4G 50/125 OM2			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3175	26010304	HITRONIC HDH 4G 50/125 OM3			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
3176	26010112	HITRONIC HDH 12G 62.5/125 OM1			DE/EN	0767	<a href="#">UIILCPDoP17_245101-1_A</a>	<a href="#">HITRONIC HDH-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD