

				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
0014150	ÖLFLEX CLASSIC 100 H 2X1,5	2 X 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014151	ÖLFLEX CLASSIC 100 H 3G1,5	3 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014152	ÖLFLEX CLASSIC 100 H 4G1,5	4 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014153	ÖLFLEX CLASSIC 100 H 5G1,5	5 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014156	ÖLFLEX CLASSIC 100 H 2X2,5	2 X 2,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014157	ÖLFLEX CLASSIC 100 H 3G2,5	3 G 2,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014158	ÖLFLEX CLASSIC 100 H 4G2,5	4 G 2,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014159	ÖLFLEX CLASSIC 100 H 5G2,5	5 G 2,5	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014162	ÖLFLEX CLASSIC 100 H 3G4	3 G 4	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014163	ÖLFLEX CLASSIC 100 H 4G4	4 G 4	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014164	ÖLFLEX CLASSIC 100 H 5G4	5 G 4	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-1 A</a>	<a href="#">OELFLEX CLASSIC 100 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s2-d2-a1	NPD
0014166	ÖLFLEX CLASSIC 100 H 3G6	3 G 6	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014167	ÖLFLEX CLASSIC 100 H 4G6	4 G 6	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014168	ÖLFLEX CLASSIC 100 H 5G6	5 G 6	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014170	ÖLFLEX CLASSIC 100 H 4G10	4 G 10	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014171	ÖLFLEX CLASSIC 100 H 5G10	5 G 10	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014173	ÖLFLEX CLASSIC 100 H 4G16	4 G 16	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014174	ÖLFLEX CLASSIC 100 H 5G16	5 G 16	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014176	ÖLFLEX CLASSIC 100 H 4G25	4 G 25	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014177	ÖLFLEX CLASSIC 100 H 5G25	5 G 25	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014179	ÖLFLEX CLASSIC 100 H 4G35	4 G 35	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014180	ÖLFLEX CLASSIC 100 H 5G35	5 G 35	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-3 A</a>	<a href="#">OELFLEX CLASSIC 100 H-3</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014182	ÖLFLEX CLASSIC 100 H 4G50	4 G 50	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-2 A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014185	ÖLFLEX CLASSIC 100 H 3X70	3 X 70	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-2 A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014184	ÖLFLEX CLASSIC 100 H 4G70	4 G 70	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-2 A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014186	ÖLFLEX CLASSIC 100 H 4G95	4 G 95	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-2 A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
0014188	ÖLFLEX CLASSIC 100 H 4G120	4 G 120	DE/EN	0366	<a href="#">UIILCPDRoP17 0014150-2 A</a>	<a href="#">OELFLEX CLASSIC 100 H-2</a>	17	EN 50575:2014 + A1:2016	B2ca-s1a-d1-a1	NPD
10019900	ÖLFLEX CLASSIC 110 H 2X0,5 N	2 X 0,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019901	ÖLFLEX CLASSIC 110 H 3G0,5 N	3 G 0,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019902	ÖLFLEX CLASSIC 110 H 3X0,5 N	3 X 0,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019910	ÖLFLEX CLASSIC 110 H 2X0,75 N	2 X 0,75	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019911	ÖLFLEX CLASSIC 110 H 3G0,75 N	3 G 0,75	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019912	ÖLFLEX CLASSIC 110 H 3X0,75 N	3 X 0,75	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019913	ÖLFLEX CLASSIC 110 H 4G0,75 N	4 G 0,75	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019914	ÖLFLEX CLASSIC 110 H 4X0,75 N	4 X 0,75	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019960	ÖLFLEX CLASSIC 110 H 2X1 N	2 X 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019961	ÖLFLEX CLASSIC 110 H 3G1 N	3 G 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019962	ÖLFLEX CLASSIC 110 H 3X1 N	3 X 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019963	ÖLFLEX CLASSIC 110 H 4G1 N	4 G 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019964	ÖLFLEX CLASSIC 110 H 4X1 N	4 X 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019965	ÖLFLEX CLASSIC 110 H 5G1 N	5 G 1	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019930	ÖLFLEX CLASSIC 110 H 2X1,5 N	2 X 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019931	ÖLFLEX CLASSIC 110 H 3G1,5 N	3 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019980	ÖLFLEX CLASSIC 110 H 3X1,5 N	3 X 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019932	ÖLFLEX CLASSIC 110 H 4G1,5 N	4 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019933	ÖLFLEX CLASSIC 110 H 5G1,5 N	5 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD
10019934	ÖLFLEX CLASSIC 110 H 7G1,5 N	7 G 1,5	DE/EN	0366	<a href="#">UIILCPDRoP17 10019900-1 A</a>	<a href="#">OELFLEX CLASSIC 110 H-1</a>	17	EN 50575:2014 + A1:2016	Cca-s1a-d1-a1	NPD

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
		Text1	Text2	Text3								
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
10019981	ÖLFLEX CLASSIC 110 H 8G1,5 N	8	G	1,5	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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
1024310	ÖLFLEX HEAT 125 MC 5G0,75	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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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

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
		Text1	Text2	Text3								
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
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
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
17530099	ÖLFLEX SMART 108 3X0,5	3	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
10040099	ÖLFLEX SMART 108 4G0,5	4	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
17540099	ÖLFLEX SMART 108 4X0,5	4	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
10050099	ÖLFLEX SMART 108 5G0,5	5	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
10070099	ÖLFLEX SMART 108 7G0,5	7	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
18020099	ÖLFLEX SMART 108 2X0,75	2	X	0,75	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
11030099	ÖLFLEX SMART 108 3G0,75	3	G	0,75	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
18030099	ÖLFLEX SMART 108 3X0,75	3	X	0,75	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
11040099	ÖLFLEX SMART 108 4G0,75	4	G	0,75	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
18040099	ÖLFLEX SMART 108 4X0,75	4	X	0,75	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
11050099	ÖLFLEX SMART 108 5G0,75	5	G	0,75	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
11070099	ÖLFLEX SMART 108 7G0,75	7	G	0,75	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
18520099	ÖLFLEX SMART 108 2X1	2	X	1	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
12030099	ÖLFLEX SMART 108 3G1	3	G	1	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
12040099	ÖLFLEX SMART 108 4G1	4	G	1	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
12050099	ÖLFLEX SMART 108 5G1	5	G	1	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
12070099	ÖLFLEX SMART 108 7G1	7	G	1	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
19020099	ÖLFLEX SMART 108 2X1,5	2	X	1,5	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
13030099	ÖLFLEX SMART 108 3G1,5	3	G	1,5	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
13040099	ÖLFLEX SMART 108 4G1,5	4	G	1,5	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
13050099	ÖLFLEX SMART 108 5G1,5	5	G	1,5	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
13070099	ÖLFLEX SMART 108 7G1,5	7	G	1,5	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
19520099	ÖLFLEX SMART 108 2X2,5	2	X	2,5	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
14030099	ÖLFLEX SMART 108 3G2,5	3	G	2,5	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
14040099	ÖLFLEX SMART 108 4G2,5	4	G	2,5	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
14050099	ÖLFLEX SMART 108 5G2,5	5	G	2,5	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
14070099	ÖLFLEX SMART 108 7G2,5	7	G	2,5	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
2170226	UNITRONIC BUS PB H 7-W 1X2X0,64	1x2	X	Ø	DE/EN	0767	<a href="#">UIICPRDoP17_2170226-1_A</a>	<a href="#">UNITRONIC BUS_PB_H-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725001	H05Z-K 90°C 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725011	H05Z-K 90°C 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725021	H05Z-K 90°C 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725031	H05Z-K 90°C 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725041	H05Z-K 90°C 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725051	H05Z-K 90°C 1X0,5 WH	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725061	H05Z-K 90°C 1X0,5 GY	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725071	H05Z-K 90°C 1X0,5 VT	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725081	H05Z-K 90°C 1X0,5 PK	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725091	H05Z-K 90°C 1X0,5 OG	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725111	H05Z-K 90°C 1X0,5 YE	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725121	H05Z-K 90°C 1X0,5 GN	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725141	H05Z-K 90°C 1X0,5 DBU	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725001K	H05Z-K 90°C EMBOSS 1X0,5 GNYE	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725011K	H05Z-K 90°C EMBOSS 1X0,5 BK	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725021K	H05Z-K 90°C EMBOSS 1X0,5 BU	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725031K	H05Z-K 90°C EMBOSS 1X0,5 BN	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725041K	H05Z-K 90°C EMBOSS 1X0,5 RD	1	X	0,5	DE/EN	0767	<a href="#">UIICPRDoP17_4725001-1_A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		Text1	Text2	Text3								
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		
4725051K	H05Z-K 90°C EMBOSS 1X0,5 WH	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725061K	H05Z-K 90°C EMBOSS 1X0,5 GY	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725071K	H05Z-K 90°C EMBOSS 1X0,5 VT	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725081K	H05Z-K 90°C EMBOSS 1X0,5 PK	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725091K	H05Z-K 90°C EMBOSS 1X0,5 OG	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725111K	H05Z-K 90°C EMBOSS 1X0,5 YE	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725121K	H05Z-K 90°C EMBOSS 1X0,5 GN	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725141K	H05Z-K 90°C EMBOSS 1X0,5 DBU	1 X 0,5	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725002	H05Z-K 90°C 1X0,75 GNYE	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725012	H05Z-K 90°C 1X0,75 BK	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725022	H05Z-K 90°C 1X0,75 BU	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725032	H05Z-K 90°C 1X0,75 BN	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725042	H05Z-K 90°C 1X0,75 RD	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725052	H05Z-K 90°C 1X0,75 WH	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725062	H05Z-K 90°C 1X0,75 GY	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725072	H05Z-K 90°C 1X0,75 VT	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725082	H05Z-K 90°C 1X0,75 PK	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725092	H05Z-K 90°C 1X0,75 OG	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725112	H05Z-K 90°C 1X0,75 YE	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725122	H05Z-K 90°C 1X0,75 GN	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725142	H05Z-K 90°C 1X0,75 DBU	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725002K	H05Z-K 90°C EMBOSS 1X0,75 GNYE	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725012K	H05Z-K 90°C EMBOSS 1X0,75 BK	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725022K	H05Z-K 90°C EMBOSS 1X0,75 BU	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725032K	H05Z-K 90°C EMBOSS 1X0,75 BN	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725042K	H05Z-K 90°C EMBOSS 1X0,75 RD	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725052K	H05Z-K 90°C EMBOSS 1X0,75 WH	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725062K	H05Z-K 90°C EMBOSS 1X0,75 GY	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725072K	H05Z-K 90°C EMBOSS 1X0,75 VT	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725082K	H05Z-K 90°C EMBOSS 1X0,75 PK	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725092K	H05Z-K 90°C EMBOSS 1X0,75 OG	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725112K	H05Z-K 90°C EMBOSS 1X0,75 YE	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725122K	H05Z-K 90°C EMBOSS 1X0,75 GN	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725142K	H05Z-K 90°C EMBOSS 1X0,75 DBU	1 X 0,75	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725003	H05Z-K 90°C 1X1 GNYE	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725013	H05Z-K 90°C 1X1 BK	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725023	H05Z-K 90°C 1X1 BU	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725033	H05Z-K 90°C 1X1 BN	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725043	H05Z-K 90°C 1X1 RD	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725053	H05Z-K 90°C 1X1 WH	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725063	H05Z-K 90°C 1X1 GY	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725073	H05Z-K 90°C 1X1 VT	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725083	H05Z-K 90°C 1X1 PK	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725093	H05Z-K 90°C 1X1 OG	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725113	H05Z-K 90°C 1X1 YE	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725123	H05Z-K 90°C 1X1 GN	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725143	H05Z-K 90°C 1X1 DBU	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		
4725003K	H05Z-K 90°C EMBOSS 1X1 GNYE	1 X 1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD		

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
		1	X	1								
4725013K	H05Z-K 90°C EMBOSS 1X1 BK	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725023K	H05Z-K 90°C EMBOSS 1X1 BU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725033K	H05Z-K 90°C EMBOSS 1X1 BN	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725043K	H05Z-K 90°C EMBOSS 1X1 RD	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725053K	H05Z-K 90°C EMBOSS 1X1 WH	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725063K	H05Z-K 90°C EMBOSS 1X1 GY	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725073K	H05Z-K 90°C EMBOSS 1X1 VT	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725083K	H05Z-K 90°C EMBOSS 1X1 PK	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725093K	H05Z-K 90°C EMBOSS 1X1 OG	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725113K	H05Z-K 90°C EMBOSS 1X1 YE	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725123K	H05Z-K 90°C EMBOSS 1X1 GN	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4725143K	H05Z-K 90°C EMBOSS 1X1 DBU	1	X	1	DE/EN	0767	<a href="#">UIICPRDoP17 4725001-1 A</a>	<a href="#">H05Z-K/X05Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726001	H07Z-K 90°C 1X1,5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726011	H07Z-K 90°C 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726021	H07Z-K 90°C 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726031	H07Z-K 90°C 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726041	H07Z-K 90°C 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726051	H07Z-K 90°C 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726061	H07Z-K 90°C 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726071	H07Z-K 90°C 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726081	H07Z-K 90°C 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726091	H07Z-K 90°C 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726111	X07Z-K 90°C 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726121	X07Z-K 90°C 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726141	H07Z-K 90°C 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726001K	H07Z-K 90°C EMBOSS 1X1,5 GNVE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726011K	H07Z-K 90°C EMBOSS 1X1,5 BK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726021K	H07Z-K 90°C EMBOSS 1X1,5 BU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726031K	H07Z-K 90°C EMBOSS 1X1,5 BN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726041K	H07Z-K 90°C EMBOSS 1X1,5 RD	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726051K	H07Z-K 90°C EMBOSS 1X1,5 WH	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726061K	H07Z-K 90°C EMBOSS 1X1,5 GY	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726071K	H07Z-K 90°C EMBOSS 1X1,5 VT	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726081K	H07Z-K 90°C EMBOSS 1X1,5 PK	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726091K	H07Z-K 90°C EMBOSS 1X1,5 OG	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726111K	X07Z-K 90°C EMBOSS 1X1,5 YE	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726121K	X07Z-K 90°C EMBOSS 1X1,5 GN	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726141K	H07Z-K 90°C EMBOSS 1X1,5 DBU	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726261K	X07Z-K 90°C EMBOSS 1X1,5 BUWH	1	X	1,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726002	H07Z-K 90°C 1X2,5 GNVE	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726012	H07Z-K 90°C 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726022	H07Z-K 90°C 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726032	H07Z-K 90°C 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726042	H07Z-K 90°C 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726052	H07Z-K 90°C 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726062	H07Z-K 90°C 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726072	H07Z-K 90°C 1X2,5 VT	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726082	H07Z-K 90°C 1X2,5 PK	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		1	X	2,5								
4726092	H07Z-K 90°C 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726112	X07Z-K 90°C 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726122	X07Z-K 90°C 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726142	H07Z-K 90°C 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726002K	H07Z-K 90°C EMBOSS 1X2,5 GNYE	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726012K	H07Z-K 90°C EMBOSS 1X2,5 BK	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726022K	H07Z-K 90°C EMBOSS 1X2,5 BU	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726032K	H07Z-K 90°C EMBOSS 1X2,5 BN	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726042K	H07Z-K 90°C EMBOSS 1X2,5 RD	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726052K	H07Z-K 90°C EMBOSS 1X2,5 WH	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726062K	H07Z-K 90°C EMBOSS 1X2,5 GY	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726072K	H07Z-K 90°C EMBOSS 1X2,5 VT	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726082K	H07Z-K 90°C EMBOSS 1X2,5 PK	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726092K	H07Z-K 90°C EMBOSS 1X2,5 OG	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726112K	X07Z-K 90°C EMBOSS 1X2,5 YE	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726122K	X07Z-K 90°C EMBOSS 1X2,5 GN	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726142K	H07Z-K 90°C EMBOSS 1X2,5 DBU	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726262K	X07Z-K 90°C EMBOSS 1X2,5 BUWH	1	X	2,5	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726003	H07Z-K 90°C 1X4 GNYE	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726013	H07Z-K 90°C 1X4 BK	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726023	H07Z-K 90°C 1X4 BU	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726033	H07Z-K 90°C 1X4 BN	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726043	H07Z-K 90°C 1X4 RD	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726053	H07Z-K 90°C 1X4 WH	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726063	H07Z-K 90°C 1X4 GY	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726073	H07Z-K 90°C 1X4 VT	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726083	H07Z-K 90°C 1X4 PK	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726093	H07Z-K 90°C 1X4 OG	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726113	X07Z-K 90°C 1X4 YE	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726123	X07Z-K 90°C 1X4 GN	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726143	H07Z-K 90°C 1X4 DBU	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726003K	H07Z-K 90°C EMBOSS 1X4 GNYE	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726013K	H07Z-K 90°C EMBOSS 1X4 BK	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726023K	H07Z-K 90°C EMBOSS 1X4 BU	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726033K	H07Z-K 90°C EMBOSS 1X4 BN	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726043K	H07Z-K 90°C EMBOSS 1X4 RD	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726053K	H07Z-K 90°C EMBOSS 1X4 WH	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726063K	H07Z-K 90°C EMBOSS 1X4 GY	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726073K	H07Z-K 90°C EMBOSS 1X4 VT	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726083K	H07Z-K 90°C EMBOSS 1X4 PK	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726093K	H07Z-K 90°C EMBOSS 1X4 OG	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726113K	X07Z-K 90°C EMBOSS 1X4 YE	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726123K	X07Z-K 90°C EMBOSS 1X4 GN	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726143K	H07Z-K 90°C EMBOSS 1X4 DBU	1	X	4	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726004	H07Z-K 90°C 1X6 GNYE	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726014	H07Z-K 90°C 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726024	H07Z-K 90°C 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726034	H07Z-K 90°C 1X6 BN	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



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
		1	X	6								
4726044	H07Z-K 90°C 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726054	H07Z-K 90°C 1X6 WH	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726064	H07Z-K 90°C 1X6 GY	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726074	H07Z-K 90°C 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726084	H07Z-K 90°C 1X6 PK	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726094	H07Z-K 90°C 1X6 OG	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726114	X07Z-K 90°C 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726124	X07Z-K 90°C 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726144	H07Z-K 90°C 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726004K	H07Z-K 90°C EMBOSS 1X6 GNYE	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726014K	H07Z-K 90°C EMBOSS 1X6 BK	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726024K	H07Z-K 90°C EMBOSS 1X6 BU	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726034K	H07Z-K 90°C EMBOSS 1X6 BN	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726044K	H07Z-K 90°C EMBOSS 1X6 RD	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726054K	H07Z-K 90°C EMBOSS 1X6 WH	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726064K	H07Z-K 90°C EMBOSS 1X6 GY	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726074K	H07Z-K 90°C EMBOSS 1X6 VT	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726084K	H07Z-K 90°C EMBOSS 1X6 PK	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726094K	H07Z-K 90°C EMBOSS 1X6 OG	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726114K	X07Z-K 90°C EMBOSS 1X6 YE	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726124K	X07Z-K 90°C EMBOSS 1X6 GN	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726144K	H07Z-K 90°C EMBOSS 1X6 DBU	1	X	6	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726005	H07Z-K 90°C 1X10 GNYE	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726015	H07Z-K 90°C 1X10 BK	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726025	H07Z-K 90°C 1X10 BU	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726035	H07Z-K 90°C 1X10 BN	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726045	H07Z-K 90°C 1X10 RD	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726055	H07Z-K 90°C 1X10 WH	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726065	H07Z-K 90°C 1X10 GY	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726075	H07Z-K 90°C 1X10 VT	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726085	H07Z-K 90°C 1X10 PK	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726095	H07Z-K 90°C 1X10 OG	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726115	X07Z-K 90°C 1X10 YE	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726125	X07Z-K 90°C 1X10 GN	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726145	H07Z-K 90°C 1X10 DBU	1	X	10	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726006	H07Z-K 90°C 1X16 GNYE	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726016	H07Z-K 90°C 1X16 BK	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726026	H07Z-K 90°C 1X16 BU	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726036	H07Z-K 90°C 1X16 BN	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726046	H07Z-K 90°C 1X16 RD	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726056	H07Z-K 90°C 1X16 WH	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726066	H07Z-K 90°C 1X16 GY	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726076	H07Z-K 90°C 1X16 VT	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726086	H07Z-K 90°C 1X16 PK	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726096	H07Z-K 90°C 1X16 OG	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726116	X07Z-K 90°C 1X16 YE	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726126	X07Z-K 90°C 1X16 GN	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726146	H07Z-K 90°C 1X16 DBU	1	X	16	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		1	X	25								
4726007	H07Z-K 90°C 1X25 GNYE	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726017	H07Z-K 90°C 1X25 BK	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726027	H07Z-K 90°C 1X25 BU	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726037	H07Z-K 90°C 1X25 BN	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726047	H07Z-K 90°C 1X25 RD	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726057	H07Z-K 90°C 1X25 WH	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726067	H07Z-K 90°C 1X25 GY	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726077	H07Z-K 90°C 1X25 VT	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726087	H07Z-K 90°C 1X25 PK	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726097	H07Z-K 90°C 1X25 OG	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726117	X07Z-K 90°C 1X25 YE	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726127	X07Z-K 90°C 1X25 GN	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726147	H07Z-K 90°C 1X25 DBU	1	X	25	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726008	H07Z-K 90°C 1X35 GNYE	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726018	H07Z-K 90°C 1X35 BK	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726028	H07Z-K 90°C 1X35 BU	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726038	H07Z-K 90°C 1X35 BN	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726048	H07Z-K 90°C 1X35 RD	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726058	H07Z-K 90°C 1X35 WH	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726068	H07Z-K 90°C 1X35 GY	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726078	H07Z-K 90°C 1X35 VT	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726088	H07Z-K 90°C 1X35 PK	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726098	H07Z-K 90°C 1X35 OG	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726118	X07Z-K 90°C 1X35 YE	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726128	X07Z-K 90°C 1X35 GN	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726148	H07Z-K 90°C 1X35 DBU	1	X	35	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726009	H07Z-K 90°C 1X50 GNYE	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726019	H07Z-K 90°C 1X50 BK	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726029	H07Z-K 90°C 1X50 BU	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726039	H07Z-K 90°C 1X50 BN	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726049	H07Z-K 90°C 1X50 RD	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726059	H07Z-K 90°C 1X50 WH	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726069	H07Z-K 90°C 1X50 GY	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726079	H07Z-K 90°C 1X50 VT	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726089	H07Z-K 90°C 1X50 PK	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726099	H07Z-K 90°C 1X50 OG	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726119	X07Z-K 90°C 1X50 YE	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726129	X07Z-K 90°C 1X50 GN	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4726149	H07Z-K 90°C 1X50 DBU	1	X	50	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727001	H07Z-K 90°C 1x70 GNYE	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727011	H07Z-K 90°C 1x70 BK	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727021	H07Z-K 90°C 1x70 BU	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727031	H07Z-K 90°C 1x70 BN	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727041	H07Z-K 90°C 1x70 RD	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727051	H07Z-K 90°C 1x70 WH	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727061	H07Z-K 90°C 1x70 GY	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727071	H07Z-K 90°C 1x70 VT	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD
4727081	H07Z-K 90°C 1x70 PK	1	X	70	DE/EN	0767	<a href="#">UIICPRDoP17 4726001-1 A</a>	<a href="#">H07Z-K/X07Z-K-1</a>	17	EN 50575:2014 + A1:2016	Eca	NPD



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
		1	X	70								
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
4727091	H07Z-K 90°C 1x70 OG	1	X	70	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
4727111	X07Z-K 90°C 1x70 YE	1	X	70	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
4727121	X07Z-K 90°C 1x70 GN	1	X	70	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
4727141	H07Z-K 90°C 1x70 DBU	1	X	70	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
16000003	NYM-J 3G1,5	3	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000013	NYM-J 4G1,5	4	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000023	NYM-J 5G1,5	5	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1600003	NYM-J 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000213	NYM-J 3G2,5	3	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000053	NYM-J 4G2,5	4	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000063	NYM-J 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1600071	NYM-J 7G2,5	7	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16010223	NYM-J 3G4	3	G	4	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000313	NYM-J 4G4	4	G	4	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000513	NYM-J 5G4	5	G	4	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16010233	NYM-J 3G6	3	G	6	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000323	NYM-J 4G6	4	G	6	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000523	NYM-J 5G6	5	G	6	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1600011	NYM-J 1G10	1	G	10	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000333	NYM-J 4G10	4	G	10	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000533	NYM-J 5G10	5	G	10	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1600012	NYM-J 1G16	1	G	16	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000543	NYM-J 5G16	5	G	16	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000353	NYM-J 4G25	4	G	25	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16000553	NYM-J 5G25	5	G	25	DE/EN	0767	<a href="#">UIILCPRDoP17_1600000-1_A</a>	NYM-J-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16020003	(N)HXMH 3G1,5	3	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16020013	(N)HXMH 4G1,5	4	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16020023	(N)HXMH 5G1,5	5	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1602003	(N)HXMH 7G1,5	7	G	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16020103	(N)HXMH 3G2,5	3	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
16020123	(N)HXMH 5G2,5	5	G	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1602000-1_A</a>	NHXMH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017654	N2XH-O 2X1,5re	2	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017659	N2XH-J 3X1,5re	3	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
35002466	N2XH-O 3X1,5re	3	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017671	N2XH-J 4X1,5re	4	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017683	N2XH-J 5X1,5re	5	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017690	N2XH-J 7X1,5re	7	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017612	N2XH-J 10X1,5re	10	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017693	N2XH-J 12X1,5re	12	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017615	N2XH-J 14X1,5re	14	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017617	N2XH-J 19X1,5re	19	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017619	N2XH-J 24X1,5re	24	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017621	N2XH-J 30X1,5re	30	X	1,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017655	N2XH-O 2X2,5re	2	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550581	N2XH-O 3X2,5re	3	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017660	N2XH-J 3X2,5re	3	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017672	N2XH-J 4X2,5re	4	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017684	N2XH-J 5X2,5re	5	X	2,5	DE/EN	0767	<a href="#">UIILCPRDoP17_1550556-1_A</a>	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		7	X	2,5								
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
30017691	N2XH-J 7X2,5re	7	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017613	N2XH-J 10X2,5re	10	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017694	N2XH-J 12X2,5re	12	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017616	N2XH-J 14X2,5re	14	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017618	N2XH-J 19X2,5re	19	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017620	N2XH-J 24X2,5re	24	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017622	N2XH-J 30X2,5re	30	X	2,5	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017656	N2XH-O 2X4re	2	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017661	N2XH-J 3X4re	3	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017673	N2XH-J 4X4re	4	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017685	N2XH-J 5X4re	5	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017692	N2XH-J 7X4re	7	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017614	N2XH-J 12X4re	12	X	4	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017657	N2XH-O 2X6re	2	X	6	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017662	N2XH-J 3X6re	3	X	6	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017674	N2XH-J 4X6re	4	X	6	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017686	N2XH-J 5X6re	5	X	6	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550708	N2XH-J 7X6	7	X	6	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017658	N2XH-O 2X10re	2	X	10	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017663	N2XH-J 3X10re	3	X	10	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017675	N2XH-J 4X10re	4	X	10	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017687	N2XH-J 5X10re	5	X	10	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550707	N2XH-J 7X10	7	X	10	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550561	N2XH-O 1X16re	1	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550585	N2XH-J 1X16re	1	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017647	N2XH-O 1X16rm	1	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550578	N2XH-O 2X16re	2	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017604	N2XH-O 2X16rm	2	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550601	N2XH-J 3X16re	3	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017664	N2XH-J 3X16rm	3	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550616	N2XH-J 4X16re	4	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017676	N2XH-J 4X16rm	4	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550631	N2XH-J 5X16re	5	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017688	N2XH-J 5X16rm	5	X	16	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112940	N2XH-J 1X25rm	1	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017648	N2XH-O 1X25rm	1	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017605	N2XH-O 2X25rm	2	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550649	N2XH-J (sektor) 3X50/25sm	3	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017665	N2XH-J 3X25rm	3	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017677	N2XH-J 4X25rm	4	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017689	N2XH-J 5X25rm	5	X	25	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112941	N2XH-J 1X35rm	1	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017649	N2XH-O 1X35rm	1	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550650	N2XH-J (sektor) 3X70/35sm	3	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017666	N2XH-J 3X35rm	3	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550618	N2XH-J (sektor) 4X35sm	4	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017678	N2XH-J 4X35rm	4	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550633	N2XH-J 5X35rm	5	X	35	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		1	X	50								
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
1112942	N2XH-J 1X50rm	1	X	50	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017650	N2XH-O 1X50rm	1	X	50	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550651	N2XH-J (sektor) 3X95/50sm	3	X	50	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017667	N2XH-J 3X50rm	3	X	50	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550619	N2XH-J (sektor) 4X50sm	4	X	50	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112943	N2XH-J 1X70rm	1	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017651	N2XH-O 1X70rm	1	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550605	N2XH-J (sektor) 3X70sm	3	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550652	N2XH-J (sektor) 3X120/70sm	3	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550653	N2XH-J (sektor) 3X150/70sm	3	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017668	N2XH-J 3X70rm	3	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550620	N2XH-J (sektor) 4X70sm	4	X	70	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112944	N2XH-J 1X95rm	1	X	95	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017652	N2XH-O 1X95rm	1	X	95	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550606	N2XH-J (sektor) 3X95sm	3	X	95	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550654	N2XH-J (sektor) 3X185/95sm	3	X	95	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550621	N2XH-J (sektor) 4X95sm	4	X	95	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112945	N2XH-J 1X120rm	1	X	120	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017653	N2XH-O 1X120rm	1	X	120	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550607	N2XH-J (sektor) 3X120sm	3	X	120	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550655	N2XH-J (sektor) 3X240/120sm	3	X	120	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550622	N2XH-J (sektor) 4X120sm	4	X	120	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112946	N2XH-J 1X150rm	1	X	150	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017601	N2XH-O 1X150rm	1	X	150	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550608	N2XH-J (sektor) 3X150sm	3	X	150	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550623	N2XH-J (sektor) 4X150sm	4	X	150	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112947	N2XH-J 1X185rm	1	X	185	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017602	N2XH-O 1X185rm	1	X	185	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550609	N2XH-J (sektor) 3X185sm	3	X	185	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550624	N2XH-J (sektor) 4X185sm	4	X	185	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112948	N2XH-J 1X240rm	1	X	240	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3017603	N2XH-O 1X240rm	1	X	240	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550610	N2XH-J (sektor) 3X240sm	3	X	240	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550625	N2XH-J (sektor) 4X240sm	4	X	240	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112935	N2XH-O 1X300rm	1	X	300	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1112949	N2XH-J 1X300rm	1	X	300	DE/EN	0767	UILCPRDoP17_1550556-1_A	N2XH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502003	NYI-O 2X1,5re	2	X	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500013	NYI-J 3G1,5re	3	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500023	NYI-J 4G1,5re	4	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500033	NYI-J 5G1,5re	5	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500004	NYI-J 7G1,5re	7	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500005	NYI-J 10G1,5re	10	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500006	NYI-J 12G1,5re	12	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500084	NYI-J 14G1,5re	14	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500007	NYI-J 16G1,5re	16	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500008	NYI-J 19G1,5re	19	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500009	NYI-J 24G1,5re	24	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500086	NYI-J 30G1,5re	30	G	1,5	DE/EN	0767	UILCPRDoP17_1550030-1_A	NYI-J_NYI-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		2	X	2,5								
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
15502193	NYJ-O 2X2,5	2	X	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500103	NYJ-J 3G2,5re	3	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500113	NYJ-J 4G2,5re	4	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500123	NYJ-J 5G2,5re	5	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550013	NYJ-J 7G2,5re	7	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550090	NYJ-J 10G2,5re	10	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550091	NYJ-J 12G2,5re	12	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550092	NYJ-J 14G2,5re	14	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550094	NYJ-J 19G2,5re	19	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550096	NYJ-J 24G2,5re	24	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550097	NYJ-J 30G2,5re	30	G	2,5	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502203	NYJ-O 2X4re	2	X	4	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500583	NYJ-J 3G4re	3	G	4	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500203	NYJ-J 4G4re	4	G	4	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500263	NYJ-J 5G4re	5	G	4	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502213	NYJ-O 2X6re	2	X	6	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500593	NYJ-J 3G6re	3	G	6	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500213	NYJ-J 4G6re	4	G	6	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500273	NYJ-J 5G6re	5	G	6	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550040	NYJ-J 1G10re	1	G	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550205	NYJ-O 1X10re	1	X	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502223	NYJ-O 2X10re	2	X	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500603	NYJ-J 3G10re	3	G	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500223	NYJ-J 4G10re	4	G	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500823	NYJ-J 5G10re	5	G	10	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550034	NYJ-J 1G16re	1	G	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550206	NYJ-O 1X16re	1	X	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500613	NYJ-J 3G16re	3	G	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500233	NYJ-J 4G16re	4	G	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502533	NYJ-O 4X16re	4	X	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500833	NYJ-J 5G16re	5	G	16	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550030	NYJ-J 1G25rm	1	G	25	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550207	NYJ-O 1X25rm	1	X	25	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500713	NYJ-J 3G25rm/16re	3	G	25	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500243	NYJ-J 4G25rm	4	G	25	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502543	NYJ-O 4X25rm	4	X	25	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550038	NYJ-J 1G35rm	1	G	35	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550208	NYJ-O 1X35rm	1	X	35	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500153	NYJ-J (sektor) 3G35sm/16re	3	G	35	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500753	NYJ-J (sektor) 4G35sm	4	G	35	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550032	NYJ-J 1G50rm	1	G	50	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550209	NYJ-O 1X50rm	1	X	50	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500163	NYJ-J (sektor) 3G50sm/25rm	3	G	50	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500253	NYJ-J (sektor) 4G50sm	4	G	50	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502563	NYJ-O (sektor) 4X50sm	4	X	50	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550033	NYJ-J 1G70rm	1	G	70	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550210	NYJ-O 1X70rm	1	X	70	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500173	NYJ-J (sektor) 3G70sm/35sm	3	G	70	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		4	G	70								
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
15500763	NYJ-J (sektor) 4G70sm	4	G	70	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502573	NYJ-O (sektor) 4X70sm	4	X	70	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550211	NYJ-O 1X95sm	1	X	95	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500183	NYJ-J (sektor) 3G95sm/50sm	3	G	95	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500773	NYJ-J (sektor) 4G95sm	4	G	95	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15502583	NYJ-O (sektor) 4X95sm	4	X	95	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550035	NYJ-J 1G120rm	1	G	120	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550212	NYJ-O 1X120rm	1	X	120	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500723	NYJ-J (sektor) 3G120sm/70sm	3	G	120	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500783	NYJ-J (sektor) 4G120sm	4	G	120	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550213	NYJ-O 1X150rm	1	X	150	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500733	NYJ-J (sektor) 3G150sm/70sm	3	G	150	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500793	NYJ-J (sektor) 4G150sm	4	G	150	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550037	NYJ-J 1G185rm	1	G	185	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550214	NYJ-O 1X185rm	1	X	185	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500743	NYJ-J (sektor) 3G185sm/95sm	3	G	185	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500803	NYJ-J (sektor) 4G185sm	4	G	185	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550215	NYJ-O 1X240rm	1	X	240	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500193	NYJ-J (sektor) 3G240sm/120sm	3	G	240	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15500813	NYJ-J (sektor) 4G240sm	4	G	240	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550216	NYJ-O 1X300rm	1	X	300	DE/EN	0767	UILCPDoP17_1550030-1_A	NYJ-J_NYJ-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591301	J-Y(ST)Y...LG 2x2x0,6	2x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591302	J-Y(ST)Y...LG 3x2x0,6	3x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591303	J-Y(ST)Y...LG 4x2x0,6	4x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591304	J-Y(ST)Y...LG 5x2x0,6	5x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591305	J-Y(ST)Y...LG 6x2x0,6	6x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591306	J-Y(ST)Y...LG 8x2x0,6	8x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591307	J-Y(ST)Y...LG 10x2x0,6	10x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591308	J-Y(ST)Y...LG 12x2x0,6	12x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591310	J-Y(ST)Y...LG 16x2x0,6	16x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591311	J-Y(ST)Y...LG 20x2x0,6	20x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591312	J-Y(ST)Y...LG 24x2x0,6	24x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591313	J-Y(ST)Y...LG 30x2x0,6	30x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591315	J-Y(ST)Y...LG 50x2x0,6	50x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591318	J-Y(ST)Y...LG 100x2x0,6	100x2	x	0,6	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591500	J-Y(ST)Y...LG 1x2x0,8	1x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1708001	J-Y(ST)Y...LG 1x2x0,8 BMK	1x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
1591501	J-Y(ST)Y...LG 2x2x0,8	2x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1708002	J-Y(ST)Y...LG 2x2x0,8 BMK	2x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
1591502	J-Y(ST)Y...LG 3x2x0,8	3x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591503	J-Y(ST)Y...LG 4x2x0,8	4x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1708004	J-Y(ST)Y...LG 4x2x0,8 BMK	4x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
1591505	J-Y(ST)Y...LG 6x2x0,8	6x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591506	J-Y(ST)Y...LG 8x2x0,8	8x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591507	J-Y(ST)Y...LG 10x2x0,8	10x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1708010	J-Y(ST)Y...LG 10x2x0,8 BMK	10x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
1591508	J-Y(ST)Y...LG 12x2x0,8	12x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1591511	J-Y(ST)Y...LG 20x2x0,8	20x2	x	0,8	DE/EN	0767	UILCPDoP17_1591300-1_A	J-Y(ST)Y-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		2	X	1,5								
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
30017695	N2XCH 2x1,5 RE/1,5	2	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017701	N2XCH 3x1,5 RE/1,5	3	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017716	N2XCH 4x1,5 RE/1,5	4	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017730	N2XCH 7x1,5 RE/1,5	7	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550696	N2XCH 10 x 1,5 / 2,5 re	10	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017735	N2XCH 12x1,5 RE/2,5	12	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550701	N2XCH 16 x 1,5 / 4 re	16	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017738	N2XCH 24x1,5 RE/6	24	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017740	N2XCH 30x1,5 RE/6	30	X	1,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017696	N2XCH 2x2,5 RE/2,5	2	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017702	N2XCH 3x2,5 RE/2,5	3	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017717	N2XCH 4x2,5 RE/2,5	4	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017731	N2XCH 7x2,5 RE/2,5	7	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550697	N2XCH 10 x 2,5 / 4 re	10	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017736	N2XCH 12x2,5 RE/4	12	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550702	N2XCH 16 x 2,5 / 6 re	16	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017739	N2XCH 24x2,5 RE/10	24	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017741	N2XCH 30x2,5 RE/10	30	X	2,5	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017697	N2XCH 2X4 re/4	2	X	4	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017703	N2XCH 3x4 RE/4	3	X	4	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017718	N2XCH 4x4 RE/4	4	X	4	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017733	N2XCH 7x4 RE/4	7	X	4	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017737	N2XCH 12x4 RE/6	12	X	4	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017698	N2XCH 2X6 re/6	2	X	6	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017704	N2XCH 3x6 RE/6	3	X	6	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017719	N2XCH 4x6 RE/6	4	X	6	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017734	N2XCH 7x6 RE/6	7	X	6	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017699	N2XCH 2X10 re/10	2	X	10	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017705	N2XCH 3x10 RE/10	3	X	10	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017720	N2XCH 4x10 RE/10	4	X	10	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550661	N2XCH 2 x 16 / 16 re	2	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017700	N2XCH 2X16 rm/16	2	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550667	N2XCH 3 x 16 / 16 re	3	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017706	N2XCH 3x16 RM/16	3	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017721	N2XCH 4x16 RM/16	4	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550682	N2XCH 4 x 16 / 16 re	4	X	16	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017707	N2XCH 3x25 RM/16	3	X	25	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017722	N2XCH 4x25 RM/16	4	X	25	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017708	N2XCH 3x35 RM/16	3	X	35	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017723	N2XCH 4X35 RM/16	4	X	35	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017709	N2XCH 3X50 rm/25	3	X	50	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550670	N2XCH 3 x 50 / 25 sm	3	X	50	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
30017724	N2XCH 4x50 RM/25	4	X	50	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550685	N2XCH 4 x 50 / 25 sm	4	X	50	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550671	N2XCH 3 x 70 / 35 sm	3	X	70	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550686	N2XCH 4 x 70 / 35 sm	4	X	70	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550672	N2XCH 3 x 95 / 50 sm	3	X	95	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550687	N2XCH 4 x 95 / 50 sm	4	X	95	DE/EN	0767	UILCPDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD



Lapp Art.nr.	Bezeichnung	Anzahl Adern, Querschnitt mm2/ Ø		Sprachen	Kennkode Stelle	DoP-Leistungserklärung	Kennkode Produkttyp	Erstmalige Kennzeichn., Jahr	Europäische Norm	Leistungserklär. Brandverhalten	Leistungserklär. Gefährl.Stoffe	
		G: mit Schutzleiter										
Lapp Art.no.	Description	Number cores, Cross-Sect. mm2/ Ø		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	
		G: with Protect. core										
1550673	N2XCH 3 x 120 / 70 sm	3	X	120	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550688	N2XCH 4 x 120 / 70 sm	4	X	120	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550674	N2XCH 3 x 150 / 70 sm	3	X	150	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550689	N2XCH 4 x 150 / 70 sm	4	X	150	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550675	N2XCH 3 x 185 / 95 sm	3	X	185	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550690	N2XCH 4 x 185 / 95 sm	4	X	185	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550676	N2XCH 3 x 240 / 120 sm	3	X	240	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550691	N2XCH 4 x 240 / 120 sm	4	X	240	DE/EN	0767	UILCPRDoP17_1550656-1_A	N2XCH-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552010	NAYY-J 4G35 re	4	G	35	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552011	NAYY-J 4G50 se	4	G	50	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552012	NAYY-J 4G70 se	4	G	70	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552013	NAYY-J 4G95 se	4	G	95	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552014	NAYY-J 4G120 se	4	G	120	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3036550	NAYY-O 1X150 RM	1	X	150	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552015	NAYY-J 4x150 se	4	X	150	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3036551	NAYY-O 1x185 RM BK	1	X	185	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552016	NAYY-J 4G185 se	4	G	185	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
3036552	NAYY-O 1x240 RM BK	1	X	240	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552017	NAYY-J 4G240 se	4	G	240	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1552022	NAYY-O 1X300 RM	1	X	300	DE/EN	0767	UILCPRDoP17_1552010-1_A	NAYY-J/NAYY-O-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505003	NYCWY 2X10 re/10	2	X	10	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505263	NYCWY 3X10 re/10	3	X	10	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505403	NYCWY 4X10 re/10	4	X	10	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505273	NYCWY 3X16 re/16	3	X	16	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505413	NYCWY 4X16 re/16	4	X	16	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505283	NYCWY 3X25 rm/25	3	X	25	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505423	NYCWY 4X25 rm/16	4	X	25	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505303	NYCWY 3X35 sm/35	3	X	35	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505433	NYCWY 4X35 sm/16	4	X	35	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505163	NYCWY 3X50 sm/50	3	X	50	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505443	NYCWY 4X50 sm/25	4	X	50	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505453	NYCWY 4X70 sm/35	4	X	70	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505143	NYCWY 3X95 sm/50	3	X	95	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505323	NYCWY 3X95 sm/95	3	X	95	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505463	NYCWY 4X95 sm/50	4	X	95	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505153	NYCWY 3X120 sm/70	3	X	120	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505473	NYCWY 4X120 sm/70	4	X	120	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505353	NYCWY 3X150 sm/70	3	X	150	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505483	NYCWY 4X150 sm/70	4	X	150	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15505173	NYCWY 3X185 sm/95	3	X	185	DE/EN	0767	UILCPRDoP17_1550500-1_A	NYCWY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503003	NYCY 2X1,5 re /1,5	2	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503103	NYCY 3X1,5 re /1,5	3	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503203	NYCY 4X1,5 re/1,5	4	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550330	NYCY 7X1,5 re/2,5	7	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550332	NYCY 12X1,5 re/2,5	12	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550337	NYCY 24X1,5 re/6	24	X	1,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503113	NYCY 3X2,5 re/2,5	3	X	2,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503213	NYCY 4X2,5 re/2,5	4	X	2,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD

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
		7	X	2,5								
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
1550350	NYCY 7X2,5 re/2,5	7	X	2,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
1550355	NYCY 16X2,5 re/6	16	X	2,5	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503223	NYCY 4X4 re/4	4	X	4	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
15503233	NYCY 4X6 re/6	4	X	4	DE/EN	0767	UILCPRDoP17_15503003-1_A	NYCY-1	17	EN 50575:2014 + A1:2016	Eca	NPD
0032470	RD-Y(ST)Y 2x2x0,5 GY	2x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0032471	RD-Y(ST)Y 4x2x0,5 GY	4x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0032472	RD-Y(ST)Y 8x2x0,5 GY	8x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0032474	RD-Y(ST)Y 16x2x0,5 GY	16x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0032475	RD-Y(ST)Y 24x2x0,5 GY	24x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0032477	RD-Y(ST)Y 48x2x0,5 GY	48x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034190	JE-Y(ST)Y...BD 2x2x0,8	2x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034191	JE-Y(ST)Y...BD 4x2x0,8	4x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034192	JE-Y(ST)Y...BD 8x2x0,8	8x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034193	JE-Y(ST)Y...BD 12x2x0,8	12x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034194	JE-Y(ST)Y...BD 16x2x0,8	16x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034195	JE-Y(ST)Y...BD 20x2x0,8	20x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034197	JE-Y(ST)Y...BD 40x2x0,8	40x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034120	JE-Y(ST)Y...BD EB 2X2X0,8	2x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034121	JE-Y(ST)Y...BD EB 4X2X0,8	4x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034122	JE-Y(ST)Y...BD EB 8X2X0,8	8x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034123	JE-Y(ST)Y...BD EB 12X2X0,8	12x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034125	JE-Y(ST)Y...BD EB 20X2X0,8	20x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034126	JE-Y(ST)Y...BD EB 32X2X0,8	32x2	x	0,8			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034200	JE-LIYCY...BD 2x2x0,5	2x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034201	JE-LIYCY...BD 4x2x0,5	4x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034202	JE-LIYCY...BD 8x2x0,5	8x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034208	JE-LIYCY...BD 12x2x0,5	12x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034203	JE-LIYCY...BD 16x2x0,5	16x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034210	JE-LIYCY...BD 20x2x0,5	20x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034204	JE-LIYCY...BD 24x2x0,5	24x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034212	JE-LIYCY...BD 32x2x0,5	32x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034220	JE-LIYCY...BD EB 2X2X0,5	2x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034221	JE-LIYCY...BD EB 4X2X0,5	4x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034222	JE-LIYCY...BD EB 8X2X0,5	8x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034223	JE-LIYCY...BD EB 12X2X0,5	12x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034224	JE-LIYCY...BD EB 16X2X0,5	16x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034225	JE-LIYCY...BD EB 20X2X0,5	20x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034226	JE-LIYCY...BD EB 24X2X0,5	24x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034227	JE-LIYCY...BD EB 32X2X0,5	32x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034228	JE-LIYCY...BD EB 40X2X0,5	40x2	x	0,5			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034171	J-2Y(ST)Y...ST III BD 2X2X0,6	2x2	x	0,6			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034173	J-2Y(ST)Y...ST III BD 4X2X0,6	4x2	x	0,6			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034176	J-2Y(ST)Y...ST III BD 10X2X0,6	10x2	x	0,6			<a href="#">DoP Download</a>	<a href="#">Various</a>				
0034178	J-2Y(ST)Y...ST III BD 20X2X0,6	20x2	x	0,6			<a href="#">DoP Download</a>	<a href="#">Various</a>				