

At one glance - Comparison of Product-Features

ÖLFLEX® SERVO FD ... <... discontinued products/ partnumbers U.I. Lapp GmbH, Stgt. Main Catalogue 2010/ 2011 Catalogue No. 91110486(german); 91110488(english)							ÖLFLEX® SERVO FD ... substitute	
...755 CP	...755 CP DESINA	...781 CP	...785 CP	...785 CP DESINA	...790 CP	...795 CP	Product Features	...796 CP
		n.a.	n.a.	n.a.			Nominal Voltage 0,6/ 1kVAC for Power Cores and for Control/ Actuation Pairs also.	x
		n.a.	n.a.	n.a.			Enlarged Cross-sections for Control/ Actuation Pairs	x
x	x	x	x	x		x	Low Capacitance Core Insulation	x
					x	x	UL/ CSA AWM Certification for North America	x
							VDE Registration/ Certification*	x
x	x	x	x	x	x	x	Polyurethan Jacket	x
x	x	x	x	x	x	x	Overall braided Screen	x
							Hi.Dyn. Performance	x
x	x		x	x		x	For Cable Track Travel up to 100meters	x
x	x	x	x	x		x	Low Temperature Flexibility	x
x	x	x	x	x			Halogen-free	x
x	x	x	x	x	x	x	Flame retardant	x
x	x	x	x	x	x	x	Oil resistant	x
n.a.	not applicable		x	fulfilled			not fulfilled	*presumably Jan/Feb 2012

ÖLFLEX® SERVO FD ... discontinued products/ partnumbers U.I. Lapp GmbH, Stgt. Main Catalogue 2010/ 2011 Catalogue No. 91110486(german); 91110488(english)							ÖLFLEX® SERVO FD ... substitute							
...755 CP	...755 CP DESINA	...781 CP	...785 CP	...785 CP DESINA	...790 CP	...795 CP	Control/ Actuation	Power	Control/ Actuation	...796 CP				
p/n	p/n	p/n	p/n	p/n	p/n	p/n	Number of cores and cross-section, mm2		p/n					
		0037210	0036390	0036630	0037030			4G1,5		0027950				
		0037211	0036391	0036631	0037031			4G2,5		0027951				
		0037212	0036392	0036632	0037032			4G4		0027952				
		0037213	0036393	0036633	0037033	0037078		4G6		0027953				
			0036394	0036634	0037034			4G10		0027954				
			0036395	0036635	0037035	0037080		4G16		0027955				
		0037216	0036396		0037036	0037081		4G25		0027956				
			0036397		0037037	0037082		4G35		0027957				
					0037038			4G50		0027958				
Power- and protective-lead only														
...plus one additional pair	0036370	0036620				0037051	0037060	2x1,0	4G1,5	2x1,5	0027959	Enlarged Cross-sections of cores for Control/ Actuation		
	0036371	0036621				0037052	0037061	2x1,0	4G2,5	2x1,5	0027960			
	0036372	0036622				0037053	0037062	2x1,0	4G4	2x1,5	0027961			
	0036373					0037054		2x1,0	4G6	2x1,5	0027962			
	0036374					0037055	0037064	2x1,0	4G10	2x1,5	0027963			
	0036375					0037056		2x1,5	4G16	2x1,5	0027964			
						0037067		2x1,5	4G35	2x1,5	0027966			
...plus two additional pairs	0036360					0037042		2x0,75	2x0,75	4G1,5	2x0,75	2x0,75	0027969	Enlarged Cross-sections of cores for Control/ Actuation
	0036361					0037043		2x0,75	2x0,75	4G2,5	2x1,0	2x1,0	0027970	
	0036362					0037044	0037070	2x1,0	2x0,75	4G4	2x1,0	2x1,5	0027971	
	0036363							2x1,0	2x0,75	4G6	2x1,0	2x1,5	0027972	
	0036364					0037046	0037072	2x1,0	2x0,75	4G10	2x1,0	2x1,5	0027973	
	0036365					0037047		2x1,0	2x1,0	4G16	2x1,5	2x1,5	0027974	
0036366						0037074	2x1,5	2x1,5	4G25	2x1,5	2x1,5	0027975		

Example: The p/n 0036373 and 0037054 which both stand for a 4core, 6mm2-Power with one add. pair of 1mm2 is discontinued. The substitute is p/n 0027962 with a 4core, 6mm2-Power and one add. Pair of 1,5mm2 (Enlargement)

0036373						0037054		2x1,0	4G6	2x1,5		0027962
---------	--	--	--	--	--	---------	--	-------	-----	-------	--	---------