

Usage criteria		Page	Cable designation (fixed installation or occasional flexing)									
			99	100	101	43	44	97	98	102		
			ÖLFLEX® SERVO 719									
				ÖLFLEX® SERVO 719 CY								
					ÖLFLEX® SERVO 728 CY							
						ÖLFLEX® CLASSIC 110 BLACK 0,6/1 KV						
							ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 KV					
								ÖLFLEX® SERVO 2YSLCY low capacitance				
									ÖLFLEX® SERVO 9YSLCY low capacitance			
										ÖLFLEX® SERVO 7DSL		

Usage criteria		Page	Cable designation (fixed installation or occasional flexing)										
			99	100	101	43	44	97	98	102			
			ÖLFLEX® SERVO 719										
				ÖLFLEX® SERVO 719 CY									
					ÖLFLEX® SERVO 728 CY								
						ÖLFLEX® CLASSIC 110 BLACK 0,6/1 KV							
							ÖLFLEX® CLASSIC 110 CY BLACK 0,6/1 KV						
								ÖLFLEX® SERVO 2YSLCY low capacitance					
									ÖLFLEX® SERVO 9YSLCY low capacitance				
										ÖLFLEX® SERVO 7DSL			

Usage criteria		Page	Cable designation (permanent flexing, e.g. in power chains)											
			107	108	109	111	112	113	115	116	117	117	117	312
			ÖLFLEX® SERVO FD 781 CY											
				ÖLFLEX® SERVO FD 796 P										
					ÖLFLEX® SERVO FD 796 CP									
						ÖLFLEX® SERVO FD 798 CP								
							ÖLFLEX® SERVO FD 7DSL							
								Servo cable as per SIEMENS® FX8PLUS series						
									Servo cable as per INDRAMAT® standard INK					
										Servo cable as per LENZE® standard				
										Servo cable as per Heidenhain® standard				
											Servo cable as per ELAU® standard			
											Servo cable as per KEB® standard			
											Servo cable as per Controles Techniques® standard			
											Servo cable as per Berger Lahr® standard			
											Servo cable as per B & R® standard			
												UNITRONIC® FD CP (TP) plus		

Usage criteria		Page	Cable designation (permanent flexing, e.g. in power chains)											
			107	108	109	111	112	113	115	116	117	117	117	312
			ÖLFLEX® SERVO FD 781 CY											
				ÖLFLEX® SERVO FD 796 P										
					ÖLFLEX® SERVO FD 796 CP									
						ÖLFLEX® SERVO FD 798 CP								
							ÖLFLEX® SERVO FD 7DSL							
								Servo cable as per SIEMENS® FX8PLUS series						
									Servo cable as per INDRAMAT® standard INK					
										Servo cable as per LENZE® standard				
										Servo cable as per Heidenhain® standard				
											Servo cable as per ELAU® standard			
											Servo cable as per KEB® standard			
											Servo cable as per Controles Techniques® standard			
											Servo cable as per Berger Lahr® standard			
											Servo cable as per B & R® standard			
												UNITRONIC® FD CP (TP) plus		

✓ Main application/design

✗ Possible application

SIEMENS® article designations (6FX5002/5008, 6FX7002/7008, 6FX8002/8008) are registered trademarks of SIEMENS AG, and are listed for comparison purposes only. INDRAMAT® article designations (IKG, IKS, INK, INS, RKL and RKG) are registered trademarks of Bosch Rexroth AG, and are listed for comparison purposes only. LENZE® article designations (EWLM_-, EWLR_-, EWLE_-, EWLL_-, EYL and EYP) are registered trademarks of LENZE AG, and are listed for comparison purposes only. SEW® and SEW® Eurodrive are registered trademarks of SEW Eurodrive GmbH & Co KG. Heidenhain®, ELAU®, KEB®, Controles Techniques®, Berger Lahr®, B & R® and FANUC® are registered trademarks of the respective companies, and are listed here for comparison purposes only. HIPERFACE DSL® is a registered trademark of SICK AG.