

Usage criteria		Cable designation (fixed installation or occasional flexing)													
Page		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						
Use															
Power drive systems	Mains	✓			✓										
	Motor	✓	✓			✓	✓	✓							
SEW®	Power		✓												
	Signal			✓											
SIEMENS®	Power		✓												
	Signal			✓											
INDRAMAT®	Power		✓												
	Signal			✓											
LENZE®	Power		✓				✓	✓							
	Signal			✓											
Heidenhain®	Power			✓											
	Signal				✓										
One cable technology	Power								✓	✓					
Hiperface DSL®, SCS open link	Signal								✓						

Usage criteria		Cable designation (permanent flexing, e.g. in power chains)																		
Page		107	108	109	111	112	113	115	116	117	117	117	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	Servo cable as per FANUC® standard	UNITRONIC® FD CP (TP) plus			
Use																				
Power drive systems	Mains																			
	Motor	✓	✓	✓	✓															
SEW®	Power																			
	Signal																			✓
SIEMENS®	Power		✓	✓																
	Signal			✓	✓			✓												
INDRAMAT®	Power		✓	✓																
	Signal			✓	✓															
LENZE®	Power			✓																
	Signal				✓															
Heidenhain®	Power		✓																	
	Signal																			
ELAU®	Power			✓																
	Signal										✓									
KEB®	Power																			
	Signal											✓								
Controles Techniques®	Power																			
	Signal												✓							
Berger Lahr®	Power																			
	Signal													✓						
B & R®	Power																			
	Signal																			
FANUC®	Power																			
	Signal																			
One cable technology	Power																			
Hiperface DSL®, SCS open link	Signal						✓	✓												

✓ 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\_, 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.