

## Selection Tables

## A12: Applicability of Servo Cables in Power Drive Systems (PDS)

## Cable type

ÖLFLEX® SERVO 700
ÖLFLEX® SERVO 700 CY
ÖLFLEX® SERVO 709 CY
ÖLFLEX® SERVO 720 CY
ÖLFLEX® SERVO 730
ÖLFLEX® SERVO 730 CY
ÖLFLEX® SERVO 2YSLCY low Capacitance
ÖLFLEX® SERVO 9YSLCY low Capacitance
Servo-Ltg. acc. to SEW
Standard static
SERVO-cable acc. to Siemens FX5 Serie

## Type of service

Line	Power Drive Systemes	Motor	Power	Signal	Power	Signal	Power	Signal	Power	Signal	Power	Signal
SEW	SIEMENS	INDRAMAT	LENZE	Heidenhain								

## static run or flexing

●	●											
	●											
	●					○						
												○
●												
	●											
	●											
									○			
	●								○			
			●									
					●	●						

● = Principal application

○ = Application not customary, but possible,  
or alternative design available in the range

Siemens part designations (6FX5002/5008, 6FX7002/7008, 6FX8002/8008) are registered trademarks of Siemens AG and for comparing purpose only. Indramat part designations (IKG, IKS, INK, INS, RKL und RKG) are registered trademarks of Bosch Rexroth AG and for comparing purpose only. Lenze® part designations (EWLM\_, EWLR\_, EWLE\_, EWLL\_, EYL und EYP) are registered trademarks of Lenze® AG used for comparing purposes only. SEW and SEW Eurodrive are registered trademark of SEW Eurodrive GmbH & Co KG, Ernst-Blickle Str. 42, D-76646 Bruchsal. Heidenhain, Elau, KEB, Controles Techniques, Berger Lahr, B & R, Fanuc and others are registered trademarks of its Owner, printed for comparing purpose only.

**For more assemblies, refer to Main Catalogue. For detailed product information, please consult our current Main Catalogue or our homepage [www.lappgroup.com](http://www.lappgroup.com).**