

M23 SERVO CABLE

Specification: 6FX8002-5DS01-1AJ0

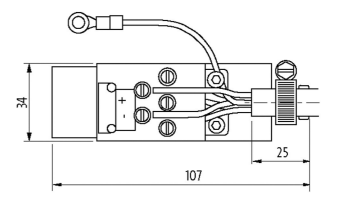
Power cable with brake wires for SINAMICS S120 and motors with M23 connection and holding brake Female straight – pre-wired terminals M23, 6-pole shielded without cable sleeves Further cable lengths on request. Plastic housings with good resistance against chemicals and oils.

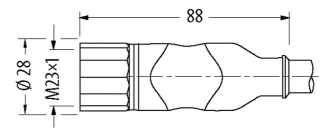
The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration







Product may differ from Image

Form	
Form	PS011
General data	
Pollution Degree	3
Temperature range	-25+85 °C, depending on cable quality
Cables	
Cable number	821
No./diameter of wires	(4G1.5 + (2× 1.5)C)-C
Wire isolation	TPM (bk num, gnye)
C-track properties	10 Mio.

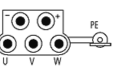
The information in this brochure has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20



Torsion stress	±30°/m
Jacket Color	orange
Material (jacket)	PUR (UL/CSA) (=MC800+)
Specification	6FX8008-1BA11
Outer Ø	11.6 mm ±5%
Bend radius (fixed)	5× outer Ø
Bend radius (moving)	7.5× outer Ø
Temperature range (fixed)	-50+80 °C
Temperature range (mobile)	-35+70 °C
Shield	yes
Approval (cable)	cURus (AWM-Style 21223/10492)
Diameter (core)	4× 2.5 + 2× 1.5 mm ²
Technical Data	
Operating voltage	600 V AC/DC (PIN 1/2/3/6); 250 V AC/DC (PIN 4/5)
Rated surge voltage	4 kV (PIN 1/2/3/6); 2 kV (PIN 4/5)
Operating current per contact	Power cores: 12 A (1.5 mm ²), 15 A (2.5 mm ²); brake cores: 5 A (1.5 mm ²)
Material group	IEC 60664-1, category I
Locking of ports	Screw thread (M23×1 mm) recommended torque 2.0 Nm, self-securing
Compression gland	M23 (SW27)
Protection	IP20/IP67
Locking material	Brass, nickel plated
Material	PUR
suitable for corrugated tube (internal \mathcal{Q})	16 mm
Commercial data	
country of origin	DE
customs tariff number	85444290
EAN	4048879532907
eClass	27279218
Packaging unit	1
Sketch	





Male

Product may differ from Image