

MOTION CONNECT 800PLUS

MLFB-Ordering data

6FX8002-5CR41-1CA0



Client order no.: Order no. : Offer no. : Remarks:

Item no.: Consignment no. : Project :

Electrical data		
No. of cores x cross-section mm ²	4x10 C	
Test voltage, rms Power conductors	4.0 kV	
Test voltage, rms Signal conductors	2.0 kV	
Type with braking lead	No	
Rated voltage V0/V according to EN 50395	600 V/1000 V	
Mochanical data		

Test voltage, rms Signal conductors	2.0 kV	
Type with braking lead	No	
Rated voltage V0/V according to EN 50395	600 V/1000 V	
Mechanical data		
Type of connection cable engine side	Open end of lead	
Connector size	without	
Type of bolting	M32	
Type of connection cable converter side	Open end of lead	
Maximum cable outer diameter	18.2 mm	
Length	20.0 m	
Weight (without connector)	12.40 kg	
Static deployment		
Smallest bending radius (fixed installation)	72.8 mm	
Tensile stress, max. Fixed installation	50 N/mm² (7252 lbf/in²)	
Torsional stress	Absolute 30°/m	

Smallest bending radius(flexible installation in a cable carriers)	140.0 mm
Dynamic deployment	
Torsional stress	Absolute 30°/m
Tensile stress, max. Fixed installation	50 N/mm² (7252 lbf/in²)
Sindhest seriaing tadias (intea instantion)	, 210

Smallest bending radius(flexible installation in a cable carriers)	140.0 mm
Acceleration horizontal, max	50 m/s²
Maximum traversing velocity	300 m/min
Travel path	50 m
Number of bends, max.	10,000,000
Tensile load for moving cable, max.	20 N/mm² (2901 lbf/in²)



MLFB-Ordering data

6FX8002-5CR41-1CA0



Figure simila

Technical data		
Ambient temperature		
Operation with permanently installed cable	-50 80 °C	
	Module-end power connector 0 55°C, Motor-end power connector -20 80°C	
Operation with moving cable	-20 60 °C	
	Module-end power connector 0 55°C	
Storage	-20 80 °C	
	Module-end power connector -20 70°C, Motor-end power connector -20 80°C	
Kind of connection cable	Basis cable	
Material of the cable sheath	PUR DESINA color orange RAL 2003	
Type of insulation	CFC/halogen/silicone-free	
Standard for behavior in fire: flame resistance	EN 60332-1-1 to 1-3	
Oil resistance	EN 60811-2-1	
Verification of suitability as authorisation for USA	UL 758	
Verification of suitability as authorisation for Canada	CSA-C22.2-N.210.2-M90	