

## **MOTION CONNECT 800PLUS**

## **MLFB-Ordering data**

6FX8002-8QN21-1CA0



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

Project :

Electrical data		
No. of cores x cross-section mm <sup>2</sup>	4x2,5 + 4x0,2 + 2x1,5C C	
Test voltage, rms Power conductors	1.5 kV	
Test voltage, rms Signal conductors	0.5 kV	
Type with braking lead	Yes	
Rated voltage V0/V according to EN 50395	600 V/1000 V	
Mechanical c	lata	
Type of connection cable engine side	Conector SPEED-CONNECT	
Connector size	1 / M23	
Type of bolting	not relevant	
Type of connection cable converter side	Wire ends with ferrules (OCC signal connector preassembled)	
Maximum cable outer diameter	13.6 mm	
Length	20.0 m	
Weight (without connector)	4.40 kg	
Static deployment		
Smallest bending radius (fixed installation)	39.9 mm	
Tensile stress, max. Fixed installation	50 N/mm² (7252 lbf/in²)	
Torsional stress	Absolute 30°/m	
Dynamic deployment		
Smallest bending radius(flexible installation in a cable carriers)	99.8 mm	
Acceleration horizontal, max	50 m/s <sup>2</sup>	
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**

## 6FX8002-8QN21-1CA0

Technical data	
Ambient temperature	
Operation with permanently installed cable	-20 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