

MOTION CONNECT 500

Article No. : 6FX5002-5CG10-1JA0

«I2_MC_Artikel_Nr»



Figure similar
«I2_MC_Abbildung»

Client order no. : «I2_SD_Label_KAUFTRAGNR»	«I2_LZ»	Item no. : «I2_SD_Label_ITEMNR»	«I2_LZ»
Order no. : «I2_SD_Label_SAUFRAGNR»	«I2_LZ»	Consignment no. : «I2_SD_Label_KOMMISSIONSNR»	«I2_LZ»
Offer no. : «I2_SD_Label_ANGEBOT»	«I2_LZ»	Project : «I2_SD_Label_PROJEKT»	«I2_LZ»
Remarks : «I2_SD_Label_BEMERKUNG»	«I2_LZ»		

Electrical data

«I2_electricdata»

No. of cores x cross-section mm ² «I2_MC_Anzahl_Adern_Querschnitt»	4x1.5 C
Test voltage, rms Power conductors «I2_MC_Pruefspannung_Versorgungsadern_Eff»	4.0 kV
Test voltage, rms Signal conductors «I2_MC_Label_Anschluss_Haltebremse»	2.0 kV
Type with braking lead «I2_MC_Label_Anschluss_Haltebremse»	No «I2_PMD_ABY153»
Rated voltage V0/V according to EN 50395 «I2_MC_Label_Anschluss_Haltebremse»	600 V/1000 V

Mechanical data

«I2_mechanicalData»

Type of connection cable engine side «I2_MC_Minimaler_Biegeradius_fester_Verle»	Conector SPEED-CONNECT «I2_PMD_ABY153»
Connector size «I2_PMD_ABY155_001_000»	1 / M23 «I2_PMD_ABY155»
Type of bolting «I2_MC_Anzahl_Biegungen_max»	not relevant «I2_PMD_ABY155»
Type of connection cable converter side «I2_PMD_ACB333_001_000»	Open end of lead «I2_PMD_ABY155»
Maximum cable outer diameter «I2_PMD_ACB334_001_000»	8.4 mm
Length «I2_MC_Torsionsbelastung»	80.0 m
Weight (without connector) «I2_ENC_anschlusstyp»	9.6 kg
Static deployment «I2_ENC_anschlusstyp»	
Smallest bending radius (fixed installation) «I2_ENC_anschlusstyp»	21.0 mm
Tensile load for permanently installed cable, max. «I2_ENC_anschlusstyp»	50 N/mm ² (7252 lbf/in ²)
Torsional stress «I2_ENC_anschlusstyp»	Absolute 30°/m «I2_PMD_ABY153»
Dynamic deployment «I2_ENC_anschlusstyp»	
Smallest bending radius(flexible installation in a cable carriers) «I2_ENC_anschlusstyp»	155.0 mm
Acceleration horizontal, max «I2_ENC_anschlusstyp»	2.0 m/s ²
Maximum traversing velocity «I2_ENC_anschlusstyp»	30.0 m/min
Travel path «I2_ENC_anschlusstyp»	5 m
Number of bends, max. «I2_ENC_anschlusstyp»	100,000
Tensile load for moving cable, max. «I2_ENC_anschlusstyp»	20 N/mm ² (2901 lbf/in ²)

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«I2_MC_Artikel_Nr»

Technical data

«I2_technicaldata»

Ambient temperature

«I2_h_umgebung_umgebungtemp»

Operation with permanently installed cable

«I2_MC_Betrieb_feste_Leitung»

-20.0 ... 80.0 °C

Module-end power connector 0 ... 55°C

«I2_PMD_ABY148»

Operation with moving cable

«I2_MC_Betrieb_feste_Leitung»

0.0 ... 60.0 °C

Module-end power connector 0 ... 55°C

«I2_PMD_ABY148»

Storage

«I2_MC_Betrieb_feste_Leitung»

-20.0 ... 80.0 °C

Module-end power connector -20 ... 70°C

«I2_PMD_ABY148»

Kind of connection cable

«I2_MC_Art_Leitung»

Basis cable

«I2_PMD_ABY148»

Material of the cable sheath

«I2_MC_Material_Kabelmantel»

PVC DESINA color orange RAL 2003

«I2_PMD_AAC618»

Type of insulation

«I2_MC_Art_Isolierung»

CFC/silicone-free

«I2_UI_AAB047»

Standard for behavior in fire: flame resistance

«I2_MC_Norm_Brandverhalten_Flammwidrigkei»

EN 60332-1-1 to 1-3

«I2_PMD_ABT887»

Oil resistance

«I2_MC_Oelbestaendigkeit_Kabel»

EN 60811-2-1 (mineral oil only)

«I2_PMD_ACB330»

Verification of suitability as authorisation for USA

«I2_MC_Eignungsnachweis_CE»

UL758

Verification of suitability as authorisation for Canada

«I2_MC_Eignungsnachweis_UL»

CSA-C22.2-N.210.2-M90

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MLFB-Ordering data

6FX5002-5CG10-1JA0



Figure similar

Client order no. :

Order no. :

Offer no. :

Remarks :

Item no. :

Consignment no. :

Project :

Electrical data

No. of cores x cross-section mm ²	4x1.5 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

Mechanical data

Type of connection cable engine side	Conector SPEED-CONNECT
Connector size	1 / M23
Type of bolting	not relevant
Type of connection cable converter side	Open end of lead
Maximum cable outer diameter	8.4 mm
Length	80.0 m
Weight (without connector)	9.6 kg

Static deployment

Smallest bending radius (fixed installation)	21.0 mm
Tensile load for permanently installed cable, max.	50 N/mm ² (7252 lbf/in ²)
Torsional stress	Absolute 30°/m

Dynamic deployment

Smallest bending radius(flexible installation in a cable carriers)	155.0 mm
Acceleration horizontal, max	2 m/s ²
Maximum traversing velocity	30 m/min
Travel path	5 m
Number of bends, max.	100,000
Tensile load for moving cable, max.	20 N/mm ² (2901 lbf/in ²)

MLFB-Ordering data

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Figure similar

Technical data

Ambient temperature

Operation with permanently installed cable	-20 ... 80 °C
	Module-end power connector 0 ... 55°C
Operation with moving cable	0 ... 60 °C
	Module-end power connector 0 ... 55°C
Storage	-20 ... 80 °C
	Module-end power connector -20 ... 70°C
Kind of connection cable	Basis cable
Material of the cable sheath	PVC DESINA color orange RAL 2003
Type of insulation	CFC/silicone-free
Standard for behavior in fire: flame resistance	EN 60332-1-1 to 1-3
Oil resistance	EN 60811-2-1 (mineral oil only)
Verification of suitability as authorisation for USA	UL758
Verification of suitability as authorisation for Canada	CSA-C22.2-N.210.2-M90