Connection cable, 4p/3Ltg, DC current, coupling m12 angled, open end, L=2m $\,$



Part no. CSDR4A3CY2202 136272

General specifications	
Product name	Eaton Moeller® series CSDR Accessory Connection cable
Part no.	CSDR4A3CY2202
EAN	4015081330645
Product Length/Depth	165.1 millimetre
Product height	12.7 millimetre
Product width	165.1 millimetre
Product weight	0.09 kilogram
Certifications	CE
Product Tradename	CSDR
Product Type	Accessory
Product Sub Type	Connection cable
roduct Specification Details	
Ambient operating temperature - max	70 °C
Ambient operating temperature - min	-25 °C
Cable length	2 m
Cable sheath material	Other
Cable type	Cable end, open, Output side Multi-core Coupling, angled, Input side
Color cable sheath	Yellow
Contact body material	Other
Contact surface material	Other
Continuity resistor	0 mΩ
Degree of protection	Other
Electrical connection type (box-sided)	Other
Electrical connection type (field-sided)	M12
Nominal current	0 A
Number Of Poles	Four-pole
Permitted temperature of outer cable (assembled) without vibration - max	70 °C
Permitted temperature of outer cable (assembled) without vibration - min	40 °C
Permitted temperature of outer cable (assembling/handling) - max	70 °C
Permitted temperature of outer cable (assembling/handling) - min	40 °C
Plug-in contact type (box-sided)	Male (plug)
Plug-in contact type (field-sided)	Female (bus)
Positioning cable feed (box-sided)	Other
Positioning cable feed (field-sided)	Angled
Product category	Accessories
Rated operational voltage (Ue) - max	0 V
Туре	Connecting cables
Voltage type	DC

Technical data ETIM 9.0

Sensors (EG000026) / Sensor-actuator patch cord (EC001855)				
Electric engineering, automation, process control engineering / Cable, wire / Ready-made data cable / Assembled sensor/actuator adapter, with cable (ecl@ss13-27-06-03-13 [AFR625008])				
Number of poles	4			
Type of electrical connection, field-sided	M12			
Type of plug-in contact, field sided	Female (bus)			

Positioning cable feed, field-sided		Angled
Type of electrical connection, box-sided		Other
Type of plug-in contact, box-sided		Male (plug)
Positioning cable feed, box-sided		Other
Cable length	m	2
Material of cable sheath		Other
Halogen free		No
Colour cable sheath		Yellow
With LED indication		No
Screened		No
Cable type		Multi-core
Vulcanize		No
Material contact body		Other
Material of contact surface		Other
Permitted cable outer temperature after assembling without vibration	°C	40 - 70
Permitted cable outer temperature during assembling/handling	°C	40 - 70
Rated current In	Α	0
Rated voltage	V	0
Continuity resistance	m0hm	0
Degree of protection (IP)		Other