Specifications



Eaton 136279

Eaton Moeller® series CSDR Connection cable, 4p, DC current, coupling m12 angled, open end, L=2m

General specifications		
PRODUCT NAME	Eaton Moeller® series CSDR Accessory Connection cable	
CATALOG NUMBER	136279	
MODEL CODE	CSDR4A4CY2202	
EAN	4015081330706	
PRODUCT LENGTH/DEPTH	152.4 mm	
PRODUCT HEIGHT	44.45 mm	
PRODUCT WIDTH	152.4 mm	
PRODUCT WEIGHT	0.23 kg	
CERTIFICATIONS	CE	



Product specifications

ТҮРЕ	Connecting cables
NUMBER OF POLES	Four-pole
CABLE TYPE	Cable end, open, Output side Multi-core Coupling, angled, Input side
CONTACT SURFACE MATERIAL	Other
RATED OPERATIONAL VOLTAGE (UE) - MAX	0 V
PRODUCT CATEGORY	Accessories
VOLTAGE TYPE	DC
AMBIENT OPERATING TEMPERATURE - MAX	70 °C
AMBIENT OPERATING TEMPERATURE - MIN	-25 °C
CONTINUITY RESISTOR	0 mΩ
NOMINAL CURRENT	0 A
CABLE LENGTH	2 m
CABLE SHEATH MATERIAL	Other
DEGREE OF PROTECTION	Other
COLOR CABLE SHEATH	Yellow
ELECTRICAL CONNECTION TYPE (BOX-SIDED)	Other
ELECTRICAL CONNECTION TYPE (FIELD-SIDED)	M12
CONTACT BODY MATERIAL	Other
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)	70 °C

ResourcesCATALOGUESProduct Range Catalog
Sensors - products, basic
information, applicationsDRAWINGSeaton-proximity-switches-
csdr-connecting-cable-3d-
drawing.epsMULTIMEDIAWe make what mattersWIRING DIAGRAMSeaton-proximity-switches-
csdr-connecting-cable-
wiring-diagram-002.eps

- MAX	
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

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:

DATE:



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

© 2025 Eaton. All Rights Reserved.

Follow us on social media to get the latest product and support information.

