

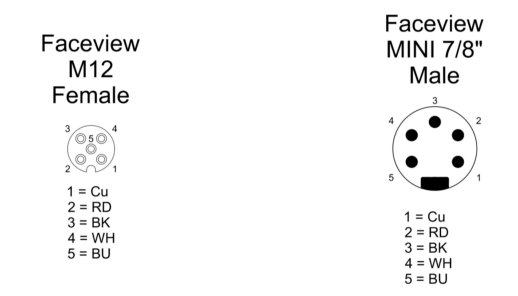
Product: 0935 614 101 ☑

CANopen / DeviceNet, Cordset, double ended: 7/8", Male, Straight, 5 pole, to a, M12 Standard, Female, Straight, 5 pole, with cable type, Grey, PVC, DeviceNet-THIN

Product Description

CANopen / DeviceNet, Cordset, double ended: 7/8", Male, Straight, 5 pole, to a, M12 Standard, Female, Straight, 5 pole, with cable type, Grey, PVC, DeviceNet-THIN

Technical Drawing





Product Description

Product Family:	Data Connectors
Brand:	Lumberg Automation
Connector Type:	Cordset, double ended
Shielding:	Shielded
Rated Voltage:	250 V
Rated Impulse Voltage:	4.0 kV
Rated Current*:	4 A
Data Transmission:	CANopen / DeviceNet

Technical Data Side 1

Product Sub Family:	7/8"
Type of Contact / Gender:	Male
Connector Design:	Straight
Attachment Type:	Coupling Screw with external threads
Number of Pins:	5
Coding:	A
Mating Cycles:	max. 50
Cable Gland:	PG 11
Strain-Relief:	Cable clamp
Ambient Temperature (Operation)*:	- 40 °C - + 90 °C
Protection Degree / IP Rating**:	IP65, IP67
Clearance / Creepage Distance:	EN 60664-1 (2003/11); VDE 0110-1
Contact Base Material:	CuZn
Contact Plating:	gold over silver plated
Contact Bearer Material:	TPU
Contact Bearer Color:	Yellow
Molded Body Material:	TPU
Molded Body Color:	Grey
Housing Color:	see standard article
Attachment Material:	AI, anodized black
Gasket Material:	SBR/NBR, cable gland
Fastening Torque (Cable Gland):	PG11: (250-375) Ncm
Fastening torque (mounting screw):	BZ 2,9x14: (40-50) Ncm
Accessories to Order Separately:	732-045-001, STASI 3, securing clip

Cable Data

Cable Type:	101	
Cable Number:	614	
Conductor Size:	max. 1.5 mm ²	
Number of Wires:	2 Pair + Drain	
Minimal Bending Radius (Fixed Inst):	>7 x D	
Minimal Bending Radius (Flexible Inst):	> 10 x D	
Cycles (Bending):	> 1 M	
Conductor material:	TC - Tinned Copper	
Cable Jacket Material:	PVC	
Cable Jacket Color:	Grey	
Cable Diameter D:	Ø 7.11 mm	
Wire Insulation Material:	PVC-Power, Data-PE	
Insulated Wire Diameter:	Power Ø1.80 mm, Data Ø2.00 mm	
Overall Shield (Cable):	Braid, TC, 65% Coverage	
Ambient Temperature (Fixed Installation):	- 20 to + 60°C (60°C UL)	
UL Cable Type:	UL AWM 20201, CSA AWM I/II A/B	
Flammability Class (Cable Jacket):	FT4, IEC 60332-1-2	
Cable Characteristics:	Mechanical Resistances, Abrasion, Impact, Weathering; Chemical Resistances to Oils, Acids, Alkalis	

Technical Data Side 2

Product Sub Family, Side 2:	M12 Standard
Type of Contact / Gender, Side 2:	Female
Connector Design, Side 2:	Straight
Attachment Type, Side 2:	Coupling Nut with internal threads
Number of Pins, Side 2:	5
Coding, Side 2:	A
Ambient Temperature (Operation), Side 2*:	- 40 °C - + 90 °C
Protection Degree / IP Rating, Side 2**:	IP65, IP67
Contact Base Material, Side 2:	CuSn
Contact Plating, Side 2:	Cu/Au
Contact Bearer Material, Side 2:	TPU
Contact Bearer Color, Side 2:	Black
Molded Body Material, Side 2:	TPU
Molded Body Color, Side 2:	Grey
Attachment Material, Side 2:	CuZn, Nickel-plated
Note, Side 2:	Do not connect or disconnect under load.

Safety & Environmental Compliance

RoHS Compliant:	Yes
Resistances	
Oil Resistance:	Yes
Notes	
Protection Degree / IP Rating Note:	Protection Degree and IP Rating per test standard IEC 60529 using a Lumberg Automation mating product
Note Derating:	Notice derating
History	
Update and Revision:	Revision Number: 0.43 Revision Date: 05-04-2025

Variants

Item #	Item Description	Cable Length
900004900	0935 614 101/0.3M	0.3 m
900001753	0935 614 101/0.6M	0.6 m
900001742	0935 614 101/1M	1 m
910001742	0935 614 101/1M-Y	1 m
900001754	0935 614 101/2M	2 m
900002952	0935 614 101/3M	3 m
910002952	0935 614 101/3M-Y	3 m
900001601	0935 614 101/4M	4 m
910001601	0935 614 101/4M-Y	4 m
900002953	0935 614 101/5M	5 m
910002953	0935 614 101/5M-Y	5 m
900001602	0935 614 101/6M	6 m
910001602	0935 614 101/6M-Y	6 m
900003048	0935 614 101/10M	10 m
910003048	0935 614 101/10M-Y	10 m
900002518	0935 614 101/15M	15 m
910002518	0935 614 101/15M-Y	15 m

© 2025 Belden, Inc

All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with all applicable environmental programs as listed in the data sheet. The information provided is correct to the best of Belden's knowledge, information and belief at the date of its publication. This information is designed only as a general guide for the safe handling, storage, and any other operation of the product itself or the one that it becomes a part of. The Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulators based on their individual usage of the product.