

M12 gender-changer female / female D-cod.

Ethernet CAT5 Control cabinet entry system Female - female M12, 4-pole D-coded shielded

Link to Product

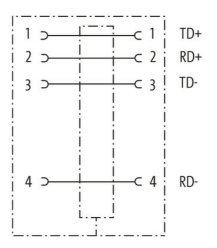
Illustration

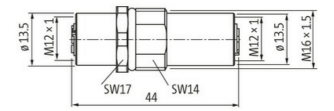
The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 04/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



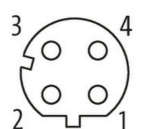


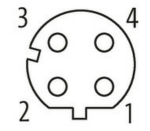




Female







Product may differ from Image

Approvals

Approvals

More Info

The information in this brochure has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 04/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



Form Form Form Form Form Form General data Temperature range Technical Data Operating voltage Rated surge voltage Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	PROFU [®] Ether CAT.	EtherNet/IP
General dataTemperature rangeTechnical DataOperating voltageRated surge voltageOperating current per contactTransfer parametersTransfer rateCodingLocking of portsCompression glandProtectionMaterialCountry of origincustoms tariff numberEAN	Form	
Temperature range Technical Data Operating voltage Rated surge voltage Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	orm	44611
Technical Data Operating voltage Rated surge voltage Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Country of origin customs tariff number EAN	General data	
Operating voltage Rated surge voltage Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	emperature range	-25+85 °C
Rated surge voltage Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	Fechnical Data	
Operating current per contact Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	perating voltage	max. 60 V AC/D
Transfer parameters Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	ated surge voltage	0.8 kV
Transfer rate Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	perating current per contact	max. 4 A
Coding Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN	•	CAT5, Class D
Locking of ports Compression gland Protection Material Commercial data country of origin customs tariff number EAN		up to 100 Mbit/s
Compression gland Protection Material Commercial data country of origin customs tariff number EAN	0	M12, D-coded
Protection Material Commercial data country of origin customs tariff number EAN		Screw thread (N
Material Commercial data country of origin customs tariff number EAN		M16 (SW19)
Commercial data country of origin customs tariff number EAN		IP67 inserted a
country of origin customs tariff number EAN		Brass, nickel pla
customs tariff number EAN		
EAN		DE
		85366990
		404887914092
eClass Packaging unit		27279220

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 04/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com