

## Product information 0986 EMC 105

Industrial Connecting Solutions: I/O Modules: I/O Modules Activ - Stand Alone: Industrial Ethernet: Accessories: Industrial Ethernet Railway Connectors: 0986 EMC 105

https://www.e-catalog.beldensolutions.com: 443/link/57078-24228-255441-219791-247858-277551-277462-277506/en/conf/uistate with the properties of the prope

0986 EMC 105

	Field attachable connector, M12 male connector with threaded joint, shieldable, assembling with spring-type terminals, 4 poles, D coding
Delivery informations	
Availability	available
Product description	
Туре	0986 EMC 105
Order No.	109471
Description	Field attachable connector, M12 male connector with threaded joint, shieldable, assembling with spring-type terminals, 4 poles, D coding
Note	Cat 5 and Cat 5e transmission properties according to ISO IEC 11801 and TIA/EIA-568-B.2. The application of these products in harsh environments should always be checked before use.
Color of housing	silver
Number of contacts	4
	<u>                                     </u>
Product characteristics	Oil resistance, EMC resistance
Classification	
Belden class	Industrial Ethernet Railway Connectors
Roldon brand	Lumberg-Automation

	Belden class	Industrial Ethernet Railway Connectors
	Belden brand	Lumberg-Automation
	Mechanical data	
	Type of plug-in contact	Male connector
	Thread	M12
	Design of electrical connection	spring type terminal connection
	Coding of the M12 round plug connector	D
	Connectable conductor cross-section multiple wire	0.14 - 0.50 mm <sup>2</sup>

(without sleeve)	
connectable conductor cross-section multiple wire	0.14 mm <sup>2</sup>
(the elecus)	

Environmental temperature	-40 °C 90 °
Danuar of mustastian (ID) manuated	IDC7

Degree of protection (IP), mounted	IP67
Pollution degree	3
Materiale	

Housing material / Molded body	GD-ZnAI
Contact bearer material	PBT
Contact material	stainless steel
Contact material - Surface refinement	silver-plated and gold-plated
Knurled screw / nut material	CuZn, nickel-plated
Sealing material	EPDM

250 V

1.5 kV eff./60 s

Sealing material	EPDM
Shield sleeve material	Shield contacting spring: CuBe, tined
Approvals	
Approvals	EN 50155, IEC 61373, DIN CLC/TS 50467, DIN CEN/TS 45545, DIN 5510
RoHS 2002/95/EG compliant	yes
Electrical data	
Contact resistance	≤5 mΩ
Rated current In	4 A at 40°C
Nominal voltage	60 V



Rated voltage

Test voltage



Industrial Connecting Solutions:I/O Modules:I/O Modules Activ - Stand Alone:Industrial Ethernet:Accessories:Industrial Ethernet Railway Connectors:0986 EMC 105

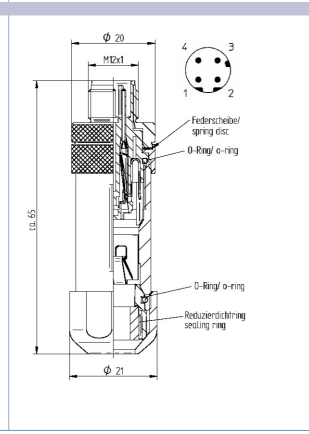
https://www.e-catalog.beldensolutions.com: 443/link/57078-24228-255441-219791-247858-277551-277462-277506/en/conf/uistate/2016-100

Insulation resistance

> 1 GΩ

Picture

Drawing



## Belden Deutschland GmbH

Im Gewerbepark 2 58579 Schalksmühle Germany

Phone: +49 7127/14-1806 E-Mail: icos-sales@belden.com

The information published in the websites has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price-related/commercial respect. The complete information and data were available on user documentation. Mandatory information can only be obtained by a concrete query.

