

Product information RST 5-VAD 3C-4-2-228 - RST 5-VAD 3C-4-2-228/1 M

Industrial Connecting Solutions: Cables and Adapters: Connector, and Data Cables: M8, M12, M23, Valve Connectors - Connecting Cables: M12 Male Connector on Valve Connector: M12 on Valve Connector acc. to DIN EN 175301-803 Form A:RST 5-VAD 3C-4-2-228

https://catalog.beldensolutions.com:443/link/57078-24228-256254-248344-248345-251992-251993-252241/en/RST50_VAD3C42_228_0100/uistate	
Name	RST 5-VAD 3C-4-2-228
	· ·
	Sensor cordset, double-ended, M12 male connector with self-locking threaded joint and connector for pressure switches according to DIN EN 175301-803,
	form A, 5 poles, LED yellow and function indicator green, PUR jacket, halogen free, black, 1 meters.
Delivery informations	
Availability	available
Product description	POTE MD 00 4 0 000 M
Type	RST 5-VAD 3C-4-2-228/1 M
Order No.	12075 Concer conduct, double conduct M12 male connector with celf leaking threaded joint and connector for processor quitables according to DIM EN 175201, 902
Description	Sensor cordset, double-ended, M12 male connector with self-locking threaded joint and connector for pressure switches according to DIN EN 175301-803,
Note	form A, 5 poles, LED yellow and function indicator green, PUR jacket, halogen free, black, 1 meters.
Number of contacts	The application of these products in harsh environments should always be checked before use.
	5 black
Color of housing Color of Housing, side 2	black translucent
Product characteristics	Oil resistance, Drag chains
Classification	Unitestianice, pray chains
Belden brand	Lumberg-Automation
Mechanical data	
Type of plug-in contact	Male connector
Type of plug-in contact, side 2	Male connector
Design of housing	straight
Design of housing, side 2	connector for pressure switches, A
Thread	M12
Thread, side 2	other
Design of electrical connection	screw connection
Design of electrical connection, side 2	valve plug
Coding of the M12 round plug connector	A
LED display present	✓
Environmental conditions	
Environmental temperature	-25 °C 80 °C
Degree of protection (IP), mounted	IP67
Pollution degree	3
Materials	
Housing material / Molded body	TPU
Housing material / Molded body, side 2	TPU
Contact bearer material	TPU
Contact bearer material, side 2	PBT
Contact material	CuZn (M12)
Contact material - Surface refinement	pre-nickeled and 0.3 microns gold-plated
Contact material, side 2	CuZn
Contact material - Surface refinement, side 2	pre-nickeled and tin-plated
Knurled screw / nut material	CuZn, nickel-plated
Electrical data	
Rated current In	4 A at 40°C



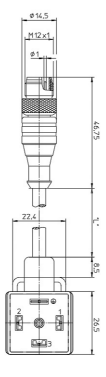


Industrial Connecting Solutions:Cables and Adapters:Connecting and Data Cables:M8, M12, M23, Valve Connectors - Connecting Cables:M12 Male Connector on Valve Connector:M12 on Valve Connector acc. to DIN EN 175301-803 Form A:RST 5-VAD 3C-4-2-228

 $https://catalog.beldensolutions.com: 443/link/57078-24228-256254-248344-248345-251992-251993-252241/en/RST50_VAD3C42_228_0100/uistate$

Nominal voltage	24 V
Rated voltage	32 V
Test voltage	1.5 kV eff./60 s
Insulation resistance	>1 GΩ
Approvals	
Approvals	UL
Cable	
Cable length	1 m
Cable number	228
Cable description	Cable for sensors and actuators
Color of jacket	black
Material of outer jacket	PUR
Without halogens as in EN 50267-2-3	✓
shielded	×
welding spark proof	×
Outer diameter of the cable	5 mm
Number of conductors	3
Cable design	3 x 0.50 mm ²
Conductor design	16 x 0.20 mm
Flame resistant according to standard	yes
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.

