

Product information 0935 253 103 - 0935 253 103/2 M

Industrial Connecting Solutions: I/O Modules: I/O Modules Activ - Stand Alone: CANopen: Accessories: CANopen Data Cables: Overmolded Double Ended Cordsets: 0935 253 103 $https://www.e-catalog.beldensolutions.com: 443/link/57078-24228-255441-219791-247241-252466-248291-248293-247377/en/0935_253_103_0200/uistate$ 0935 253 103



CAN/DeviceNet Thin Cable molded on both sides with M12 male connector and M12 female connector, 5 poles, 2 meter, PUR jacket, halogen free, black.

	CAN/Device/yet Thin Cable molded on both sides with MT2 male connector and MT2 remaie connector, 5 poles, 2 meter, For jacket, halogen free, black.
Delivery informations	
Availability	available
Product description	
Туре	0935 253 103/2 M
Order No.	10966
Description	CAN/DeviceNet Thin Cable molded on both sides with M12 male connector and M12 female connector, 5 poles, 2 meter, PUR jacket, halogen free, black.
Note	The application of these products in harsh environments should always be checked before use.
Color of housing	black
Product characteristics	Oil resistance, EMC resistance, Vibration resistance
Classification	
Belden class	Data cables
Belden brand	Lumberg-Automation
Approvals	
Approvals	UL
Cable	
Cable length	2 m
Cable number	253
Cable description	Bus cable: DeviceNet-CANopen®
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	6.7 mm
Number of conductors	4
Cable design	1 x 2 x 0.25 mm ² (AWG 24); 1 x 2 x 0.34 mm ² (AWG 22)
Flame resistant according to standard	IEC 60332-1-2, UL VW-1, CSA FT-1

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.

