

## a BELDEN BRAND

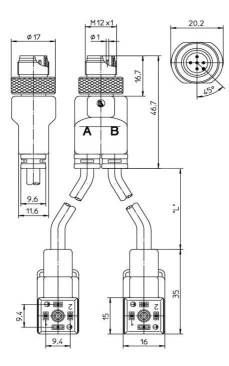
**Product information** ASB 2-VC 1A-1-3-226 -ASB 2-VC 1A-1-3-226/1,5 M 43799

ASB 2-VC 1A-1-3-226 Name Actuator cordset, double-ended, M12 Duo male connector with self-locking threaded joint and two valve connectors according to DIN EN 175301-803, industry standard form C (9.4 mm), cable exit 0° and 180°, 5 poles, PUR jacket, halogen free, black, 1.5 meters. **Delivery informations** Availability available Product description Туре ASB 2-VC 1A-1-3-226/1,5 M Order No 43799 Description Actuator cordset, double-ended, M12 Duo male connector with self-locking threaded joint and two valve connectors according to DIN EN 175301-803, industry standard form C (9.4 mm), cable exit 0° and 180°, 5 poles, PUR jacket, halogen free, black, 1.5 meters. Note The application of these products in harsh environments should always be checked before use. Number of contacts 5 Color of housing orange Color of Housing, side 2 black translucent Product characteristics Oil resistance, Drag chains Classification 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 valve C 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 А 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 TPH Contact bearer material, side 2 PBT **Contact material** CuZn Contact material - Surface refinement pre-nickeled and 0.3 microns gold-plated Contact material, side 2 Cu7n Contact material - Surface refinement, side 2 nickel-plated and tin-plated Knurled screw / nut material CuZn, nickel-plated **Electrical data** Rated current In 4 A per cable / 4 A max. at 40°C

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



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	1.5 m
Cable number	226
Cable description	Cable for sensors and actuators
Color of jacket	black
Material of outer jacket	PUR
Without halogens as in EN 50267-2-3	$\checkmark$
shielded	×
welding spark proof	X
Outer diameter of the cable	4.6 mm
Number of conductors	3
Cable design	3 x 0.50 mm <sup>2</sup>
Conductor design	16 x 0.20 mm
Flame resistant according to standard	yes
Picture	
Drawing	



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.