Valid from: 17.09.2018

AB-DN-2,0 PUR-M12FS



Description

- Bus system cable, 5-pol, shielded, PUR halogen-free, violet
- For DeviceNet/CANopen
- straight M12 jack on free conductor end



General characteristics

Fieldbus system

Number of pins Ambient temperature

Degree of protection Coding Cut-off length of the free cable end Tightening torque CAN-Bus DeviceNet 5 -25 to +90 °C (-13°F to 194°F) (connector) -40 to +80 °C (-40°F to 176°F) (cable fixed installation) -20 to +80 °C (-4°F to 176°F) (cable flexible) IP 65 / IP 67 A-standard 50 mm 0.4 Nm (M12-connector)

Variation

Material	Description	Length	Configuration
22260792	AB-DN-2,0 PUR-M12FS	2 m	Straight
22260793	AB-DN-5,0 PUR-M12FS	5 m	Straight
22260794	AB-DN-10,0 PUR-M12FS	10 m	Straight

Electrical properties

Rated voltage	60 V
Rated current at 40 °C	4 A
Overvoltage category	II
Pollution degree	3
Characteristic impedance, line	120 Ω ±10 % (bei 1 MHz)

Connector pin assignment

Pol = colour of conductor (Signal) = Pol (optional)	1 (female) = SR (shield) 2 (female) = RD (V+) 3 (female) = BK (V-) 4 (female) = WH (CAN_H) 5 (female) = BU (CAN_L)

	Document: DB22260792EN	Page 1 of 3	
Released: IVSE1/PDP	Version: 04		
We reserve all rights according to DIN ISO 16016.			
PD 0019/05 04.18EN			

DATA SHEET

Valid from: 17.09.2018



Mechanical properties

Jack

Line

Inflammability class according to UL 94 Contact Contact surface Contact carrier Knurl Handle Seal

HB CuSn Ni / Au TPU GF Zinc diecasting, nickel-plated TPU, flame retardant, self-extinguishing NBR

Cable construction

Conductor diameter including isolation

Cable outer diameter Core identification Sheath colour Type of pair shielding Shielding Bending radius Number of bending cycle Traveling distance Travel speed Acceleration Cable weight Outer coating, material Material wire insulation

Flame resistance

Halogen-free

2xAWG24/19 (dataline) 2xAWG22/19 (power supply) 1x AWG22/19 (support wire) 1.95 mm ±0.05 mm (data line) 1.4 mm ±0.05 mm (power supply) 6.7 mm ± 0.3 mm Red-black, blue-white Violet, similar to RAL 4001 Plastic laminated alufoil Braid made of tinned copper wires 70 mm 5000000 4.5 m 3 m/s 3 m/s^2 90 kg/km PUR Foamed PE (data cable) PE (power supply) UL 1581, Sec. 1060 (FT-1) IEC 60332-1 Acc. ISO 6722-1 5.22 (UN ECE-R 118.01) Acc. DIN VDE 0472 part 815 Acc. IEC 60754-1

Creator: ERTC1/PDP	Document: DB22260792EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 04	Page 2 of 3
We recently all rights according to DIN ICO 40040		

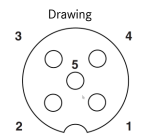
DATA SHEET

Valid from: 17.09.2018

AB-DN-2,0 PUR-M12FS

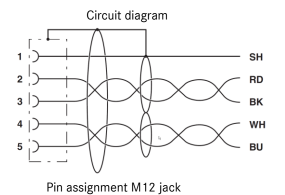


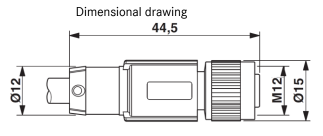
Technical drawing



Pin assignment M12-jack, 5 pol, A-coding

Wire cross section





Jack M12 x 1, straight, shielded

Application range

Automation, industrial machinery and plant engineering

Note

Photographs are not true to scale and do not represent detailed images of the respective products.

Creator: ERTC1/PDP	Document: DB22260792EN	Page 3 of 3
Released: IVSE1/PDP	Version: 04	
We reserve all rights according to DIN ISO 16016.		