

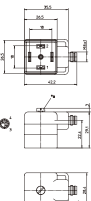
### **DIN Valve Adapters**

VAD 1A...M8 | VB 1A...M8



**DIN Valve Adapter with M8 Connection** Valve adaptor according to DIN EN 175301-803, form A, with LED function indicator, varistor voltage protection, connected protective earth, with M8 male receptacle connector.

#### VAD 1A...M8



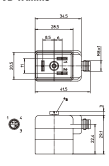


\*a M3 screw



**DIN Valve Adapter with M8 Connection** Valve adaptor according to DIN EN 175301-803, form B, with LED function indicator, varistor voltage protection, connected protective earth, with M8 male receptacle connector.

#### VB 1A...M8





\*a M3 screw

#### **Pin Assignments**

Face Views		Wiring Diagram		
VAD 1A-1-3-M8-3	VB 1A-1-2-M8-3	VAD 1A-1-3-M8-3	VB 1A-1-2-M8-3	
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# Be Certain with Belden

## **DIN Valve Adapters**

VAD 1A...M8 | VB 1A...M8

Technical Data Environmental

Degree of protection IP 67 / NEMA 6P

Operating temperature range -25°C (-13°F) / +80°C (+176°F)

Mechanical

Housing / Molded body VAD/VB: TPU, self-extinguishing

M8: CuZn, nickel-plated VAD/VB: PBT

Insert VAD/VB: PB

M8: PA

Contact VAD/VB: CuZn, pre-nickeled

and tin-plated

M8: CuZn, pre-nickeled and 0.8 microns gold-plated

**Electrical** 

 $\begin{array}{lll} \text{Contact resistance} & \leq 5 \text{ m}\Omega \\ \text{Nominal current at } 40^{\circ}\text{C} & 4 \text{ A} \\ \text{Nominal voltage} & 24 \text{ V} \\ \text{Rated voltage} & 32 \text{ V} \\ \text{Insulation resistance} & > 10^{9} \, \Omega \\ \text{Pollution degree} & 3 \end{array}$ 

Varistor data

Nominal voltage 47 V at 0.1 mA typ. limiting voltage 110 V at 5 A

max. pulse energy

(standard impulse 10/1000us) 0.9 Ws max. continuous power loss 0.01 W

Accessories (incl.) Attachable label

Screw (fitted)

Part Number	Order Number	Pins	Characteristics
VAD 1A-1-3-M8-3	12142	2	
VB 1A-1-2-M8-3	12198	2	