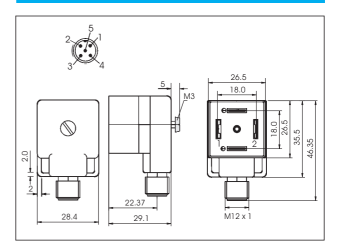
VALVE-CONNECTORS,IP67

View



- Valve connector according to DIN EN 175301-803
- Form A
- With LED function indicator, protection circuit with varistor
- Connected protective earth
- With M12(5pin) male receptacle connector

Dimensional data



Technical Data

Housing/Molded body: TPU, self-extinguishing

M12: CuZn,Pre-nickeled and

tin-plated

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : $\leqslant 5 \text{m}\,\Omega$ Nominal current at 40 $\,^\circ\text{C}$: 4A

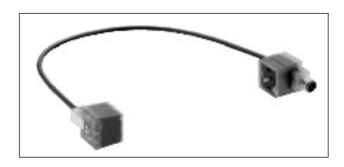
Rated Voltage: 32V Pollution degree: 3

Nominal Voltage: 24V

Catalog Number										
Part-No	Poles	Face View of Female	Circuit Protection							
V-MANAVY02x+ M12-5	2+ (±)		4)							
"L"	=Standard lengt	h:2.0m,3.0m,5.0m,10.0m. other cable length or	cable specifications on request.							

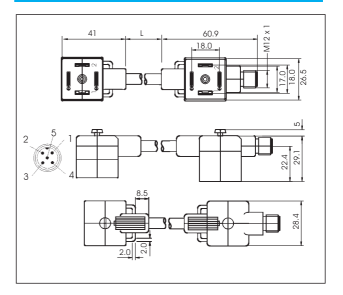
VALVE-CONNECTORS, IP67

View



Double solenoid valve adaptor (valve adaptor with integrated M12(5pin) male receptacle connector). According to DIN EN 175301-803, form A, with LED function indicator and varistor for voltage protection, connected protection earth.

Dimensional data



Technical Data

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : \leqslant 5m Ω Nominal current at 40 $^{\circ}\mathrm{C}$: 4A

Nominal Voltage : 24V Rated Voltage : 32V Pollution degree : 3

Catalog Number									
Part-No	Poles	Face View female	Color Code	Conductors		Outer Jacket		Circuit	
				Gauge	Stranding	φmm	Material	Circuit	
V-MANAVU56x-M12 + V-FANAVU562	2+	1 2	1=brown 2=blue = green / yellow	0.5mm²	64 x ф 0.10	5.5	PUR	2) 4) 4) 5) 5)	

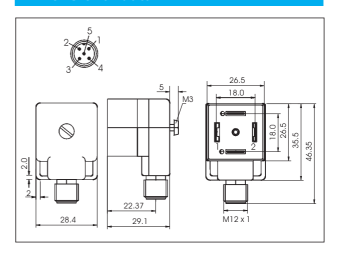
VALVE-CONNECTORS, IP67

View



- Connector for pressure switches according to DIN EN 175301-803
- Form A
- With LED operation and function indicator
- Connected protective earth
- With M12(5pin) male receptacle connector

Dimensional data



Technical Data

M12 : CuZn,Pre-nickeled and

tin-plated

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : $\leq 5m\Omega$ Nominal current at 40 °C : 4A Nominal Voltage : 24V DC Rated Voltage : 32V Pollution degree : 3