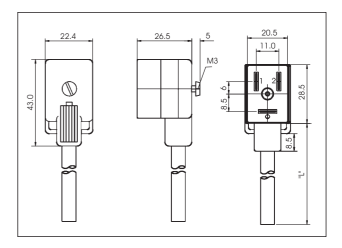
View

- Valve connector similar to DIN EN 175301-803
- Industry standard form B
- With built-in LED and varistor voltage protection

Dimensional data



Technical Data

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : $\leq 5 \text{m}\Omega$ Nominal current at 40 °C : 4A

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

Catalog Number										
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket		Circuit Protection		
Tartivo	1 0103	female	Color Code	Guage	Stranding	φ mm	Material	Olicult Folection		
V-FAZDVY052	2+	(1) (2)	1 = brown 2 = blue	0.50mm²	16 x ⊕ 0.20	5.5	PUR/PVC			
V-FAZDVV552			2 = blue = green / yellow	0.50mm ²	16 x ⊕ 0.20	5.0	PVC irradiated	2		

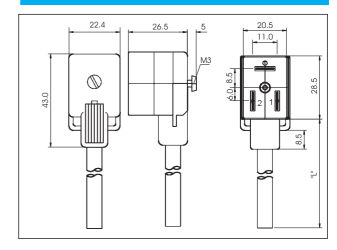
"L"=Standard length:2.0m,3.0m,5.0m,10.0m. other cable length or cable specifications on request.

View



- Valve connector similar to DIN EN 175301-803
- Industry standard form B
- With built-in LED and varistor voltage protection

Dimensional data



Technical Data

Operating temperature : -25 $^{\circ}\mathrm{C}$ /+80 $^{\circ}\mathrm{C}$

Housing/Molded body: TPU, self-extinguishing

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

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

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

Catalog Number									
Part-No	Poles	Face View	Color Code	Con	ductors	Outer Jacket		Circuit Protection	
rait-NO	FUICS	female	00101 0000	Guage	Stranding	φmm	Material	Olicult i Totection	
V-FAEDVY052	2+		1 = brown 2 = blue	0.50mm²	16x ∳ 0.20	5.5	PUR/PVC		
V-FAEDVV552		2		0.50mm²	16x Φ 0.20	5.0	PVC irradiated	2	

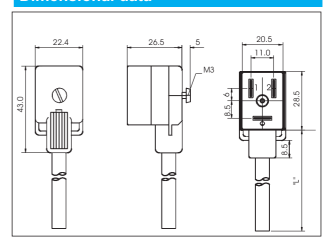
"L"=Standard length: 2.0m, 3.0m, 5.0m, 10.0m. other cable length or cable specifications on request.

View



- Valve connector similar to DIN EN 175301-803
- Form B
- Industry standard construction, cable exit 0 °
- With built-in LED and suppressor diode voltage protection

Dimensional data



Technical Data

Operating temperature : -25 $^{\circ}\mathrm{C}$ /+80 $^{\circ}\mathrm{C}$

Housing/Molded body: TPU, self-extinguishing

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : $\leq 5 \text{m}\Omega$ Nominal current at 40 $^{\circ}\text{C}$: 4A Nominal Voltage : 24V

Rated Voltage: 32V Pollution degree: 3

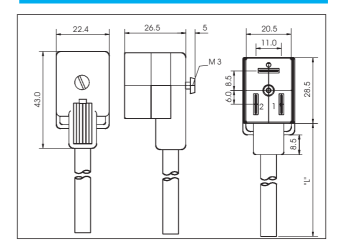
Catalog Number									
Part-No	Poles	Face View	Color Code	Conductors		Oute	Jacket	Circuit Protection	
Fait-NO	r oles	female	Color Code	Guage	Stranding	φmm	Material	Circuit Frotection	
V-FAZDSY052	2+	1 2	1 = brown 2 = blue	0.50mm²	16 x ⊕ 0.20	5.5	PUR/PVC	1	
V-FAZDSV552			degreen / yellow	0.50mm²	16 x ф 0.20	5.0	PVC irradiated	2 ————————————————————————————————————	

View



- Valve connector similar to DIN EN 175301-803
- Form B
- Industry standard construction, cable exit 180 °
- With built-in LED and suppressor diode voltage protection

Dimensional data



Technical Data

Operating temperature : -25 $^{\circ}$ C /+80 $^{\circ}$ C Housing/Molded body : TPU, self-extinguishing

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

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

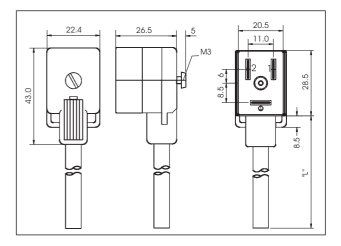
Catalog Number									
Part-No	Poles	Face View	Color	Conductors		Outer Jacket		Circuit Protection	
T dit 140	FUICS	female	Code	Guage	Stranding	∳ mm	Material		
V-FAEDSY052	2+		1 = brown 2 = blue	0.50mm²	16x Φ0.20	5.5	PUR/PVC		
V-FAEDSV552			⊕= green / yellow	0.50mm²	16x Φ0.20	5.0	PVC irradiated	2 ((1)	

"L"=Standard length:2.0m,3.0m,5.0m,10.0m. other cable length or cable specifications on request.

View

- Valve connector similar to DIN EN 175301-803
- Industry standard form B
- 2+earth connection
- Without circuitry

Dimensional data



Technical Data

Operating temperature : -25 $^{\circ}$ C /+80 $^{\circ}$ C

Housing/Molded body: TPU, self-extinguishing

Degree of Protection: IP 67

Contact: CuZn, nickel-plated and tin-plated

Contact Resistance : $\leq 5m\Omega$ Nominal current at 40 $^{\circ}\mathrm{C}$: 4A Nominal Voltage : 240V Rated Voltage : 250V

Pollution degree: 3

Part-No Poles Face View female Color Code Color Code Guage Stranding opm Material V-FAZDOV542 2+	l	Catalog Number								
V-FAZDOV542 2+		Part-No	Poles		Color Code	Cond	uctors	Outer Jacket		
V-FAZDOV542		T dit 110	female Color Code Gua		Guage	Stranding	φ mm	Material		
		V-FAZDOV542			2 = blue	0.75mm²	24 x Φ 0.20	6.0	PVC	

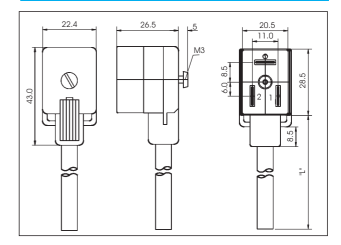
"L"=Standard length: 2.0m, 3.0m, 5.0m, 10.0m. other cable length or cable specifications on request.

View



- Valve connector similar to DIN EN 175301-803
- Industry standard form B
- Cable exit 180°
- Without circuitry
- 2+earth connection

Dimensional data



Technical Data

Operating temperature : -25 $^{\circ}$ C /+80 $^{\circ}$ C

Housing/Molded body: TPU, self-extinguishing

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 : 240V Rated Voltage : 250V

Pollution degree: 3

Catalog Number Conductors **Outer Jacket Face View** Part-No Poles Color Code female Guage Stranding $\varphi \; \text{mm}$ Material 1 = brown 2 = blue V-FAEDOV542 $0.75 mm^2$ $24\,x\,\varphi\,0.20$ 6.0 PVC = green / yellow

"L"=Standard length:2.0m,3.0m,5.0m,10.0m. other cable length or cable specifications on request.