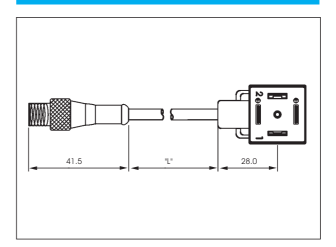
View



- Cable extensions
- Euro-style (m12)
- Screw locking with(auto) securing Safety nut
- Valve connector accorded to DIN43650
- Construction type A/ISO 4400
- With built-in LED and varistor for voltage protection connected protective earth

Dimensional data



Technical Data

Application Class: -2

-20 °C to +80 °C

Nominal Power:

5A

Nominal Voltage:

24 VAC/DC

Securing Safety Nut:

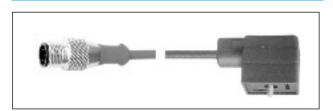
Nickel plated brass

Protection Class:

IP67 NEMA 4 rated

Catalog Number								
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket		
T divito	. 0.00	female/male	00.01 0000	Guage	Stranding	∳ mm	Material	
R-MS5/3TZY052 + V-FANAVY052	5	4 (5) (3) (1) (4) (2) (2)	1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x ф 0.20	5.5	PUR/PVC	
R-MS5/3TZV552 + V-FANAVV552			1 = brown 2 = blue ⊕ = green/yellow	0.50mm²	16x ф 0.20	5.0	PVC irradiated	

View



- Cable Extensions
- Euro-style(M12)
- Screw locking with (auto) securing safety nut/valve connector according to DIN 43650
- Construction type A/ISO4400
- With 2 colour LED for pressure switch with changeover contact

Dimensional data

Technical Data

Application Class: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Nominal Power: 5A

Nominal Voltage: 24 VAC/DC

Securing Safety Nut: Nickel plated brass

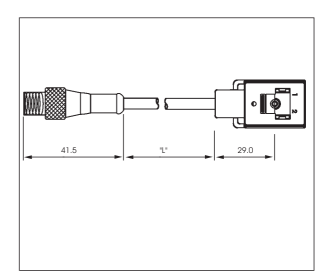
Protection Class: IP67 NEMA 4 rated

Catalog Number							
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket	
	. 0.00	female/male	Color Code	Guage	Stranding	φ mm	Material
R-MS5TZU822 +	5	4 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 = brown 2 = white 3 = blue 4 = black 5 = green/yellow	0.50mm²	16x Φ 0.20	6.0	PUR
V-FAZATU522	5 ②	3 2 1 1 1 1 1 1 1	1 = brown 2 = white 3 = black LED = blue = green/yellow			0.0	FUN

View

- Cable Extensions
- Euro-style(12)
- Screw locking with (auto) securing safety nut/valve connector according To DIN 43650
- Construction type B
- With built-in LED and varistor for voltage protection

Dimensional data



Technical Data

Nominal Power: 5A

Nominal Voltage: 24 VAC/DC

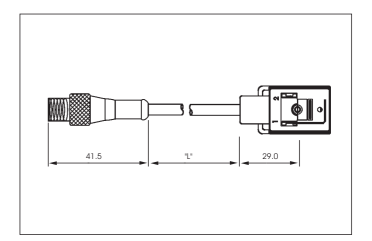
Securing Safety Nut: Nickel plated brass
Protection Class: IP67 NEMA 4 rated

Catalog Number										
Part-No	Poles	Face View	Color Code	Cond	uctors	Outer Jacket				
i ait-ivo	1 0163	female/male	female/male		Stranding	φ mm	Material			
R-MS5/3TZY052 + V-FAZBVY052	5		1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x Φ0.20	5.5	PUR/PVC			
R-MS5/3TZV782 + V-FAZBVV552	5	1 2 2	1 = brown 2 = blue = green/yellow	0.34mm²	42x ∳ 0.10	5.0	PVC irradiated			

View

- Euro-style (M12)
- Screw locking with (auto) securing safety nut/valve connector according to DIN 43650
- Construction type B
- Cable exit 180°
- With built-in LED and varistor for voltage protection

Dimensional data



Technical Data

Application Class: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Nominal Power: 5A

Nominal Voltage: 24 VAC/DC

Securing Safety Nut: Nickel plated brass

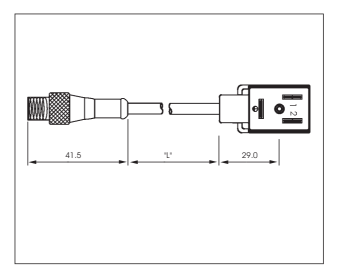
Protection Class: IP67 NEMA 4 rated

Catalog Number							
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket	
	1 0100	female/male	male/male Color Code		Stranding	φ mm	Material
R-MS5/3TZY052+ V-FAEBVY052	5	4 (3) 1 • 2	1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x ∳0.20	5.5	PUR/PVC
R-MS5/3TZV552+ V-FAEBVV552		2	1 = brown 2 = blue ⊕ = green/yellow	0.50mm ²	16x ∳ 0.20	5.0	PVC irradiated
Standard	length: 0.3m,	0.6m, 1.0m, 1.5m, 2.0m. otl	her cable length or cable	specifications	on request.		

View

- Cable Extensions
- Euro-style(M12)
- Screw locking with
 (auto) securing
 safety nut/valve
 connector accordling
 to DIN 43650
- Construction type B
- Industry standard construction
 - With built-in LED and varistor for voltage protection

Dimensional data



Technical Data

Application Class: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Nominal Power: 5A

Nominal Voltage: 24 VAC/DC

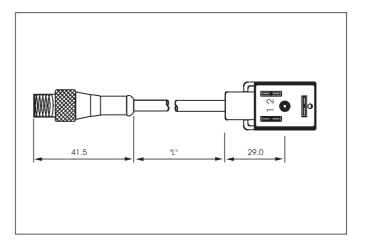
Securing Safety Nut: Nickel plated brass
Protection Class: IP67 NEMA 4 rated

Catalog Number											
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket					
r ait-NO	FUICS	female	Color Code	Guage	Stranding	φ mm	Material				
R-MS5/3TZY052+ V-FAZDVY052	5	4 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x	5.5	PUR/PVC				
R-MS5/3TZV552+ V-FAZDVV552	0	① ⊕	1 = brown 2 = blue ① = green/yellow	0.50mm²	16x ∳ 0.20	5.0	PVC irradiated				

View

- Cable Extensions
- Euro-style(12)
- Screw locking with (auto) securing safety nut/valve connector according to DIN 43650
- Construction type B
- Industry standard construction
- Cable exit 180°
- With built-in LED and varistor for voltage protection

Dimensional data



Technical Data

Application Class: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Nominal Power: 5A

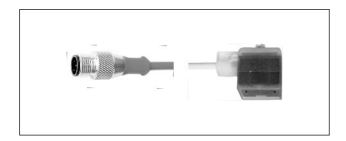
Nominal Voltage: 24 VAC/DC

Securing Safety Nut: Nickel plated brass

Protection Class: IP67 NEMA 4 rated

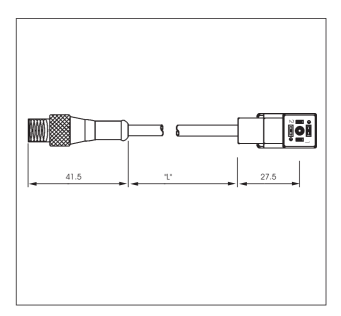
Catalog Number							
Part-No	Poles	Face View	Color Code	Conductors		Outer Jacket	
1 art-110	1 0103	female/male		Guage	Stranding	φ mm	Material
R-MS5/3TZY052+ V-FAEDVY052	5	4 (S)	1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x ∳ 0.20	5.5	PUR/PVC
R-MS5/3TZV552+ V-FAEDVV552	5	② ①	1 = brown 2 = blue = green/yellow	0.50mm²	16x ⊕ 0.20	5.0	PVC

View



- Cable Extensions
- Euro-style (M12)
- Screw locking with (auto) securing safety nut/valve connector according to DIN 43650
- Construction type C,8.0mm
- With built-in LED and varistor for voltage protection
- Connected protective earth

Dimensional data



Technical Data

Application Class: -20 $^{\circ}$ C to +80 $^{\circ}$ C

Nominal Power: 5A

Nominal Voltage: 24 VAC/DC

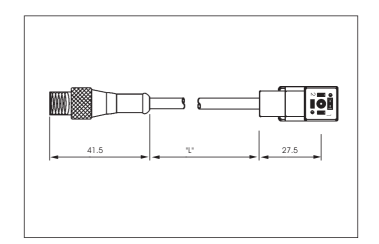
Securing Safety Nut: Nickel plated brass
Protection Class: IP67 NEMA 4 rated

Catalog Number									
Part-No	Poles	Face View		Con	ductors	Outer Jacket			
T art-110	1 0103	female/male	Color Code	Guage	Stranding	φ mm	Material		
R-MS5/3TZV052+ V-FANCVY052	5	(1) (2)	1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow 1 = brown 2 = blue = green/yellow	0.50mm²	16x ∳ 0.20	5.5	PUR/PVC		

View

- Cable Extensions
- Euro-style (M12)
- Screw lolcking with(auto) securing safety nut/valve connector construction cypec
- Industry standard constrliction(9.4mm) with built-inLED and varistor for voltage
- Protection connected protective earth

Dimensional data



Technical Data

Nominal Power: 3A

Nominal Voltage: 24 VAC/DC

Securing Safety Nut: Nickel plated brass

Catalog Number							
Part-No	Poles	Face View	Color Code	Cond	luctors	Outer Jacket	
T dit ivo	. 0.00	female/male	Color Code	Guage	Stranding	φ mm	Material
R-MS5/3TZV052+ V-FANGVV552	5		1 = - 2 = - 3 = blue 4 = brown 5 = green/yellow	0.50mm²	16x ⊕ 0.20	5.5	PVC
			2 = blue () = green/yellow				