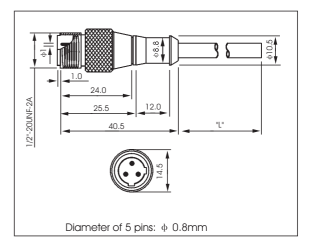
## MICRO-STYLE QUICK DISCONNECT CABLES

#### **View**



- Micro-style
- Screw locking with (auto) securing safety nut
- PVC offers good resistance to oils and chemicals

#### **Dimensional data**



#### **Technical Data**

Application Class: HNA acc. to DIN 40040

 $(-25 \ ^{\circ}\ /+90 \ ^{\circ}\ / \leq 100\%rF)$ 

Moulded Body: TPU, self-extinguishing

Nominal Power: 4A

Nominal Voltage: 300VAC

Contact: CuZn, brass, pre-nickeled and

0.8 microns gold-plated

Body: TPU, self-extinguishing

Securing Safety Nut: Nickel plated brass

Protection: IP 68

Test Voltage: 2.0 KV eff./60s.

Insulation Resistance: > 10<sup>9</sup> Ω

CSA certified: 219967

Catalog Number								
Part-No	Poles	Face View male	Color Code	Conductors		Outer Jacket		
				Guage	Stranding	φ mm	Material	
U-MS3TAV152	3	<sup>0</sup>	1=green 2=red/black 3=red/white	0.25mm²	26 × ф 0.13	5.0	PVC	
U-MS4TAV162	4	4 1 1 1 2 3	1=red/black 2=red/white 3=red 4=green	0.25mm²	26×∳0.13	5.0	PVC	
U-MS5TAV182	5	(a) (2) (5) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1=red/white 2=red 3=green 4=red/yellow 5=red/black	0.34mm²	26×∳0.13	5.2	PVC	
U-MS6TAV192	6	3 4 0 6 0	1=red/white 2=red 3=green 4=red/yellow 5=red/black 6=red/blue	0.25mm <sup>2</sup>	26 × ∳ 0.13	6.3	PVC	
Oten deed learning 0 or 5 0 or 75 or 40 0 or 0th annual language are siferations on a resource								

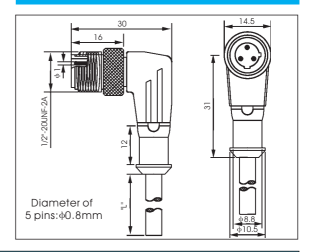
# MICRO-STYLE QUICK DISCONNECT CABLES

#### **View**



- Micro-style
- Right-angle style
- screw locking with(auto) securing safety nut
- With moulded cable
- Pvc offers good resistance to oils and chemicals

#### **Dimensional data**



#### **Technical Data**

Application Class: HNA acc. to DIN 40040

(-25 °C /+90 °C / ≤ 100%rF)

Moulded Body: TPU,self-extinguishing

Nominal Power: 4A

Nominal Voltage: 300VAC

Contact: CuZn,brass,pre-nickeled and 0.8 microns gold-plated

Body: TPU,self-extinguishing

Securing Safety nut: Nickel plated brass

Protection: IP 68

Test Voltage: 2.0 KV eff./60s.

Insulation Resistance: > 10<sup>9</sup>Ω

CSA certified: 219967

Catalog Number							
Part-No	Poles	Face View male	Color Code	Conductors		Outer Jacket	
				Guage	Stranding	φ mm	Material
U-MA3TAV152	3	② ② ③	1=green 2=red/black 3=red/white	0.25mm²	26 x ⊕0.13	5.0	PVC
U-MA4TAV162	4	(4) (1) (4) (2) (3) (2)	1=red/black 2=red/white 3=red 4=green	0.25mm²	26 x Φ0.13	5.0	PVC
U-MA5TAV182	5	3 4 • 2 5 1	1=red/white 2=red 3=green 4=red/yellow 5=red/black	0.34mm²	26 x Φ0.13	5.2	PVC
Standard length: 2.0 m. 5.0 m. 7.5 m. 10.0 m. Other cable length or cable specifications on request							

Standard length: 2.0 m, 5.0 m, 7.5 m, 10.0 m. Other cable length or cable specifications on request.

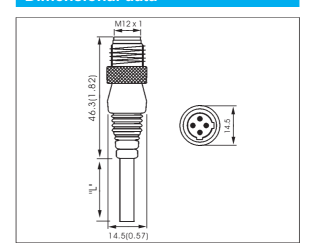
## MICRO-STYLE QUICK DISCONNECT CABLES

### **View**



- Micro-style
- Screw locking with (auto) securing Safety nut
- With moulded Cable

### **Dimensional data**



#### **Technical Data**

Application Class: HNA acc. to DIN 40040

(-25°C / +90 °C / ≤ 100%rF)

Moulded Body: PVC, self-extinguishing

Nominal Power: 4A

Nominal Voltage: 300VAC

Contact: CuZn, brass, pre-nickeled and

0.8 microns gold-plated

Body: PVC, self-extinguishing

Securing Safety Nut: Nickel plated brass

Protection: IP 68

Test Voltage: 2.0 KV eff./60s.

Insulation Resistance: >  $10^9 \Omega$  CSA certified: 219967

David NIa Dall	Face View	Color Code	Conductors		Outer Jacket	
Part-No Pole	s male		Guage	Stranding	∮ mm	Material
J-MS4/3TAV722/M12 4		1=red/black 2=red/white 3=red	0.34mm²	7 × ⊕ 0.25	6.2	PVC