

## M8 female 0° A-cod. snap-in with cable

PVC 3x0.25 bk UL/CSA 1.5m

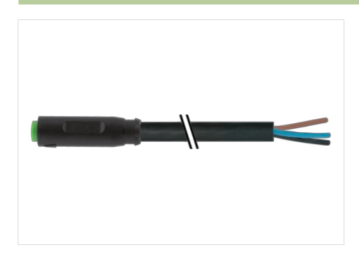
Male straight M8 (Snap In), 3-pole with cable sleeves

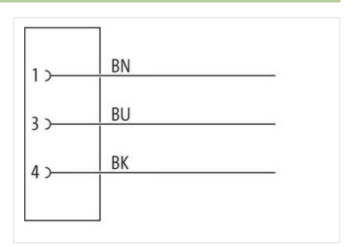
Plastic housings with good resistance against chemicals and oils.

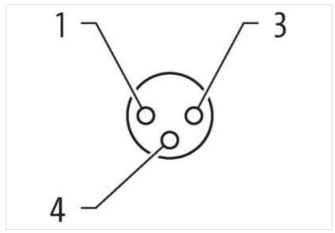
The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

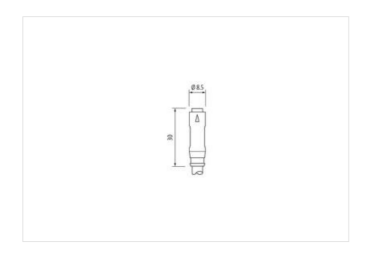
## **Link to Product**

## Illustration









Product may differ from Image











Cable length

1,5 m

Side 1

Mounting method inserted



Family construction form	M8
suitable for corrugated tube (internal Ø)	6,5 mm
Cable outlet	straight
Coding	A
Material	PUR
lo. of poles	3
Degree of protection (EN IEC 60529)	IP65
Side 2	
Stripping length (jacket)	20 mm
amily construction form	free cable end
Commercial data	
CLASS-6.0	27279218
ECLASS-6.1	27279218
CLASS-7.0	27279218
CLASS-8.0	27279218
CLASS-9.0	27060311
CLASS-10.1	27060311
CLASS-11.1	27060311
CLASS-12.0	27060311
TIM-5.0	EC001855
ustoms tariff number	85444290
iTIN	4048879225892
ackaging unit	1
Electrical data   Supply	
perating voltage AC max.	50 V
Operating voltage DC max.	60 V
Operating voltage AC (UL-listed)	30 V
Operating voltage DC (UL-listed)	30 V
Current operating per contact max.	4 A
Diagnostics	
Status indication LED	no
	110
Installation   Connection	
Stripping length (jacket)	20 mm
Device protection   Electrical	
additional condition protection degree	inserted, locked
Pollution Degree	3
Rated surge voltage	1,5 kV
faterial group (IEC 60664-1)	1
Mechanical data   Material data	
Material screw connection	PUR
Mechanical data   Mounting data	
ooking techniques	Snap In
	·
Environmental characteristics   Climatic	
perating temperature min.	-25 °C
	A = . O
Operating temperature max.	85 °C
Operating temperature max.	depending on cable quality
Operating temperature max.  Idditional condition temperature range	
Operating temperature max. Additional condition temperature range Important installation notes	
Departing temperature max.  Additional condition temperature range  Important installation notes  Note on strain relief  Note on bending radius	depending on cable quality



stay connected

Conformity	
Product standard	DIN EN 61076-2-104 (M8)
Installation   Cable	
wire arrangement	brown, black, blue
Cable identification	610
Cable Type	1
Jacket Color	black
Type of Certificate	cURus
Amount stranding	1
Stranding	3 wires twisted
wire arrangement	brown, black, blue
Cable weigth	29,37 g/m
Material jacket	PVC
Shore hardness jacket	85 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, silicone-free
Outer-diameter (jacket)	4,5 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PVC
Amount wires	3
Outer diameter insulation	1,25 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	45 ± 5 Shore D
Material properties wire insulation	good machinability
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, silicone-free
Amount strands (wire)	14
	••
Diameter of single wires	0,15 mm
Diameter of single wires  Conductor crosssection (wire)	
	0,15 mm
Conductor crosssection (wire)	0,15 mm 0,25 mm <sup>2</sup>
Conductor crosssection (wire)  Material conductor wire	0,15 mm 0,25 mm² Stranded copper wire, bare
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)	0,15 mm  0,25 mm²  Stranded copper wire, bare Strand class 5
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire	0,15 mm 0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire -	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 \( \Omega \text{/km} \text{ @ 60 s} \)  2 kV \( \emplies \text{ 60 s} \)  -30 °C  80 °C
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -5 °C
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -5 °C
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)  UV resistance	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -5 °C  80 °C  DIN EN ISO 4892-2 A
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  Operating temperature max. (dynamic)  UV resistance  Flame resistance	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -5 °C  80 °C  DIN EN ISO 4892-2 A  UL 1581 § 1090   IEC 60332-2-2   UL 1581 § 1100 FT2
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  UV resistance  Flame resistance  chemical resistance	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 \( \Omega \text{/km} \) \( \omega \text{ oc} \)  2 kV \( \omega \text{ 60 s} \)  2 kV \( \omega \text{ 60 s} \)  -30 °C  80 °C  -5 °C  80 °C  DIN EN ISO 4892-2 A  UL 1581 \( \graphi \) 1090   IEC 60332-2-2   UL 1581 \( \graphi \) 1100 FT2  Good, application-related testing
Conductor crosssection (wire)  Material conductor wire  Conductor type (wire)  Nominal voltage AC max.  Current load capacity (standard)  Current load capacity min. wire  Electrical resistance line constant wire  AC withstand voltage (wire - wire)  Power frequency withstand voltage (wire - jacket)  Min. operating temperature (static)  Max. operating temperature (fixed)  Operating temperature min. (dynamic)  UV resistance  Flame resistance  chemical resistance  Gasoline resistance	0,15 mm  0,25 mm²  Stranded copper wire, bare  Strand class 5  300 V  to DIN VDE 0298-4  4,5 A  79 Ω/km @ 20 °C  2 kV @ 60 s  2 kV @ 60 s  -30 °C  80 °C  -5 °C  80 °C  DIN EN ISO 4892-2 A  UL 1581 § 1090   IEC 60332-2-2   UL 1581 § 1100 FT2  Good, application-related testing  Good, application-related testing