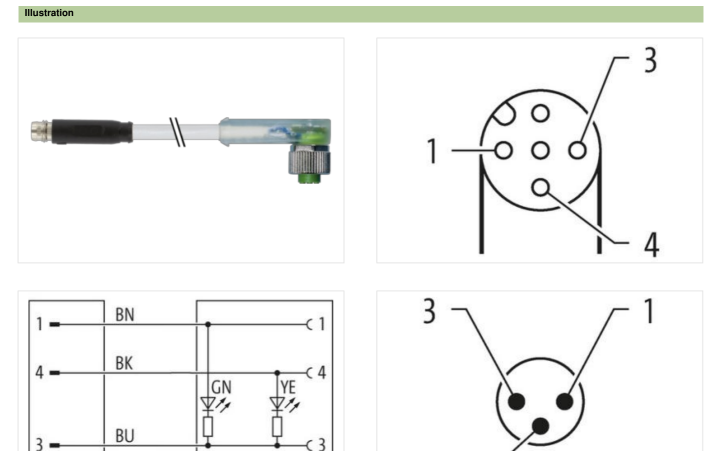


M8 male 0° snap-in/M12 fem. 90° A-cod.screw-in LED

PVC 3x0.25 gy UL/CSA 2m

Male straight – female 90° M8 (Snap In) – M12, 3-pole 2× LED (PNP), (NPN) on request Art-No. 7005 - M12 Lite - (plastic hexagonal screw) on request Further cable lengths on request. 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.

Link to Product



The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-06-23





Product may differ from Image



Cable length	2 m
Side 1	
Mounting method	inserted, geschnappt
Family construction form	M8
suitable for corrugated tube (internal Ø)	6,5 mm
Coding	A
Degree of protection (EN IEC 60529)	IP65
Side 2	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed, Shaking protection
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal \emptyset)	10 mm
Coding	A
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP65, IP66K, IP67
Commercial data	
ECLASS-6.0	27061801
customs tariff number	85444290
Packaging unit	1
Electrical data Supply	
Operating voltage DC	24 V
Operating voltage DC min.	18 V
Operating voltage DC max.	30 V
Operating voltage DC max. (UL-listed)	30 V
Current operating per contact max.	4 A
Diagnostics	
Status indication LED	green, yellow
Device protection Electrical	
Pollution Degree	3
Rated surge voltage	0,8 kV

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-06-23

I



Material group (IEC 60664-1)

Material housing PUF Locking material Zince Environmental characteristics Climatic Operating temperature min. -25 Operating temperature max. 85 or Additional condition temperature range dep Important installation notes Note on strain relief Prod Note on bending radius Attended OIN Conformity Product standard DIN Installation Cable wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wire arrangement	nc die-casting 5 °C °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) bwn, black, blue 0
Material housing PUF Locking material Zind Environmental characteristics Climatic Operating temperature min. -25 Operating temperature max. 85 or Additional condition temperature range dep Important installation notes Note on strain relief Prof Note on strain relief Prof Note on bending radius Attended Conformity Product standard DIN Installation Cable wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow Div Div Operating temperature cup Div Div Type of Certificate cup Div Div Divertificate cup Div Div Divertificate cup Div Div Divertificate cup Div Div Divertificate cup Div Div	JR nc die-casting 5 °C °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0 ay
Material housing PUF Locking material Zind Environmental characteristics Climatic Operating temperature min. -25 Operating temperature max. 85 or Additional condition temperature range dep Important installation notes Note on strain relief Prof Note on strain relief Prof Note on bending radius Atte Conformity Product standard DIN Installation Cable wire arrangement brow Cable identification 210 Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	nc die-casting 5 °C °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Locking materialZindEnvironmental characteristics ClimaticOperating temperature min25Operating temperature max.Additional condition temperature rangeImportant installation notesNote on strain reliefProduct standardDINInstallation Cablewire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	nc die-casting 5 °C 5 °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Environmental characteristics Climatic Operating temperature min. -25 Operating temperature max. 85 ° Additional condition temperature range dep Important installation notes Important installation notes Note on strain relief Provident installation notes Note on bending radius Attraction of the end Conformity Product standard Product standard DIN Installation Cable vire arrangement wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi	5 °C °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Operating temperature min. -25 Operating temperature max. 85 or Additional condition temperature range dep Important installation notes Important installation notes Note on strain relief Prod Note on bending radius Attern of the constraint of	 °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue o
Operating temperature max. 85 ° Additional condition temperature range dep Important installation notes Note on strain relief Proi Note on bending radius Attern of the strain relief Conformity Product standard DIN Installation Cable wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	 °C pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue o
Additional condition temperature range dep Important installation notes Note on strain relief Provide Note on bending radius Atterned Conformity Product standard DIN Installation Cable wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	pending on cable quality otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0 ay
Important installation notes Note on strain relief Prod Note on bending radius Attended Conformity Installation Cable Product standard DIN Installation Cable Vire arrangement wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	otect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) bwn, black, blue 0
Note on strain reliefProfNote on bending radiusAtte endConformityInstallation CableProduct standardDINInstallation CableVire arrangementwire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Note on bending radiusAtte endConformityProduct standardDINInstallation Cablewire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	tention: Observe the permissible bending radii when laying cables, as the IP protection class can be dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Note on bending radius end Conformity Product standard Product standard DIN Installation Cable wire arrangement wire arrangement brow Cable identification 210 Cable Type 1 Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	dangered by excessive bending forces. N EN 61076-2-101 (M12), DIN EN 61076-2-114 (M8) own, black, blue 0
Product standardDINInstallation Cablewire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	own, black, blue 0 ay
Installation Cablewire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	own, black, blue 0 ay
wire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	0 ay
wire arrangementbrowCable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	0 ay
Cable identification210Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	0 ay
Cable Type1Jacket ColorgrayType of CertificatecUFAmount stranding1Stranding3 wiwire arrangementbrow	ay
Jacket Color gray Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	
Type of Certificate cUF Amount stranding 1 Stranding 3 wi wire arrangement brow	
Amount stranding 1 Stranding 3 wi wire arrangement brow	IKUS
Stranding 3 wi wire arrangement brow	
wire arrangement brow	
	vires twisted
Cable weight 29:	own, black, blue
	,37 g/m
Material jacket PVC	
	± 5 Shore A
	ad-free, cadmium-free, CFC-free, silicone-free
	5 mm
Tolerance outer diameter (sheath)± 5	
Material wire insulation PVC	/C
Amount wires 3	
Outer diameter insulation 1,25	25 mm
Outer diameter tolerance core insulation ± 5	5%
Shore hardness wire insulation 45 =	± 5 Shore D
	od machinability
Ingredient freeness wire insulation lead	ad-free, cadmium-free, CFC-free, silicone-free
Amount strands (wire) 14	
Diameter of single wires 0,15	15 mm
Conductor crosssection (wire) 0,25	25 mm²
	randed copper wire, bare
	rand class 5
Nominal voltage AC max. 300	0 V
	DIN VDE 0298-4
Current load capacity min. wire 4,5	
	Ω/km @ 20 °C
AC withstand voltage (wire - wire) 2 kV	⟨V @ 60 s
Power frequency withstand voltage (wire - 2 k) jacket)	«V @ 60 s
	0°C
Max. operating temperature (fixed) 80 °	0°
Operating temperature min. (dynamic) -5 °	°C
Operating temperature max. (dynamic) 80 °	

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-06-23



 Flame resistance
 UL 1581 § 1100 FT2 | UL 1581 § 1090 | IEC 60332-2-2

 chemical resistance
 Good, application-related testing

 Gasoline resistance
 Good, application-related testing

 Oil resistance
 DIN EN 60811-404 | Good, application-related testing

 Bending radius (fixed)
 5 x Outer diameter

10 x Outer diameter

Bending radius (dynamic)

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-06-23