

M12 St. 0° / M12 Bu. 90° LED

PUR 4x0.34 or UL/CSA+robot+schleppk. 5m

Mâle droit – femelle 90°

M12 - M12, 4 pôles

3× LED (PNP), (NPN) sur demande

N° de réf. 7005 - M12 Lite - (vis moletée en plastique) sur demande

Le boîtier est en matière plastique et présente une bonne résistance aux produits chimiques et à l'huile.

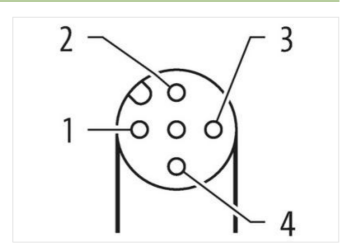
En cas d'utilisation de fluides agressifs, il faut vérifier la résistance du matériau en fonction de l'application. Plus de détails sur demande.

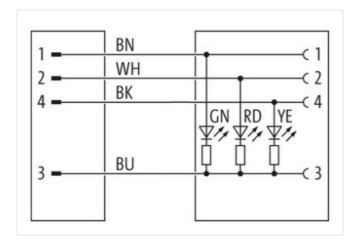
Longueurs de câble différentes livrables sur demande.

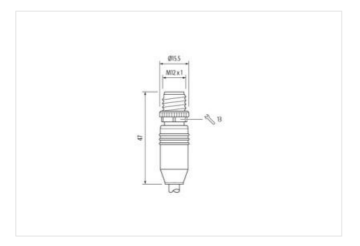
Lien vers le produit

Illustration

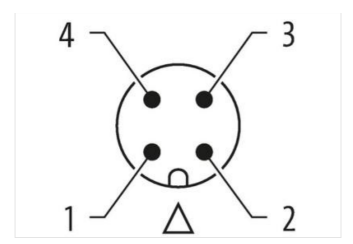












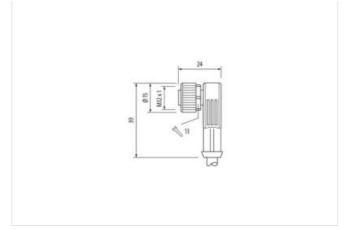


Photo non contractuelle











Longueur du câble	5 m	
Couple de serrage	0,6 Nm	
Mode de fixation	enfiché, Vissé	
Family construction form	M12	
Filetage	M12 x 1	
Gender	male	
Sortie de câble	droit	
Codage	A	
Matériau	PUR	
Nombre de pôles	4	
Ouverture de clé	SW13	
Indice de protection (EN CEI 60529)	IP65, IP66K, IP67	
Couple de serrage	0,6 Nm	
Mode de fixation	enfiché, Vissé	
Family construction form	M12	
Filetage	M12 x 1	
Gender	female	
Sortie de câble	coudé	
Codage	A	
Matériau	PUR	
Nombre de pôles	4	
Ouverture de clé	SW13	
Indice de protection (EN CEI 60529)	IP65, IP66K, IP67	
données commerciales		
ECLASS-6.0	27279218	
ECLASS-6.1	27279218	
ECLASS-7.0	27279218	
ECLASS-8.0	27279218	
ECLASS-9.0	27060311	
ECLASS-10.1	27060311	
ECLASS-11.1	27060311	
ECLASS-12.0	27060311	



ETIM-5.0	EC001855
GTIN	4048879785518
Numéro du tarif douanier	85444290
Unité de conditionnement	1
Caractéristiques électriques Alimentation	
Tension de service CC	24 V
Tension de service CC min.	18 V
Tension de service CC max.	30 V
Tension de service CC max. (listé UL)	30 V
Courant de service max. par contact	4 A
Diagnostics	
Indicateur d'état à LED	jaune, rouge, vert
Installation Raccordement	J
Set de fixation	M12 x 1
	WIIZXI
Protection des appareils Électrique	
Condition supplémentaire Indice de protection	· · · · · · · · · · · · · · · · · · ·
Degré de pollution	3
Tension de choc assignée	0,8 kV
Groupe de matériaux isolants (CEI 60664-1)	
Données mécaniques Données du matéria	au en
Revêtement verrouillage	À revêtement Safe-Cover
Revêtement raccord à vis	nickel plated
Matériau verrouillage	Zinc moulé
Material screw connection	Zinc moulé
Données mécaniques Données de montag	ge
Mode de fixation	enfiché, Vissé, Protection contre les vibrations
Caractéristiques environnementales Clim	atique
Température de service min.	-25 °C
Température de service max.	85 °C
Additional condition temperature range	depending on cable quality
tomporatoro rango	doponaling on dubic quality
	deponding on debte quality
Important installation notes	
	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Important installation notes Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Important installation notes Note on strain relief Note on bending radius	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12)
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate Amount stranding	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus 1
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate Amount stranding Stranding	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus 1 4 wires twisted
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus 1 4 wires twisted , noir, bleu, blanc
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement Cable weigth	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus 1 4 wires twisted , noir, bleu, blanc 55 g/m
Important installation notes Note on strain relief Note on bending radius Produit standard Installation Câble wire arrangement Identification du câble Type de câble Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement Cable weigth Matériel gaine	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. DIN EN 61076-2-101 (M12) , noir, bleu, blanc 487 5 orange cURus 1 4 wires twisted , noir, bleu, blanc 55 g/m PUR



Tolerance outer diameter (sheath)	±5%
Material wire insulation	PP
Amount wires	4
Outer diameter insulation	1,25 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	74 ± 3 Shore D
Ingredient freeness wire insulation	Sans plomb, Sans cadmium, Sans CFC, sans halogènes, Sans silicone
Amount strands (wire)	42
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,34 mm²
Material conductor wire	Fil de cuivre, nu
Conductor type (wire)	Classe de fil 6
Tension nominale CA max.	300 V
Courant admissible (norme)	selon DIN VDE 0298-4
Intensité admissible min. conducteur	4,8 A
Electrical resistance line constant wire	60 Ω/km @ 20 °C
Tension alternative constante (conducteur - conducteur)	2,5 kV @ 60 s
Tension alternative constante (conducteur - gaine)	2,5 kV @ 60 s
Température de service min. (statique)	-40 °C
Température de service max. (statique)	80 °C / 90 °C @ 10000 h Fonctionnement
Température de service min. (dynamique)	-25 °C
Température de service max. (dynamique)	80 °C / 90 °C @ 10000 h Fonctionnement
Résistance à la flamme	IEC 60332-2-2 UL 1581 § 1100 FT2 UL 1581 § 1090
chemical resistance	Bonne résistance, à vérifier en fonction de l'application
Résistance à l'essence	Bonne résistance, à vérifier en fonction de l'application
Oil resistance	Bonne résistance, à vérifier en fonction de l'application DIN EN 60811-404
Welding spark resistance	Bonne résistance, à vérifier en fonction de l'application
Rayon de flexion (fixe)	5 x Outer diameter
Rayon de flexion (en mouvement)	10 x Outer diameter
Nombre cycles de flexion (chaînes porte- câbles)	10 Mio. @ 25 °C
Course de déplacement (chaîne porte-câbles)	5 m @ 25 °C Horizontale
Vitesse de déplacement (chaîne porte-câbles)	3,3 m/s @ 25 °C
Nombre de cycles de torsion	1 Mio.
Contrainte due à la torsion	± 360 °/m
Vitesse de torsion	35 Cycles/min