

M8 St. gew. auf MSUD Ventilst. BF C 8,0 mm, kl.BF

PVC-OB 3x0,34 schwarz 2,0m

MSUD Forme C (8 mm) – M8, mâle droit Forme C (8 mm) 4 pôles Mâle M8 90° 3 pôles 24 V AC ±20% / DC ±25%

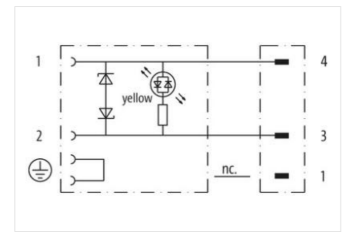
Z-Diode + LED

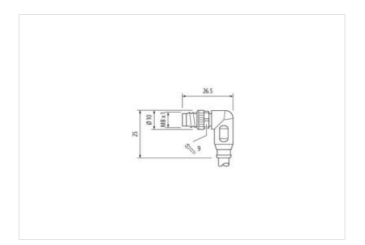
N° de réf. 7005 - M8 Lite - (vis moletée en plastique) sur demande

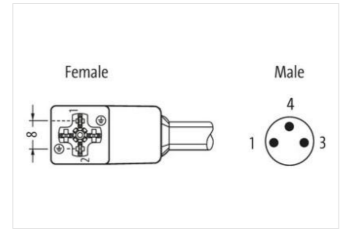
Lien vers le produit

Illustration











stay connected

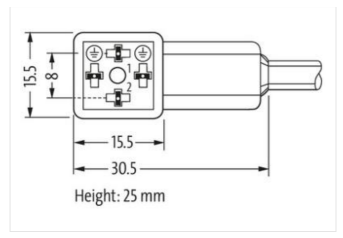


Photo non contractuelle

Longueur du câble	2 m
Couple de serrage	0,4 Nm
Mode de fixation	enfiché, Vissé
Revêtement du contact	Argenté
Family construction form	MSUD
Filetage	M2.5
convient pour gaine striée (Ø intérieur)	6,5 mm
Matériau contact	Alliage en cuivre
Matériau	PUR
Nombre de pôles	4
Couple de serrage	0,4 Nm
Mode de fixation	enfiché, Vissé
Revêtement du contact	doré
Family construction form	M8
Filetage	M8 x 1
Matériau contact	Alliage en cuivre
Matériau	PBT
Nombre de pôles	3
Ouverture de clé	SW9
données commerciales	
ECLASS-6.0	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060311
ECLASS-10.1	27060312
ECLASS-11.1	27060312
ECLASS-12.0	27060312
ETIM-5.0	EC001855
GTIN	4048879119405
Numéro du tarif douanier	85444290
Unité de conditionnement	1
Caractéristiques électriques Alimentat	tion
Tension de service CA	24 V
Tension de service CA min.	19,2 V
Tension de service CA max.	28,8 V
Tension de service CC	24 V

Les informations contenues dans cette fiche technique ont été élaborées avec le plus grand soin Responsabilité quant à l'exhaustivité de l'exactitude et l'actualité des informations est limitée à une négligence grave. Version: 26.06.2024



stay connected

Tension de service CC min.	18 V
Tension de service CC max.	30 V
Tension de crête de coupure max.	55 V
Courant de service max. par contact	4 A
Consommation électrique max.	15 mA
Diagnostics	
	in
Indicateur d'état à LED	jaune
Protection des appareils Électrique	
Indice de protection (EN CEI 60529)	IP65, IP67
Condition supplémentaire Indice de protection	enfiché, Vissé
Degré de pollution	3
Tension de choc assignée	0,8 kV
Groupe de matériaux isolants (CEI 60664-1)	
Antipasitage supplémentaire	Diode, Z-Diode
Données mécaniques Données du matéria	au
Revêtement verrouillage	Nickeled
Couleur du boîtier	noir
Matériau joint	PUR
Matériau boîtier	Plastique
Matériau verrouillage	Zinc moulé
Données mécaniques Données de montag	ge
Mode de fixation	enfiché, Vissé
Caractéristiques environnementales Clima	atique
Température de service min.	-25 °C
Température de service max.	85 °C
Additional condition temperature range	depending on cable quality
Additional condition temperature range Important installation notes	depending on cable quality
Important installation notes	depending on cable quality 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	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 61076-2-114 (M8)
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 61076-2-114 (M8) , noir, bleu
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 61076-2-114 (M8) , noir, bleu
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 61076-2-114 (M8) , noir, bleu 613
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 61076-2-114 (M8) , noir, bleu 613 1 noir
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 61076-2-114 (M8) , noir, bleu 613 1 noir 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 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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu
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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 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 61076-2-114 (M8) 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC
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 Dureté Shore 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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 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 61076-2-114 (M8) 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC
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 Dureté Shore 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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC 85 ± 5 Shore A
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 Dureté Shore gaine Absence d'ingrédients (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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC 85 ± 5 Shore A Sans plomb, Sans cadmium, Sans CFC, Sans silicone
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 Dureté Shore gaine Outer-diameter (jacket)	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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC 85 ± 5 Shore A Sans plomb, Sans cadmium, Sans CFC, Sans silicone 4,6 mm
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 Dureté Shore gaine Absence d'ingrédients (gaine) Outer-diameter (jacket) Tolerance outer diameter (sheath)	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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC 85 ± 5 Shore A Sans plomb, Sans cadmium, Sans CFC, Sans silicone 4,6 mm ± 5 %
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 Dureté Shore gaine Absence d'ingrédients (gaine) Outer-diameter (jacket) Tolerance outer diameter (sheath) Material wire insulation	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 61076-2-114 (M8)
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 Dureté Shore gaine Absence d'ingrédients (gaine) Outer-diameter (jacket) Tolerance outer diameter (sheath) Material wire insulation Amount wires	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 61076-2-114 (M8) , noir, bleu 613 1 noir cURus 1 3 wires twisted , noir, bleu 34,1 g/m PVC 85 ± 5 Shore A Sans plomb, Sans cadmium, Sans CFC, Sans silicone 4,6 mm ± 5 % PVC



stay connected

Material properties wire insulation	Bon traitement mécanique
Ingredient freeness wire insulation	Sans plomb, Sans cadmium, Sans CFC, Sans silicone
Amount strands (wire)	19
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,34 mm²
Material conductor wire	Fil de cuivre, nu
Conductor type (wire)	Classe de fil 5
Tension nominale CA max.	300 V
Courant admissible (norme)	selon DIN VDE 0298-4
Intensité admissible min. conducteur	6 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
Tension alternative constante (conducteur - conducteur)	2 kV @ 60 s
Tension alternative constante (conducteur - gaine)	2 kV @ 60 s
Température de service min. (statique)	-30 °C
Température de service max. (statique)	0° C
Température de service min. (dynamique)	-5 °C
Température de service max. (dynamique)	0° C
UV resistance	DIN EN ISO 4892-2 A
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
Rayon de flexion (fixe)	5 x Outer diameter
Rayon de flexion (en mouvement)	10 x Outer diameter