

M12 Bu.gew mit freiem Leitungsende 3p. C-Cod.

PUR-JZ 3x0,75 schwarz 1,5m

Femelle 90° M12, 3 pôles Codage C avec passe-câble

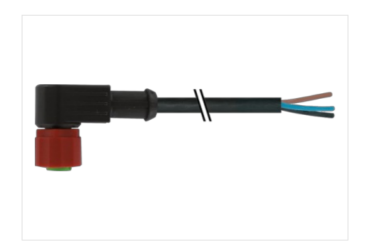
Le boîtier est en matière plastique et présente une bonne résistance aux produits chimiques et à l'huile.

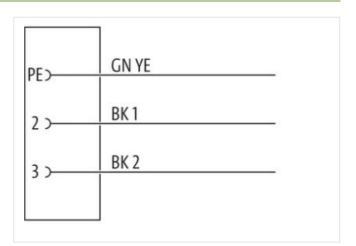
En cas d'utilisation de fluides agressifs, il faut vérifier la résistance du matériau en fonction de l'application. Plus de détails sur demande.

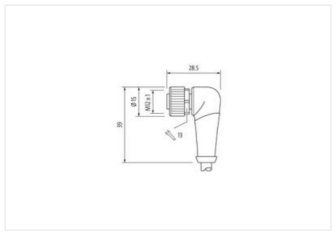
Longueurs de câble différentes livrables sur demande.

Lien vers le produit

Illustration







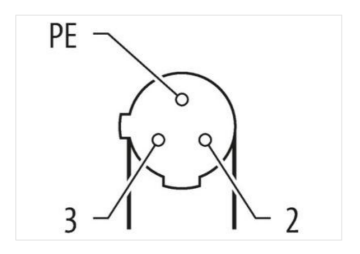


Photo non contractuelle



Longueur du câble

1,5 m



stay connected

Couple de serrage	0,6 Nm
Family construction form	M12
Filetage	M12 x 1
Indice de protection (EN CEI 60529)	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 G.5	4048879404792
Numéro du tarif douanier	85444290
Unité de conditionnement	1
Caractéristiques électriques Alimentation	
Tension de service CA max.	250 V
Tension de service CC max.	250 V
Courant de service max. par contact	4 A
Protection des appareils Électrique	
Condition supplémentaire Indice de protection	enfiché, Vissé
Tension de choc assignée	2,5 kV
Données mécaniques Données du matéria	au
Matériau verrouillage	PA
Données mécaniques Données de montaç	ge
Mode de fixation	enfiché, Vissé, Protection contre les vibrations
Caractéristiques environnementales Clima	atique
Température de service min.	-25 °C
Température de service max.	85 °C
Température de service max. Additional condition temperature range	85 °C depending on cable quality
Additional condition temperature range	
Additional condition temperature range Important installation notes	depending on cable quality
Additional condition temperature range	depending on cable quality Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Additional condition temperature range Important installation notes Note on strain relief	depending on cable quality
Additional condition temperature range Important installation notes Note on strain relief	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
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble	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
Additional condition temperature range 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.
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble	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. noir 1, noir 2, Vert-jaune
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble	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. noir 1, noir 2, Vert-jaune 626 2
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation	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. noir 1, noir 2, Vert-jaune 626
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of 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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir)
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding Stranding	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus 1 3 wires twisted
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus 1 3 wires twisted noir 1, noir 2, Vert-jaune
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement Cable weigth	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus 1 3 wires twisted noir 1, noir 2, Vert-jaune 55,33 g/m
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement Cable weigth Matériel gaine	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus 1 3 wires twisted noir 1, noir 2, Vert-jaune 55,33 g/m PUR
Additional condition temperature range Important installation notes Note on strain relief Note on bending radius Installation Câble wire arrangement Identification du câble Type de câble Printing color of wire insulation Couleur de gaine Type of Certificate Amount stranding Stranding wire arrangement Cable weigth	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. noir 1, noir 2, Vert-jaune 626 2 Blanc (isolation noir) noir cURus 1 3 wires twisted noir 1, noir 2, Vert-jaune 55,33 g/m



stay connected

Tolerance outer diameter (sheath)	± 5 %
Matériau à l'intérieur de la gaine	PVC
Material wire insulation	PVC
Amount wires	3
Outer diameter insulation	1,8 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	43 ± 5 Shore D
Ingredient freeness wire insulation	Sans plomb, Sans cadmium, Sans CFC, Sans silicone
Printing color of wire insulation	Blanc (isolation noir)
Amount strands (wire)	42
Diameter of single wires	0,15 mm
Conductor crosssection (wire)	0,75 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	12 A
Electrical resistance line constant wire	26 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)	80 °C
Température de service min. (dynamique)	-5 °C
Température de service max. (dynamique)	80 °C
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	DIN EN 60811-404
Rayon de flexion (fixe)	10 x Outer diameter
Rayon de flexion (en mouvement)	15 x Outer diameter
Nombre cycles de flexion (chaînes porte- câbles)	2 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