

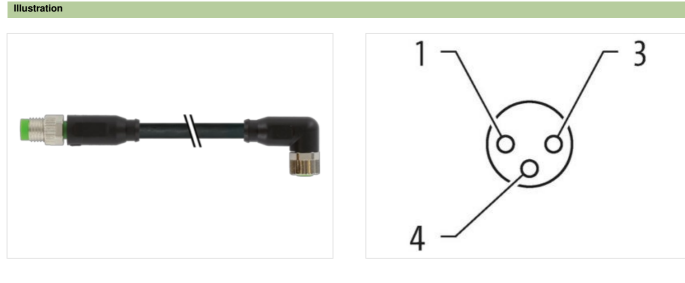
## M8 male 0° / M8 female 90° A-cod.

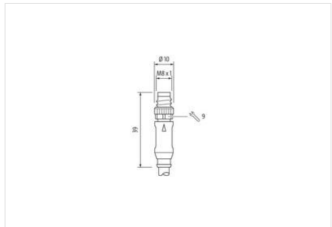
PUR 3x0.25 bk UL/CSA 0.3m

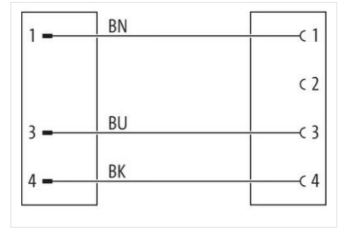
## 

Male straight – female 90° M8 – M8, 3-pole Art-No. 7005 - M8 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

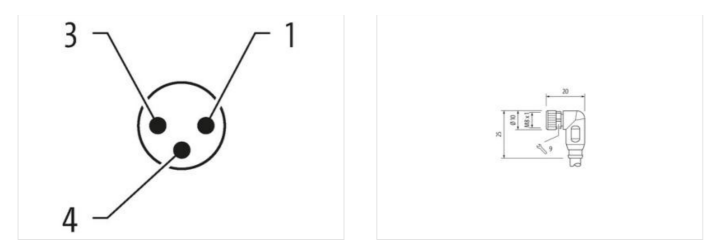






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-19 Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl





Product may differ from Image



Cable length	0,3 m
Side 1	
Tightening torque	0,4 Nm
Mounting method	inserted, screwed
Coating contact	gold plated
Family construction form	M8
Thread	M8 x 1
suitable for corrugated tube (internal Ø)	6,5 mm
Material contact	Copper alloy
No. of poles	3
Width across flats	SW9
Side 2	
Tightening torque	0,4 Nm
Mounting method	inserted, screwed
Coating contact	gold plated
Family construction form	M8
Thread	M8 x 1
Material contact	Copper alloy
No. of poles	3
Commercial data	
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
customs tariff number	85444290
GTIN	4048879128742
Packaging unit	1
Electrical data   Supply	
N THE R LEADER IN THE REAL	

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: 2024-05-19

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



Operating voltage AC max.     50 V       Operating voltage AC (UL-listed)     30 V       Operating voltage AC (UL-listed)     30 V       Current operating per contact max.     4 A       Diagnostics     5       Status indication LED     no       Device protection [Electrical     0       Dergree of protection (Electrical     0       Degree of protection (Electrical end to the period of the	
Operating voltage AC (UL-listed)     30 V       Operating voltage DC (UL-listed)     30 V       Current operating per contact max.     4 A       Diagnostics     Image: Contract max.       Status indication LED     no       Device protection [Electrical     Image: Contract max.       Degree of protection (Electrical     Image: Contract max.       Degree of protection (Electrical     Image: Contract max.       Operating routing on protection degree     inserted, screwed       Pollution Degree     3       Rated surge voltage     1,5 kV       Material group (IEC 60664-1)     I       Mechanical data   Material data     Coating locking       Coating locking     Nickeled       Material grasket     FKM       Material gasket     FKM       Mounting material     Zinc die-casting       Mechanical data   Mounting data     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Operating temporature min.     -25 °C       Operating temporature min.     -25 °C     Operating temporature min.     -25 °C       Operating temporature min.     -25 °C     Operating tempor	
Operating voltage DC (UL-listed)     30 V       Current operating per contact max.     4 A       Diagnostics     status indication LED     no       Device protection   Electrical     Degree of protection (EN IEC 60529)     IP65, IP67, IP68, IP66K       Additional condition protection degree     inserted, screwed     Pollution Degree     3       Rated surge voltage     1,5 kV     Maderial group (IEC 60664-1)     1       Mechanical data   Material data     Coating locking     Nickeled       Material group (IEC 60664-1)     1     1       Mechanical data   Material data     Coating locking     PUR       Locking material     Zinc die-casting     1       Mechanical data   Mounting data     Inserted, screwed, Shaking protection     1       Mounting method     inserted, screwed, Shaking protection     1       Environmental characteristics   Climatic     Operating temperature min.     -25 °C       Operating temperature max.     85 °C     Additional condition temperature max.     85 °C       Additional condition temperature max.     85 °C     Conformity     1       Important installation notes     Protect the connectors by suitable meas	
Current operating per contact max. 4 A   Diagnostics Status indication LED no   Device protection   Electrical Degree of protection (EN IEC 60529) IP65, IP67, IP68, IP66K   Additional condition protection degree inserted, screwed   Pollution Degree 3   Rated surge voltage 1,5 KV   Material group (IEC 60564-1) 1   Mechanical data [Material data Coating locking   Coating locking Nickeled   Material gasket FKM   Material gasket FKM   Material gasket FKM   Material pousing PUR   Locking material Zino die-casting   Mechanical data [Mounting data Inserted, screwed, Shaking protection   Environmental characteristics   Climatic Operating temperature min.   Operating temperature min. -25 °C   Operating temperature max. 85 °C   Additional condition temperature range depending on cable quality   Important installation notes Note on strain relief   Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable   Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable   Note on strain relief Din Ele 1076-2-114 (MB) </td <td></td>	
Diagnostics       Status indication LED     no       Degree of protection [Electrica]     IP65, IP67, IP68, IP66K       Additional condition protection degree     inserted, screwed       Pollution Degree     3       Rated surge voltage     1,5 kV       Material group (EC 60664-1)     I       Mechanical data   Material data     Image: Control of	
Status indication LED no   Device protection   Electrical   Degree of protection (EN IEC 60529) IP65, IP67, IP68, IP66K   Additional condition protection degree inserted, screwed   Pollution Degree 3   Rated surge voltage 1,5 kV   Material group (IEC 60664-1) 1   Mechanical data   Material data Image voltage   Coating locking Nickeled   Material gravet FKM   Material gravet FKM   Material apseta FKM   Material apseta FKM   Mounting method inserted, screwed, Shaking protection   Environmental characteristics / Climatic Image voltage   Operating temperature min. -25 °C   Operating temperature min. -25 °C   Operating temperature max. 85 °C   Additional condition temperature range depending on cable quality   Important installation notes Attention: Observe the parmissible bending radii when laying cables, as the IP protection class endangered by excessive bending froces.   Continity Important installation notes   Note on strain relief Portect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending froces.   Continity	
Device protection   Electrical       Degree of protection (EN IEC 60529)     IP65, IP67, IP68, IP66K       Additional condition protection degree     inserted, screwed       Pollution Degree     3       Rated surge voltage     1,5 kV       Material group (IEC 60664-1)     I       Mechanical data   Material data     Coating locking       Coating locking     Nickeled       Material gasket     FKM       Material gasket     FKM       Material gasket     Inc die-casting       Mechanical data   Mounting data     Zinc die-casting       Mounting method     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Operating temperature min.       Operating temperature max.     85 °C       Additional condition temperature may.     85 °C       Note on strian relief     Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable       Note on bending radius     Attention: Observe the permissible bending radii when laying cables, as the IP protection class endagreed by excessive bending forces.       Conformity     Product standard     DIN EN 61076-2-114 (M8)       Installation   Cable     instaletion   Cable     <	
Degree of protection (EN IEC 60529)     IP65, IP67, IP68, IP66K       Additional condition protection degree     isserted, screwed       Pollution Degree     3       Rated surge voltage     1,5 kV       Material group (IEC 60664-1)     I       Mechanical data [Material data     Coating locking       Coating locking     Nickeled       Material gasket     FKM       Material gasket     FKM       Material gasket     In die-casting       Mechanical data [Mounting data     Zinc die-casting       Mounting method     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Operating temperature min.       Operating temperature min.     -25 °C       Operating temperature max.     85 °C       Additional condition temperature range     depending on cable quality       Important installation notes     Note on strain relief       Note on strain relief     Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable       Note on bending radius     Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.       Conformity     Installation (Cable) </td <td></td>	
Additional condition protection degree   inserted, screwed     Pollution Degree   3     Rated surge voltage   1,5 kV     Material group (IEC 60664-1)   I     Mechanical data   Material data   Coating looking     Coating looking   Nickeled     Material gasket   FKM     Material housing   PUR     Locking material   Zinc die-casting     Mechanical data   Mounting data   inserted, screwed, Shaking protection     Environmental characteristics   Climatic   Operating temperature min.     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Note on strain relief     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Installation   Cable     wire arrangement   brown, black, blue     Cable identification   620     Cable identification   620     Cable identification   620 <t< td=""><td></td></t<>	
Pollution Degree   3     Rated surge voltage   1,5 kV     Material group (IEC 60664-1)   I     Mechanical data [Material data   Coating [locking     Material gasket   FKM     Material gasket   FKM     Material gasket   FKM     Material mousing   PUR     Locking material   Zinc die-casting     Mechanical data [Mounting data   Mounting method     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics [Climatic   Operating temperature min.     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endang radius     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   wrise arrangement   620     Cable Type   2   2     Jacket Color   black	
Rated surge voltage   1,5 kV     Material group (IEC 60664-1)   I     Mechanical data   Material data   Coating locking   Nickeled     Material gasket   FKM     Material housing   PUR     Locking material   Zinc die-casting     Mechanical data   Mounting data   Mounting method     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic   Operating temperature min.     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Note on strain relief     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending forces.     Conformity   Installation of by     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   geodeding     wire arrangement   brown, black, blue     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Material group (IEC 60664-1)   I     Mechanical data   Material data   Vickeled     Coating locking   Nickeled     Material gasket   FKM     Material housing   PUR     Locking material   Zinc die-casting     Mechanical data   Mounting data   Mounting material     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic   Operating temperature min.     -25 °C   Operating temperature max.     Additional condition temperature range   depending on cable quality     Important installation notes   Note on strain relief     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   wire arrangement     brown, black, blue   Cable identification     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Mechanical data   Material data       Coating locking     Nickeled       Material gasket     FKM       Material housing     PUR       Locking material     Zinc die-casting       Mechanical data   Mounting data     Inserted, screwed, Shaking protection       Mounting method     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Operating temperature min.       -25 °C     Operating temperature max.       Additional condition temperature range     depending on cable quality       Important installation notes     Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.       Conformity     Product standard       Product standard     Din EN 61076-2-114 (M8)       Installation   Cable     vire arrangement       vire arrangement     brown, black, blue       Cable clotification     620       Cable identification     620       Cable Clor     black       Type of Certificate     cURus       Amount stranding     1	
Cating locking     Nickeled       Material gasket     FKM       Material housing     PUR       Locking material     Zinc die-casting       Mechanical data   Mounting data     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Coperating temperature min.       -25 °C     Operating temperature max.       Abs °C     Additional condition temperature range       depending on cable quality     Important installation notes       Note on strain relief     Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.       Conformity     Installation I Cable       Wrie arrangement     brown, black, blue       Cable identification     620       Cable identification     620       Cable Color     black       Type of Certificate     cURus	
Material gasket   FKM     Material pousing   PUR     Locking material   Zinc die-casting     Mechanical data   Mounting data   inserted, screwed, Shaking protection     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic   Operating temperature min.     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Note on strain relief     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   wrie arrangement     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Material gasket   FKM     Material housing   PUR     Locking material   Zinc die-casting     Mechanical data   Mounting data   Inserted, screwed, Shaking protection     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic   Operating temperature min.     -25 °C   Operating temperature max.     Abs °C   Additional condition temperature range     depending on cable quality   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangerad by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   wire arrangement     wire arrangement   brown, black, blue     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Material housing     PUR       Locking material     Zinc die-casting       Mechanical data   Mounting data     Inserted, screwed, Shaking protection       Mounting method     inserted, screwed, Shaking protection       Environmental characteristics   Climatic     Operating temperature min.       -25 °C     Operating temperature max.       Additional condition temperature range     depending on cable quality       Important installation notes     Note on strain relief       Note on strain relief     Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending forces.       Conformity     Installation   Cable       wire arrangement     brown, black, blue       Cable identification     620       Cable I Type     2       Jacket Color     black       Type of Certificate     cURus	
Mechanical data   Mounting data     Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     DIN EN 61076-2-114 (M8)   Installation   Cable     wire arrangement   brown, black, blue     Cable identification   620     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Installation   Cable   Urwn, black, blue     Cable identification   620     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Mounting method   inserted, screwed, Shaking protection     Environmental characteristics   Climatic     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Installation   Cable   Urwn, black, blue     Cable identification   620     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Environmental characteristics   Climatic     Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   vire arrangement     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Operating temperature min.   -25 °C     Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Installation   Cable     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Operating temperature max.   85 °C     Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   wire arrangement     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Additional condition temperature range   depending on cable quality     Important installation notes   Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable endangered by excessive bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     Installation   Cable   DIN EN 61076-2-114 (M8)     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Important installation notes     Note on strain relief   Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable     Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard     DIN EN 61076-2-114 (M8)   Installation   Cable     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cableNote on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.ConformityInstallation   CableWire arrangementbrown, black, blueCable identification620Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	
Note on bending radius   Attention: Observe the permissible bending radii when laying cables, as the IP protection class endangered by excessive bending forces.     Conformity   Product standard   DIN EN 61076-2-114 (M8)     Installation   Cable   vire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
Note of Dending radius endangered by excessive bending forces.   Conformity DIN EN 61076-2-114 (M8)   Installation   Cable brown, black, blue   Cable identification 620   Cable Type 2   Jacket Color black   Type of Certificate cURus   Amount stranding 1	
Product standardDIN EN 61076-2-114 (M8)Installation   Cablewire arrangementbrown, black, blueCable identification620Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	can be
Installation   Cable     wire arrangement   brown, black, blue     Cable identification   620     Cable Type   2     Jacket Color   black     Type of Certificate   cURus     Amount stranding   1	
wire arrangementbrown, black, blueCable identification620Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	
Cable identification620Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	
Cable identification620Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	
Cable Type2Jacket ColorblackType of CertificatecURusAmount stranding1	
Type of Certificate cURus   Amount stranding 1	
Amount stranding 1	
Stranding 3 wires twisted	
wire arrangement brown, black, blue	
Cable weigth 26,62 g/m	
Material jacket PUR	
Shore hardness jacket 85 ± 5 Shore A	
Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, silicone-free	
Outer-diameter (jacket) 4,3 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 insulation43 ± 5 Shore D	
Material properties wire insulation good machinability	

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: 2024-05-19

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl



Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, silicone-free
Amount strands (wire)	32
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,25 mm <sup>2</sup>
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4,5 A
Electrical resistance line constant wire	79 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2 kV @ 60 s
Min. operating temperature (static)	-30 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-5 °C
Operating temperature max. (dynamic)	80 °C
UV resistance	DIN EN ISO 4892-2 A
Flame resistance	IEC 60332-2-2   UL 1581 § 1100 FT2   UL 1581 § 1090
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)	10 x Outer diameter
Bending radius (dynamic)	15 x Outer diameter
No. of bending cycles (C-track)	2 Mio. @ 25 °C
Traversing distance (C-track)	5 m @ 25 °C   horizontal
Travel speed (C-track)	3,3 m/s @ 25 °C

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: 2024-05-19

Murrelektronik B.V. | Takkebijsters 3 | 4817 BL Breda | Fon 085-22 20 282 | Fax 085-22 20 283 | shop@murrelektronik.nl | shop.murrelektronik.nl