

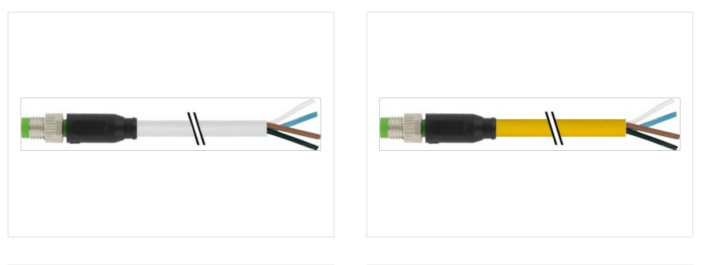
M8 male 0° A-cod. with cable

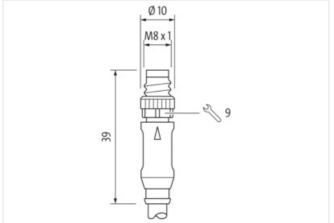
PUR 4x0.25 gy UL/CSA+drag ch. 3m

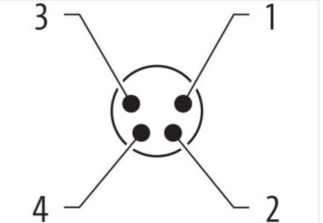
Art.No.: 7000-08011-2310300 Weight: 0.093 Country of origin: US Model designation: MSHL0-T231_3.0

Link to Product

Illustration

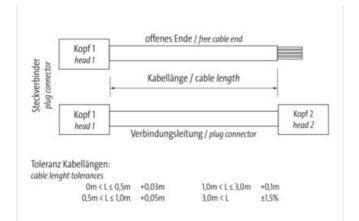


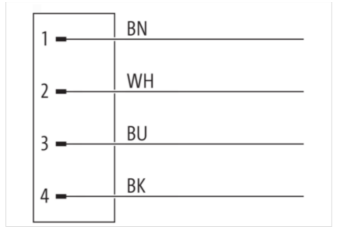




The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-08-07







Product may differ from Image



Coding A Gender male Mounting method inserted, screwed Thread M8 x 1 Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight Suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2	Side 1	
Coding A Gender male Mounting method inserted, screwed Tirgad M8 x 1 Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coaling contact gold plated Degree of protection (EN IEC 60529) IP6.FK IP65 Sile 2 Family construction form Family construction form free cable end Stripping length (jacket) 20 mm Colass 6.0 27279218 ECLASS-6.0 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27279218 ECLASS-8.0 27269218 ECLASS-8.0 27279218 ECLASS-8.0 <td>Family construction form</td> <td>M8</td>	Family construction form	M8
Gender male Mounting method inserted, screwed Thread M8 x 1 Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP66K, IP65 Side 2	No. of poles	4
Mounting method inserted, screwed Thread M8 x 1 Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Gopper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2	Coding	A
Thread M8 x 1 Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IPC, IPG6K, IP65 Side 2	Gender	male
Tightening torque 0.4 Nm Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coaling contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2	Mounting method	inserted, screwed
Width across flats SW9 Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS -6.1 27279218 ECLASS -6.1 27279218 ECLASS -6.1 27279218 ECLASS -7.1 27279218 ECLASS -8.0 27279218 ECLASS -8.0 27279218 ECLASS -8.0 27279218 ECLASS -8.0 27279218 ECLASS -8.0 27279218 ECLASS -9.0 27060311 ECLASS -9.0 27060311 ECLASS -9.1 27060311 ECLASS -10.1 27060311 ECLASS -10.1 27060311 ECLASS -10.1 27060311	Thread	M8 x 1
Cable outlet straight suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	Tightening torque	0.4 Nm
suitable for corrugated tube (internal Ø) 6.5 mm Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2	Width across flats	SW9
Material PUR Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	Cable outlet	straight
Material contact Copper alloy Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.1 ECLASS-7.1 27279218 ECLASS-8.0 ECLASS-8.0 27279218 ECLASS-8.0 ECLASS-9.0 27060311 ECLASS-9.0 ECLASS-9.0 27060311 ECLASS-9.0 ECLASS-10.0.1 27060311	suitable for corrugated tube (internal \emptyset)	6.5 mm
Coating contact gold plated Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 Gottom GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 272060311 ECLASS-9.0 27060311 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 27060311 ECLASS-11.0 27060311	Material	PUR
Degree of protection (EN IEC 60529) IP67, IP66K, IP65 Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 272060311 27060311 ECLASS-9.0 27060311 ECLASS-9.1 27060311 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 27060311 ECLASS-10.1 27060311	Material contact	
Side 2 Family construction form free cable end Stripping length (jacket) 20 mm Commercial data		
Family construction form free cable end Stripping length (jacket) 20 mm Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	Degree of protection (EN IEC 60529)	IP67, IP66K, IP65
Stripping length (jacket) 20 mm Commercial data Ittps://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	Side 2	
Commercial data URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-9.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	Family construction form	free cable end
URL Webshop https://shop.murrelektronik.com/7000-08011-2310300 GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27279218 ECLASS-9.1 27279218 ECLASS-8.1 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	Stripping length (jacket)	20 mm
GTIN 4048879233118 ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27279218 ECLASS-9.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	Commercial data	
ECLASS-6.0 27279218 ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	URL Webshop	https://shop.murrelektronik.com/7000-08011-2310300
ECLASS-6.1 27279218 ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	GTIN	4048879233118
ECLASS-7.0 27279218 ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	ECLASS-6.0	27279218
ECLASS-7.1 27279218 ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	ECLASS-6.1	27279218
ECLASS-8.0 27279218 ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311	ECLASS-7.0	27279218
ECLASS-8.1 27279218 ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	ECLASS-7.1	27279218
ECLASS-9.0 27060311 ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	ECLASS-8.0	27279218
ECLASS-9.1 27060311 ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	ECLASS-8.1	27279218
ECLASS-10.0.1 27060311 ECLASS-10.1 27060311 ECLASS-11.0 27060311	ECLASS-9.0	27060311
ECLASS-10.1 27060311 ECLASS-11.0 27060311	ECLASS-9.1	27060311
ECLASS-11.0 27060311	ECLASS-10.0.1	27060311
	ECLASS-10.1	27060311
ECLASS-11.1 27060311	ECLASS-11.0	27060311
	ECLASS-11.1	27060311

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: 2025-08-07



ECLASS:13.0 2700011 ECLASS:13.0 2700011 ETM-5.0 EC001855 ETM-5.0 EC001855 ETM-7.0 EC001855 ETM-8.0 EC00185 ETM-8.0 EC00185 ETM-8.0 EC00185 ETM-8.0 EC00185	ECLASS-12.0	27060311
ETMA-5.0 ECONISS ETMA-5.0 ECONISS ETMA-7.0 ECONISS	ECLASS-13.0	27060311
ETM 4.0 EC001865 ETM 3.0 EC001865 ETM 3.0 EC001865 EAN 4048770230118 Electrical data I Supply Corraling voltage AC max. 50 V Operating voltage AC max. 60 V Corraling voltage AC max. 60 V Diagnostics Image: Corraling voltage AC max. 60 V Corraling voltage AC max. 60 V Mainting act corraling per contact max. 4 A Device protein per contact max. 4 A Diagnostics Image: Corraling voltage AC max. 60 V Corraling voltage AC max. 60 V Installation I Concrating per contact max. 4 A A Device protein per contact max. 4 A Device protection I Electrical Material scow concrating act scowed A Perturnet Act a	ECLASS-14.0	27060311
ETIM 70 EC001855 ETIM 8.0 EC001855 ERA 40487723118 Electrical data [Supply E Operating veltage AC max. 50 V Operating veltage AC max. 60 V Current operating veltage AC max. 60 V Current operating veltage AC max. 60 V Diagnostic mo Installation (Concetion mo Diagnostic Movel 10 Device protection [Electrical Movel 10 Additional condition protection diagne inserted, screwad Polution Dargo 3 Relate storage veltage AC maxie 15 N/V Material condition protection diagne 15 N/V Material condition protection diagne 15 N/V Material condition consertion Brass Cadaring offing nickel plated Locking material Zine de-casting Cadaring offing nickel plated Locking material Zine de-casting Cadaring offing Nickel diagne Material forth temperature max. 8 ° C Cad	ETIM-5.0	EC001855
ETN-8.0 EC001855 EAN 4048979233118 Electical dia Supply Coparaling voltage AC max. 50 Y Operating voltage DC max. 60 V Common presentage por contact max. Diagnotics Status indication LED no Installation Consontion Mounting set M8 x 1 Device protection Electrical Mounting set N8 x 1 Additional contaction protection degree inserted, sorweed Poliusion Degree S Poliusion Degree 3 Rated sauge voltage 1.5 kV Material dost Inserted, sorweed Poliusion Degree S Rated sauge voltage 1.5 kV Material doste Material doste Material doste momention Rass Contang of titing Nolkel piloted Contang of titing Nolkel piloted Contang of titing Contang of Contang of Contang Con	ETIM-6.0	EC001855
EAN 404887823318 Electrical data Supply Image: Compariting voltage DC max. 50 V Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostic Image: Compariting Per contact max. 4 A Device protection I Electrical Image: Compariting Per contact max. 1 A Additional condition protection degree inserted, screwed Pollution Degree 3 Pollution Degree 3 3 3 Easter surge voltage 1.5 KV Material group (EC 60066-1) 1 Material contact carrier TPU Material group (EC 6006-1) 1 Material acreat carrier TPU Material acreat carrier TPU Material acreat carrier TPU 1 1 Material acreat carrier TPU	ETIM-7.0	EC001855
Electrical data Supply Support (a)	ETIM-8.0	EC001855
Operating voltage AC max.50 VOperating voltage DC max.60 VCorrent operating per contact max.4 ADiagnosticsNoInstallation IConnectionnoInstallation Connection BiggereNB x 1Device protection ElectricalInserted, screwedDoltation portection of degree3Rested urge voltage1.5 kVMaterial contaitor protection degree1.5 kVMaterial contaitor protection degree70 VMaterial contact carrierTPUMaterial contact carrierTPUMaterial contact carrier70 VMaterial contact carrierRassCoaling of HildsNocleddeDevinential def Material dataNocleddeDevinential data Material dataNocleddeDevinential data Material dataNocleddeDevinential data Material dataNocleddeDevinential data Mounting dataNocleddeDevinential data Mounting dataSt °COperating insprestruer max.85 °CAdditional contino temperature rangedegreding on cable qualityDevinential contacter is ClimaticContercenting formaticDevinential contacter is ClimaticNocleddeDevinential contacter is poly and an on cable qualityNocleddeDevinential contacter is poly and an on cable qualityNocleddeDevinential contacter is poly and an on cable qualityNocleddeDevinential memberPoly Stable measures from mechanical loads, e.g. by the usage of cable ites.ConternityNocl	EAN	4048879233118
Operating voltage DC max. 60 V Current operating per contact max. 4 A Diagnostic Installation ICD Status indication LED no Installation I Connection Move protection I Electrical Additional condition protection degree inserted, screwed Polician Degree 3 Rated surge voltage 1.5 kV Material group (IEC 60664-1) 1 Mechanical data Material atom Material group (IEC 60664-1) Material group (IEC 60664-1) 1 Mechanical data Mostrial data Material group (IEC 60664-1) Material group (IEC 60664-1) 1 Mechanical data Mostrial data Material group (IEC 60664-1) Material group (IEC 60664-1) 1 Material group (IEC 60664-1) Inscled screentery Material group (IEC 60664-1) Inscled screentery Coaling of Itiling<	Electrical data Supply	
Current operating per contact max. 4 A Diagnostics Status indication LED no Installation ICD no Installation ICD Mounting ael M3 x 1 Installation ICD Device protection I Electrical Installation ICD Installation ICD Additional condition protection degree inserted, screwed Polition Dagree 3 Rater surge voltage 1.5 kV Inserted inserted, screwed Inserted insereaved inserted inserted inserted inserted insereave	Operating voltage AC max.	50 V
Diagnostics Inclusion ICO Installation ICO Installation ICO Installation ICO Max 1 Device protection I Electrical Instruct Addition protection degree Instruct Addition ICO Additional condition protection degree Inserted, screwed Pollution Degree 3 Additional condition protection degree Inserted, screwed Pollution Degree 3 Additional condition protection degree Inserted, screwed Pollution Degree 3 Additional condition protection degree Inserted, screwed Pollution Degree 3 Material condition protection degree Inserted, screwed, Station addition degree 3 3 Material condition correct arrier TPU Material condition addition additi	Operating voltage DC max.	60 V
Statu indication LED no Installation Connection Mex 1 Mouring set Mex 1 Device protection Electrical Inserted, screwed Palution Degree 3 Rated surpe voltage 1.5 kV Material group (Electrical) 1 Interchanced tata Material data Inserted, screwed Material concil (Electrical) 1 Interchanced tata Material data Inserted, screwed Material concil (Electrical) 1 Material concil (Electrical) Inserted, screwed Coating of fitting mickel plated Coating of fitting mickel plated Coating of fitting mickel plated Coating of fitting inserted, screwed, Shaking protection Environmental characteristics [Climatic Inserted, screwed, Shaking protection Environmental characteristics [Climatic Inserted, screwed, Shaking protection Coating locking inserted, screwed, Shaking protection Environmental characteristics [Climatic Inserted, screwed, Shaking protection Deretating temperature main. 25 °C Operating temperature main. 25 °C Operating temperature man. 25 °C Operating temperature man. 25 °C Operatin Installation notes Inserted, s	Current operating per contact max.	4 A
Installation Connection M8 x 1 Device protection Electrical	Diagnostics	
Mounting set M8 x 1 Device protection [Electrical Addition condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1.5 kV Material group (IEC 606e1-1) 1 Mechanical data Material data Image: Constraint data Material carrier TPU Material carrier TPU Material ordit carrier TPU Material ordit carrier TPU Material carrier TRU Material carrier TPU Material carrier TRU Material carrier True Material carrier Generatin temperature mani. <	Status indication LED	no
Device protection [Electrical 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 Material conduct carrier Material contact carrier TPU Material contact carrier TPU Material conduct carrier TPU Material contact carrier TPU Material contact carrier TPU Material conduct carrier Toput Coating of triling nickle plated Locking material Zinc die-casting Coating toking Nickeled Mechanical data Mounting data Zinc die-casting Mounting method inserted, screwed, Shaking protection Exercised tate Mounting data Zinc die-casting Mounting method inserted, screwed, Shaking protection Exercise (St	Installation Connection	
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 1.5 kV Material group (EG 6068-1) 1 Mechanical data Material dota	Mounting set	M8 x 1
Pollution Degree 3 Rated surge voltage 1.5 kV Material group (IEC 60664-1) I Mechanical data [Material data I Material contact carrier TPU Material screw connection Brass Coating of fitting nickel plated Locking material Zinc die-casting Coating locking Nickeled 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 mage depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Environmental characteristics Product standard DIN EN 61076-2-104 (M8) Installation [Cable Cable identification Cable identification 231 Cable identification 231 <t< td=""><td>Device protection Electrical</td><td></td></t<>	Device protection Electrical	
Rated surge voltage 1.5 kV Material group (IEC 60664-1) 1 Mechanical data Material data TPU Material contact carrier TPU Material screw connection Brass Coating of fitting nickle plated Locking material Zinc die-casting Coating locking Nickeled Mechanical data Mounting data Mounting method Mounting method inserted, screwed. Shaking protection Environmental characteristics Climatic Operating temperature max. Additional condition temperature max. 85 °C 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 can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ites. Coating Type 3 Anount stranding 1 Stranding 1 Mouter stranding 1 Oable kentification 231 Cable kentification 231 Cable kentification 231 <td>Additional condition protection degree</td> <td>inserted, screwed</td>	Additional condition protection degree	inserted, screwed
Material group (IEC 60664-1) I Material contact carrier TPU Material contact carrier TPU Material screw connection Brass Coating of fitting nickel plated Locking material Zinc die-casting Coating of fitting Nickeled Mechanical data Mounting data Mounting method Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Coating of fitting on cable quality Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important Installation notes Material processive bending forces. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Product standard Product standard DIN EN 61076-2:104 (M8) Installation Cable 231 Cable identification 231 Cable identification 231 Cable identification 231 Cable weight 33 g/m Material wrie insulation PP <td>Pollution Degree</td> <td>3</td>	Pollution Degree	3
Mechanical data Material data Material contact carrier TPU Material screw connection Brass Coating of fitting nickel plated Locking material Zinc die-casting Coating locking Nickeled Mechanical data Mounting data Incerted, screwed, Shaking protection Environmental characteristics Climatic Coating temperature main. Operating temperature max. 85 °C 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 can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable teis. Cable dentification 231 Cable identification 231 Cable identification 231 Cable identification 3 Amount stranding 1 Stranding 1 Stranding 1 Outer diameter insulation PP Additional counties insulation PP Additiona	Rated surge voltage	1.5 kV
Material contact carrier TPU Material screw connection Brass Coating of fitting nickel plated Locking material Zinc die-casting Coating locking Nickeled 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 Material for excessive bending fradii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible bending fradi when laying cables, e.g. by the usage of cable ties. Conformity Product standard Product standard DIN EN 61076-2-104 (M8) Installation [Cable Cable Type Cable Type 3 Amount stranding 1 Stranding Vires Wires Sigrim Material wire insulation PP Amount stranding 3 g/m	Material group (IEC 60664-1)	
Material screw connection Brass Coating of fitting nickel plated Locking material Zinc die-casting Coating locking Nickeled Mechanical data Mounting data Mounting method Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C -25 °C Operating temperature max. 85 °C	Mechanical data Material data	
Coating of fitting nickel plated Locking material Zinc die-casting Coating locking Nickeled Mechanical data Mounting data 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 Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Product standard DIN EN 61076-2-104 (M8) Installation Cable 231 Cable identification 231 Cable right 33 g/m Morunt stranding 1 Stranding Wires Wire arrangement brown, black, blue, white Cable weight 33 g/m Material wire insulation PP Amount wire	Material contact carrier	TPU
Locking material Zinc die-casting Coating locking Nickeled Mechanical data Mounting data	Material screw connection	Brass
Coating locking Nickeled 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 Material relief Protect the connectors by suitable bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Conformity Installation Cable Product standard DIN EN 61076-2-104 (M8) Installation Cable 231 Cable identification 231 Cable Type 3 Amount stranding 1 Stranding Wires Wire arrangement brown, black, blue, white Cable weigth 33 g/m Material wire insulation PP Amount wires </td <td>Coating of fitting</td> <td>nickel plated</td>	Coating of fitting	nickel plated
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 Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible measures from mechanical loads, e.g. by the usage of cable ties. Conformity Product standard Product standard DIN EN 61076-2-104 (M8) Installation Cable Cable identification Cable identification 231 Cable identification 231 Cable Type 3 Amount stranding 1 Stranding Vires Wires 33 g/m Material wire insulation PP Amount wires 4 Outer diameter insulation 1.25 mm	Locking material	Zinc die-casting
Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature mage depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible measures from mechanical loads, e.g. by the usage of cable ties. Conformity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Product standard DIN EN 61076-2-104 (M8) Installation Cable Cable identification 231 Cable identification 231 Cable identification 231 Wire arrangement brown, black, blue, white Cable weigth 33 g/m Material wire insulation PP Amount wires 4 Query in insulation PP Amount wires 4	Coating locking	Nickeled
Environmental characteristics ClimaticOperating temperature min25 °COperating temperature max.85 °CAdditional condition temperature rangedepending on cable qualityImportant Installation notesAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.ConformityProduct standardProduct standardDIN EN 61076-2-104 (M8)Installation CableCable identificationCable identification231Cable identification231Amount stranding1WiresWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Cuter diameter insulation1.25 mm	Mechanical data Mounting data	
Operating temperature min25 °COperating temperature max.85 °CAdditional condition temperature rangedepending on cable qualityImportant installation notesAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.ConformityInstallation CableProduct standardDIN EN 61076-2-104 (M8)Installation Cable231Cable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm		
Operating temperature max. 85 °C 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 can be endangered by excessive bending forces. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Product standard DIN EN 61076-2-104 (M8) Installation Cable Cable identification 231 Cable identification 231 Cable Type 3 Amount stranding 1 Stranding Wires Wire arrangement brown, black, blue, white Cable weigth 33 g/m Material wire insulation PP Amount wires 4 Outer diameter insulation 1.25 mm	Mounting method	inserted, screwed, Shaking protection
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 can be endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Product standard DIN EN 61076-2-104 (M8) Installation Cable 231 Cable identification 231 Cable identification 231 Granding Wires Wire arrangement brown, black, blue, white Cable weigth 33 g/m Material wire insulation PP Amount wires 4 Outer diameter insulation 1.25 mm		inserted, screwed, Shaking protection
Important installation notesNote on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.ConformityProduct standardInstallation CableDIN EN 61076-2-104 (M8)Cable identification231Cable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic	
Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.ConformityInstallation CableCable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min.	-25 °C
Note on strain relief endangered by excessive bending forces. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Installation Cable Installation Cable 231 Cable identification 231 Cable Type 3 Amount stranding 1 Stranding Wires Wire arrangement brown, black, blue, white Cable weigth 33 g/m Material wire insulation PP Amount wires 4 Outer diameter insulation 1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max.	-25 °C 85 °C
Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.ConformityProduct standardDIN EN 61076-2-104 (M8)Installation CableCable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range	-25 °C 85 °C
Product standardDIN EN 61076-2-104 (M8)Installation CableCable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Installation CableCable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Cable identification231Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Cable Type3Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Amount stranding1StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
StrandingWiresWire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8)
Wire arrangementbrown, black, blue, whiteCable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231
Cable weigth33 g/mMaterial wire insulationPPAmount wires4Outer diameter insulation1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3
Material wire insulation PP Amount wires 4 Outer diameter insulation 1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1
Amount wires 4 Outer diameter insulation 1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding Stranding	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1 Wires
Outer diameter insulation 1.25 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding Stranding Wire arrangement Cable weigth	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1 Wires brown, black, blue, white 33 g/m
	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding Stranding Wire arrangement Cable weigth	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1 Wires brown, black, blue, white 33 g/m PP
Outer diameter tolerance core insulation ± 0.05 mm	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding Stranding Wire arrangement Cable weigth Material wire insulation	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1 Wires brown, black, blue, white 33 g/m PP
	Environmental characteristics Climatic Operating temperature min. Operating temperature max. Additional condition temperature range Important installation notes Note on bending radius Note on strain relief Conformity Product standard Installation Cable Cable identification Cable Type Amount stranding Stranding Wire arrangement Cable weigth Material wire insulation Amount wires	-25 °C 85 °C depending on cable quality Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. DIN EN 61076-2-104 (M8) 231 3 1 Wires brown, black, blue, white 33 g/m PP 4

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: 2025-08-07



Shore hardness wire insulation	70
Ingredient freeness wire insulation	CFC-free, cadmium-free, silicone-free, halogen-free, lead-free
Amount strands (wire)	32
Diameter of single wires	0.1 mm
Conductor crosssection (wire)	0.25 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Outer-diameter (jacket)	4.5 mm
Tolerance outer diameter (sheath)	± 5 %
Material jacket	PUR
Shore hardness jacket	90
Freedom from ingredients (jacket)	CFC-free, cadmium-free, silicone-free, halogen-free, lead-free
Material property (jacket)	matte, good machinability, abrasion-resistant, low adhesion
Conductor resistance (wire)	79 Ω/km @ 20 °C
Nominal voltage AC max.	300 V
Withstand voltage (wire - wire)	2.5 kV @ 60 s
Withstand voltage (wire - jacket)	2.5 kV @ 60 s
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	3.6 A
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (drag chain)	-25 °C
Operating temperature max. (drag chain)	80 °C / 90 °C @ 10000 h Operation
Flame resistance	UL 1581 § 1090, CSA FT2, IEC 60332-2-2
Oil resistance	IEC 60811-404
Chemical resistance	good
Other resistances	good resistance to gasoline, resistant to hydrolysis, resistant to microbes
Bending radius (fixed)	5 × Outer diameter
Bending radius (dynamic)	10 × Outer diameter
No. of bending cycles (C-track)	10 Mio. @ 25 °C
Traversing distance (C-track)	10 m @ 25 °C horizontal
Travel speed (C-track)	3 m/s @ 25 °C
Acceleration (C-track)	10 m/s² @ 25 °C
No. of torsion cycles	2 Mio.
Torsion stress	180 °/m
Torsion speed	35 cycles/min

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: 2025-08-07