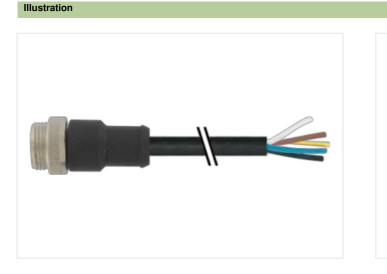


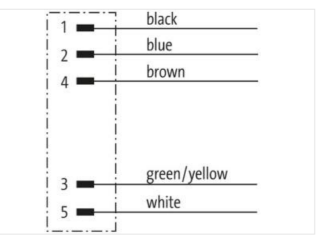
Mini (7/8) 5 pole, Male (Ext.) 0° w/ Cable

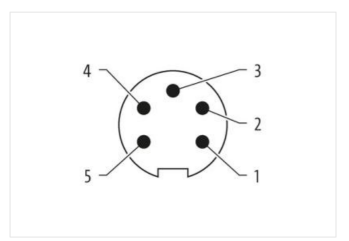
PUR 5x1.5 (5x16AWG) bk UL/CSA

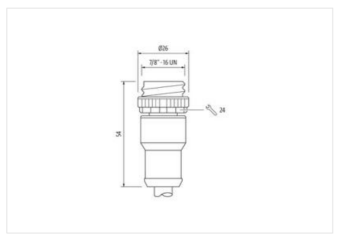
Male straight 7/8" (5-pole) Power cable USA without cable sleeves Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product









Product may differ from Image



Cable length

10 m

Side 1

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: 2024-05-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Family construction form 78' Thread 78' Thread 78' Thread 78' Stable for compated tube (internal Ø) 17.8 mm No. of poles 5 Welft across filtelis SW24 Commercial data ECLASS 7.0 ECLASS 7.0 22727218 ECLASS 7.0 22727219 ECLASS 7.0 22727218 ECLASS 7.0 227060311 ECLASS 7.1 27060311 ECLASS 7.0 2706031 ECLASS 7.0 2706031	Tightening torque	1,5 Nm
Tread78'autable for congated tube (internal 0)17.8 mmautable for congated tube (internal 0)17.8 mmworth accoss flats5Commercial data27279218ECLASS-6.027279218ECLASS-7.027279218ECLASS-8.027050311ECLASS-8.027050311ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-8.127000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.227000314ECLASS-9.2000 VColling local grapper contact max.9.4Deparing voltage AC-max.00 VEvelos protection [ENTLE000 V	Mounting method	inserted, screwed
suitable for corrugated tube (internal 0)17.8 mmNo. of polet5No. of polet5Commercial dataSW24Commercial data2727818ECLASS 0.2727818ECLASS 0.2727818ECLASS 0.27090311ECLASS 10.27090311ECLASS 10.27090311ECLASS 10.2709037ECLASS 12.02709037ETM 5.0ECORISSECMASS 12.02709037ETM 5.0ECORISSETM 5.0ECORISSECMASS 12.08544420GTN494875641286Polekajng unit1Etercial data [Suppi)9Current operating per contact max.9 ADepresting voltage AC max.600 VCurrent operating per contact max.9 ADepresting voltage AC max.9 A	Family construction form	7/8"
No. of poles 5 With across flats SW24 Commercial dats E EGLASS 6.0 27278218 EGLASS 7.0 27278218 EGLASS 6.0 27278218 EGLASS 6.0 27278218 EGLASS 6.0 27000311 EGLASS 7.0 2700031 EGLASS 7.0 600 V Operaling viding AC Mcm. 600 V Operating viding AC Mcm. 600 V	Thread	7/8"
With across flatsSW24Commercial dataECLASS-6.022770218ECLASS-7.022770218ECLASS-6.027270218ECLASS-6.027270218ECLASS-6.027570218ECLASS-6.027560311ECLASS-10.127050311ECLASS-11.227050311ECLASS-12.027050311ECLASS-12.02505027ETIM 5.0EC001855ECLASS-12.02505027ETIM 5.0EC001855ECLASS-12.02505027ETIM 5.0EC001855ECLASS-12.02505027ECLASS-12.02505027ECLASS-12.02505027ECLASS-12.02600185ECLASS-12.02600185ECLASS-12.0260019ECLASS-12.0260019ECLASS-12.0260019ECLASS-12.0260019ECLASS-12.0260019ECLASS-12.0260019ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.09.4ECLASS-12.019.6ELASS-12.019.6ELASS-12.019.6ELASS-12.019.6ELASS-12.019.6ELASS-12.019.6ELASS-12.019.6ELASS-12.019.6	suitable for corrugated tube (internal Ø)	17,8 mm
Commercial dataECLASS-6.027279218ECLASS-7.027279218ECLASS-8.027279218ECLASS-8.027279218ECLASS-8.127060311ECLASS-10.127060311ECLASS-11.127060311ECLASS-12.027060277ETM 5.0EC001855catatoms furfil number85444290GTIN49487941280Packagin junit1Eterrical data SoppiyOperating voltage AC max.600 VOperating voltage AC max.600 VOperating voltage AC max.600 VOperating voltage AC max.600 VOperating voltage CC max.600 VDatage CC max.600 VOperating voltage CC max.600 VDatage CC max.700 CDatage CC max.700 CDatage CC max.700 CDatage CC max.	No. of poles	5
ECLASS 6.0 27279218 ECLASS 7.0 27279218 ECLASS 6.0 27279218 ECLASS 6.0 2726031 ECLASS 10.1 2706031 ECLASS 10.1 2706031 ECLASS 11.1 2706037 ECLASS 12.0 27060327 ETMA 5.0 ECONSS 5 Constant staff number 85444200 GTIN 4948879641296 Packaging unit 1 Electrical data Supply Operating voltage AC max. 60 V Operating voltage AC max. 60 V Operating voltage AC max. 9 A Diagocits Stable indication LED no Daried optoleciton [Electrical Daried optoleciton [Electrical Daried optoleciton [Electrical Colling Lectrical data Material data Colling Lectrical Electrical Daried optoleciton [Electrical Daried optoleciton [Electrical Daried optoleciton [Electrical <	Width across flats	SW24
ECLASS 7.027279219ECLASS 8.02770218ECLASS 9.027060311ECLASS 9.127060311ECLASS 9.1.127060311ECLASS 9.1.227060327ETM 5.0EC007885cautons taff number8544200GTIN4048879641296Packaging unit1Ecterical (Spopy)Operating voltage AC max.600 VOperating voltage AC max.600 VCorrent operating per contact max.9 ADestroit of Corrent Operating voltage AC max.600 VOperating voltage AC max.600 VCorrent operating per contact max.9 ADestroit of Corrent Operating voltage AC max.600 VOperating voltage DC max.600 VDestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage DC max.60 VDestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating AC max.9 CDestroit of Corrent Operating AC max.9 CDestroit of Corrent Operating AC max.9 CConting Corrent Operation AC max.9 CContro Corrent Operation AC max.9 COperating temperature min25 ° COperating temperature min25 ° COperating temperatur	Commercial data	
ECLASS 7.027279219ECLASS 8.02770218ECLASS 9.027060311ECLASS 9.127060311ECLASS 9.1.127060311ECLASS 9.1.227060327ETM 5.0EC007885cautons taff number8544200GTIN4048879641296Packaging unit1Ecterical (Spopy)Operating voltage AC max.600 VOperating voltage AC max.600 VCorrent operating per contact max.9 ADestroit of Corrent Operating voltage AC max.600 VOperating voltage AC max.600 VCorrent operating per contact max.9 ADestroit of Corrent Operating voltage AC max.600 VOperating voltage DC max.600 VDestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage DC max.60 VDestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating voltage AC max.9 ADestroit of Corrent Operating AC max.9 CDestroit of Corrent Operating AC max.9 CDestroit of Corrent Operating AC max.9 CConting Corrent Operation AC max.9 CContro Corrent Operation AC max.9 COperating temperature min25 ° COperating temperature min25 ° COperating temperatur	ECLASS-6.0	27279218
ECLASS-8.027279218ECLASS-9.027060311ECLASS-10.127060311ECLASS-11.127060311ECLASS-12.027060327ETM-5.0ECO1855customs taff runnber8544230Ottom4048079641296Packaging unit1Etertical data SupplyOperating voltage AC max.600 VOperating voltage AC max.9 ADiagnosticsStatus indication LEDnoDegree of protection ElectricalnoDegree of protection (Elect 60529)IP88Additional condition protection degree3Rated sure voltage2.5 kVMechanical data Material dataInce else rested, serewedOperating momental characteristics ClimaticOperating momental characteristics ClimaticOperating integreture max.80 °CAdditional condition temperature max.80 °CAdditional conditio		
ECLASS:0.0 27060311 ECLASS:1.1 27060311 ECLASS:1.2.0 27060311 ECLASS:1.2.0 27060327 ETIM-5.0 EC001865 catoms farff number 8544280 GTIN 4048379641296 Packaging unit 1 Etercited facts Supply Etercited facts Supply Operating voltage AC max. 600 V Corrent operating voltage DC max. 600 V Operating voltage DC max. 600 V Depresting voltage DC max. 9.0 Decising voltage DC max. 9.0 Decising voltage DC max. 9.0 Decising voltage DC max. 9.0 Depresting range 9.0		
ECLASS 10.1 27060311 ECLASS 12.0 2706037 ETM 5.0 EC001655 customs tarff number 8544290 GTIN 40487961236 Packaging unit 1 Electrical data Supply Comparing voltage AC max. Operating voltage AC max. 600 V Current operating per contact max. 9 A Disgnostic F Status indication LED no Device protection Electrical F Bagree of protection Electrical F Machinal doutage 2,5 kV Machanic dota I Material data Incele-casting Machanic data I Material data Incele-casting Machanic data I Mounting data Incele-casting Material nousing PUR Coperating insperature max. </td <td></td> <td></td>		
ECLASS-12.0 27060327 ETIM 5.0 EC001855 Outcoms taiff number 85444290 GTIN 4048878641296 Packaging unit 1 Electrical data Supply Coperating voltage AC max. 600 V Operating voltage AC max. 600 V Coperating voltage AC max. Operating voltage AC max. 600 V Corrent operating per context max. 9 A Diagnostics Status indication LED Status indication LED no Device protection [Electrical Inserted, screwed Pollution Degree 3 Rated surge voltage 2.5 kV Mechanical data Material data Nickeled Material housing PUR Locking material Zore die-casting Mechanical data Mounting data Nickeled Mounting material 26 S' C Operating temperature max. 60 ° C Additional condition (streage data) 60° C Operating temperature max. 60		
ETIM-S.0 EC001855 customs tariff number 85444290 GTIM 404887661296 Packaging unit 1 Electrical data Supply Operating voltage AC max. 600 V Operating voltage DC max. 600 V Current operating per contact max. 9 A Diagnottic Status indication LED no Device protection [Electrical Device protection ference inserted, screwed Pollution Degree 3 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2.5 kV Mechanical data Material data Coaling tocking Nickeled Material housing PUF Locking material zinc cite-asting Mechanical data Mounting data Deprating temperature max. 80 °C Operating temperature max. 80 °C Operating temperature max. 80 °C Operating temperature max. 80 °C	ECLASS-11.1	27060311
customs tariff number 85444290 GTIN 4048879641296 Packaging unit 1 Electrical data [Supply 600 V Operating voltage AC max. 600 V Current operating per contact max. 9 A Diagnostic 500 V Current operating per contact max. 9 A Diagnostic 500 V Status indication LED no Device protection [Electrical 500 V Additional condition protection degree inserted, screwed Politation Degree 3 Rate surg voltage 2,5 KV Mechanical data [Material data Casting locking Coating locking Nickeled Material housing PUR Locking material Zin ce-casting Mechanical data [Mounting data 25 °C Operating temperature min. -25 °C Operating tempe	ECLASS-12.0	27060327
GTIN 4048879641296 Packaging unit 1 Electrical data Supply 000 V Operating voltage AC max. 600 V Operating voltage AC max. 600 V Current operating per contact max. 9 A Diagnostics 9 Status indication LED no Device protection Electrical 0 Degree of protection Gene Electrical 0 Polition Degree 3 Rated surge voltage 2,5 KV Mechanical data Material data 0 Coating looking Nickeled Material housing PUR Locking method inserted, screwed, Shaking protection Environmental characteristics Climatic 0 Operating lemperature min. -25 °C Operating lemperature min. -25 °C Operating lemperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C Additional condition temperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C </td <td>ETIM-5.0</td> <td></td>	ETIM-5.0	
GTIN 4048879641296 Packaging unit 1 Electrical data Supply 000 V Operating voltage AC max. 600 V Operating voltage AC max. 600 V Current operating per contact max. 9 A Diagnostics 9 Status indication LED no Device protection Electrical 0 Degree of protection Gene Electrical 0 Polition Degree 3 Rated surge voltage 2,5 KV Mechanical data Material data 0 Coating looking Nickeled Material housing PUR Locking method inserted, screwed, Shaking protection Environmental characteristics Climatic 0 Operating lemperature min. -25 °C Operating lemperature min. -25 °C Operating lemperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C Additional condition temperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C Operating lemperature max. 80 °C </td <td>customs tariff number</td> <td>85444290</td>	customs tariff number	85444290
Electrical data Supply Operating voltage AC max. 600 V Operating voltage DC max. 600 V Current operating per contact max. 9 A Diagnostics Status indication LED no Device protection Electrical Degree of protection (BIC 60529) IP68 Additional condition protection of gene inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data [Material data Coaling locking Nickeled Material housing PUR Locking material Zinc die-casting Mechanical data [Mounting data Coperating temperature mix. 80 °C Operating temperature max. 80 °C Additional condition temperature max. 80 °C Additional condition temperature max. 80 °C Cable identification UMD wire arrangement brown, while, blue, black, green-yellow Material jackit PUR Cable identification 45 % C	GTIN	
Operating voltage AC max. 600 V Operating voltage DC max. 600 V Current operating per contact max. 9 A Diagnostics Status indication LED Status indication LED no Device protection [Electrical Electrical Degree of protection flectrical inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data [Material data Contain condition protection degree Costing locking Nickeled Material housing PUR Locking material Cale casting Mechanical data [Mounting data inserted, screwed, Shaking protection Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Cole casting Mechanical data [Mounting data 80 °C Operating temperature max. 80 °C Additional condition temperature range degreen-yellow Additional condition temperature range degreen-yellow Material jacket UMD viter arangement UMD Uuter diameter (isc	Packaging unit	1
Operating voltage DC max. 600 V Current operating per contact max. 9 A Diagnotics Status indication LED no Degree of protection Electrical Degree of protection (EN IEC 60529) IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data Mechanical data Material data Coating locking Nickeled Mechanical data Mounting data Xinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mech	Electrical data Supply	
Operating voltage DC max. 600 V Current operating per contact max. 9 A Diagnotics Status indication LED no Degree of protection Electrical Degree of protection (EN IEC 60529) IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data Mechanical data Material data Coating locking Nickeled Mechanical data Mounting data Xinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Mechanical data Mounting data Mech	Operating voltage AC max.	600 V
Current operating per contact max. 9 A Diagnostics no Status indication LED no Device protection [Electrical		
Diagnostics Status indication LED no Degree oprotection [Flectrica] IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data [Material data Coating focking Nickeled Incerteasting Material housing PUR Locking material Zinc die-casting Mechanical data [Mounting data Inserted, screwed, Shaking protection Porrating method inserted, screwed, Shaking protection Material housing PUR Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depreting on cable quality Installation [Cobie UMD Cube identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer diameter (isket) 5,7 Outer diameter (isket) 5,7 % Outer diameter (isket) 4,5 % Outer diameter (isket)		
Status indication LED no Device protection Electrical Degree of protection (EN IEC 60529) IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data Coating locking Nickeled Material housing PUR Locking material Zin die-casting Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Coating temperature min. Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable cheftification UMD Wite arangement brown, white, blue, black, green-yellow Material jackt PUR Outer diameter (jacket) 5 % Amount wires 5 Outer diameter (jacket) 5 % Additional condition temperature (sheath) 5 % <td< td=""><td></td><td></td></td<>		
Device protection Electrical Degree of protection (EN IEC 60529) IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data ////////////////////////////////////		
Degree of protection (EN IEC 60529) IP68 Additional condition protection degree inserted, screwed Pollution Degree 3 Rated Surge voltage 2,5 kV Mechanical data Material data Coating locking Nickeled Material housing PUR Locking material Zinc die-casting Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification UMD Write rarrangement brown, white, blue, black, green-yellow Material jacket PUR Outer-diameter (jacket) 8,7 mm Tolerance outer diameter (sheath) 15 % Amount wires 5 Outer diameter (isoket) 15 % Amount wires 5 Outer diameter insulation		
Additional condition protection degree inserted, screwed Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data Coating locking Nickeled Material housing PUR Locking material Zinc die-casting Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic VC Additional condition temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Coaten y white, blue, black, green-yellow Material jacket PUR PUR PUR PUR PUR Cable identification UMD VC PUR PUR <td></td> <td></td>		
Pollution Degree 3 Rated surge voltage 2,5 kV Mechanical data Material data Vickeled Material housing PUR Locking material Zinc die-casting Mechanical data Mounting data Vickeled Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Vickeled Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable VID Cable identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer diameter (jacket) 8.7 mm Tolerance outer diameter (sketh) ± 5 % Amount wires 5 Outer diameter insulation 2.3 mm Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²		
Rated surge voltage 2,5 kV Mechanical data Material data Coating locking Nickeled Material housing PUR Locking material Zinc die-casting Mechanical data Mounting data Mounting data 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 Installation Cable UMD Cable identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer-diameter (jacket) 8,7 mm Tolerance outer diameter (sheath) ± 5 % Outer diameter insulation 2,3 mm Outer diameter insulation 2,3 mm Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²		
Mechanical data Material data Coating locking Nickeled Material housing PUR Locking material Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic Coating on cable guality Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable UMD Gabe identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer diameter (isketh) ± 5 % Outer diameter (sheath) ± 5 % Outer diameter tolerance core insulation ± 5 % Outer diameter tolerance core insulation ± 5 %	-	
Coating lockingNickeledMaterial housingPURLocking materialZinc die-castingMechanical data Mounting dataInserted, screwed, Shaking protectionEnvironmental characteristics ClimaticSo °COperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableUMDCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (sheatth)± 5 %Amount wires5Outer diameter (sheatth)± 5 %Outer diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Rated surge voltage	2,5 kV
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. 80 °C Additional condition temperature range depending on cable quality Installation Cable UMD Installation Cable Installation Cable Cable identification UMD Installation Cable Installation Cable Outer-diameter (jacket) B,7 mm Installation Cable Installation Cable Outer-diameter (sheath) ± 5 % Installation Cable Installation Cable Outer-diameter (sheath) ± 5 % Installation Cable Installation Cable Outer-diameter (sheath) ± 5 % Installation Cable Installation Cable Outer-diameter (sheath) ± 5 % Installation Cable Installation Cable Outer-diameter (sheath) ± 5 % Installation Cable Installation Cable	Mechanical data Material data	
Locking material Zinc die-casting Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable	Coating locking	Nickeled
Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic C Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable UMD Cable identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer-diameter (jacket) 8,7 mm Tolerance outer diameter (sheath) ± 5 % Quter diameter tolerance core insulation 2,3 mm Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²	Material housing	PUR
Mounting methodinserted, screwed, Shaking protectionEnvironmental characteristics ClimaticOperating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Locking material	Zinc die-casting
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 80 °C Additional condition temperature range depending on cable quality Installation Cable Cable identification Cable identification UMD wire arrangement brown, white, blue, black, green-yellow Material jacket PUR Outer-diameter (jacket) 8,7 mm Tolerance outer diameter (sheath) ± 5 % Quter diameter insulation 2,3 mm Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²	Mechanical data Mounting data	
Operating temperature min25 °COperating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableUMDCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Mounting method	inserted, screwed, Shaking protection
Operating temperature max.80 °CAdditional condition temperature rangedepending on cable qualityInstallation CableCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Environmental characteristics Climatic	
Additional condition temperature rangedepending on cable qualityInstallation CableCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Operating temperature min.	-25 °C
Installation CableCable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Operating temperature max.	80 °C
Cable identificationUMDwire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Additional condition temperature range	depending on cable quality
wire arrangementbrown, white, blue, black, green-yellowMaterial jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Installation Cable	
Material jacketPUROuter-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Cable identification	UMD
Outer-diameter (jacket)8,7 mmTolerance outer diameter (sheath)± 5 %Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	wire arrangement	brown, white, blue, black, green-yellow
Tolerance outer diameter (sheath) ± 5 % Amount wires 5 Outer diameter insulation 2,3 mm Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²	Material jacket	PUR
Amount wires5Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Outer-diameter (jacket)	8,7 mm
Outer diameter insulation2,3 mmOuter diameter tolerance core insulation± 5 %Conductor crosssection (wire)1,5 mm²	Tolerance outer diameter (sheath)	± 5 %
Outer diameter tolerance core insulation ± 5 % Conductor crosssection (wire) 1,5 mm²	Amount wires	5
Conductor crosssection (wire) 1,5 mm ²	Outer diameter insulation	2,3 mm
	Outer diameter tolerance core insulation	±5%
Min. operating temperature (static) -50 °C	Conductor crosssection (wire)	1,5 mm ²
	Min. operating temperature (static)	-50 °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: 2024-05-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-20 °C
Operating temperature max. (dynamic)	80 °C
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)	7,5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	5 Mio.

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: 2024-05-18

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk