

7/8" male 0° / 7/8" female 0°

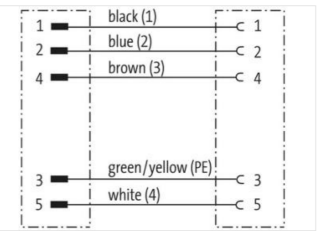
PUR 5x1.5 gy UL/CSA+drag ch. 3m

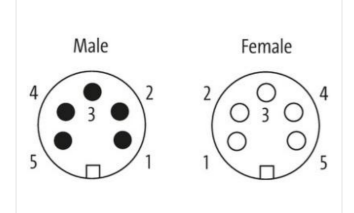
Male straight – female straight 7/8" – 7/8", 5-pole Power cable Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

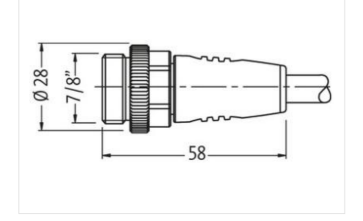
Link to Product

Illustration



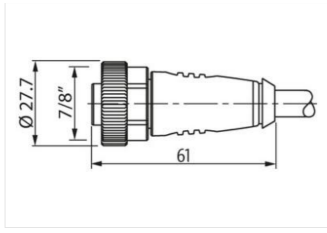






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-05





Product may differ from Image



able length3 mside 1ghtening torque1,5 Nmmread7/8"side 2ghtening torque1,5 Nmmread7/8"Commercial dataCLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855istoms tariff number85444290TIN4048879138727ackaging unit1Silectrical data Supply12 Aurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral230 Vurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67Iditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting datainserted, screwed, screwed	
ghtening torque1,5 Nmhread7/8"side 21,5 Nmghtening torque1,5 Nmhread7/8"commercial data27279218CLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply12 Aurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral<	
aread7/8"side 21,5 Nmghtening torque1,5 Nmaread7/8"Commercial data27279218CLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855astoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply230 Vurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral	
Side 2ghtening torque1,5 Nmmread7/8"Commercial dataCLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855astoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply1urrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral230 V <td></td>	
ghtening torque1,5 Nmnread7/8"Commercial data27279218CLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855Istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply230 Vurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral244290urrent phase - neutral244290	
Thread 7/8" Commercial data 27279218 CLASS-6.0 27279218 CLASS-6.1 27279218 CLASS-7.0 27279218 CLASS-8.0 27279218 CLASS-9.0 27060327 CLASS-10.1 27060311 CLASS-11.1 27060311 CLASS-12.0 27060327 TIM-5.0 EC001855 astoms tariff number 85444290 TIN 4048879138727 ackaging unit 1 Electrical data Supply 1 urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical 230 V egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV	
Commercial dataCLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855astoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply1urrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67dditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data	
CLASS-6.027279218CLASS-6.127279218CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855Istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supplyurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67Iditional condition protection degreeinserted, screwedated surge voltage3 kV	
CLASS-6.1 27279218 CLASS-7.0 27279218 CLASS-8.0 27279218 CLASS-9.0 27060327 CLASS-10.1 27060311 CLASS-11.1 27060311 CLASS-12.0 27060327 TIM-5.0 EC001855 astoms tariff number 85444290 TIN 4048879138727 ackaging unit 1 Electrical data Supply 1 urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical 1 egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV	
CLASS-7.027279218CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855Istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supplyurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67Iditional condition protection degreeinserted, screwedated surge voltage3 kV	
CLASS-8.027279218CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855Istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supplyurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67Iditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data1	
CLASS-9.027060327CLASS-10.127060311CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply1urrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - neutral230 VDevice protection Electricalegree of protection (EN IEC 60529)IP67Iditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data	
CLASS-10.127060311CLASS-10.127060311CLASS-11.127060327CLASS-12.027060327TIM-5.0EC001855astoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supply1urrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67clational condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data	
CLASS-11.127060311CLASS-12.027060327TIM-5.0EC001855astoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supplyurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67cliditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data	
CLASS-12.027060327TIM-5.0EC001855istoms tariff number85444290TIN4048879138727ackaging unit1Electrical data Supplyurrent operating per contact max.12 Aurrent phase - neutral230 Vurrent phase - phase400 VDevice protection Electricalegree of protection (EN IEC 60529)IP67iditional condition protection degreeinserted, screwedated surge voltage3 kVMechanical data Mounting data	
TIM-5.0 EC001855 istoms tariff number 85444290 TIN 4048879138727 ackaging unit 1 Electrical data Supply 1 urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical egree of protection (EN IEC 60529) IP67 Iditional condition protection degree inserted, screwed ated surge voltage 3 kV	
Istoms tariff number 85444290 TIN 4048879138727 ackaging unit 1 Electrical data Supply urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - neutral 230 V Device protection Electrical egree of protection (EN IEC 60529) IP67 inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data	
TIN 4048879138727 ackaging unit 1 Electrical data Supply 1 urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical 1 egree of protection (EN IEC 60529) IP67 Idditional condition protection degree inserted, screwed ated surge voltage 3 kV	
ackaging unit 1 Electrical data Supply 12 A urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical 1 egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV	
Electrical data Supply urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical Electrical egree of protection (EN IEC 60529) IP67 Idditional condition protection degree inserted, screwed ated surge voltage 3 kV	
urrent operating per contact max. 12 A urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical 12 A egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data 12 A	
urrent phase - neutral 230 V urrent phase - phase 400 V Device protection Electrical egree of protection (EN IEC 60529) IP67 Idditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data	
urrent phase - phase 400 V Device protection Electrical egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data	
Device protection Electrical egree of protection (EN IEC 60529) IP67 dditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data	
egree of protection (EN IEC 60529) IP67 Idditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data	
dditional condition protection degree inserted, screwed ated surge voltage 3 kV Mechanical data Mounting data 1000000000000000000000000000000000000	
ated surge voltage 3 kV Aechanical data Mounting data	
lechanical data Mounting data	
ounting method inserted, screwed,	
- , , ,	Shaking protection
nvironmental characteristics Climatic	

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: 2024-05-05



Operating temperature min.	-25 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
Important installation notes	
	Distant the connectors by quitable measures from mechanical leads, a g, by the years of eable tice
Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Note on bending radius	endangered by excessive bending forces.
Installation Cable	
Cable identification	961
Cable Type	3
Printing color of wire insulation	black (white isolation), white (isolation blue), white (isolation brown), white (isolation black)
Jacket Color	gray
Type of Certificate	cURus
Amount stranding	1
Stranding	5 wires around Filler twisted
Filler	yes
wire arrangement	green-yellow, blue 2, black 1, white 4, brown 3
Traversing distance (C-track)	5 m @ 25 °C
Cable weigth	129,8 g/m
Material jacket	PUR
Shore hardness jacket	90 ± 5 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	8 mm
Tolerance outer diameter (sheath)	±5%
Material wire insulation	PP
Amount wires	5
Outer diameter insulation	2,3 mm
Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	60 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Printing color of wire insulation	black (white isolation), white (isolation blue), white (isolation brown), white (isolation black)
Amount strands (wire)	84
Diameter of single wires	0.15 mm
Conductor crosssection (wire)	1,5 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Nominal voltage AC max.	1000 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	13,5 A
Electrical resistance line constant wire	13,3 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	10 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	10 kV @ 60 s
Min. operating temperature (static)	-50 °C
Max. operating temperature (fixed)	-50 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
Flame resistance	UL 1581 § 1100 FT2 IEC 60332-2-2 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) Bending radius (dynamic)	7,5 x Outer diameter 10 x Outer diameter
Travel speed (C-track)	5 Mio. @ 25 °C
Tuver speed (O'llack)	

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: 2024-05-05



No. of torsion cycles

2 Mio.

Torsion stress Torsion speed ± 180 °/m 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: 2024-05-05