

7/8" female 0° with cable

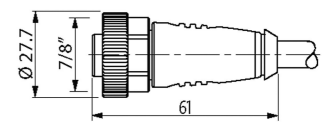
PUR 5x2.5 gy UL/CSA+drag chain 5m

Female straight 7/8" (5-pole) Power cable with 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

Illustration





Product may differ from Image

Approvals		
cCSAus * only for produc	ts with UL/CSA approved cable	
Form		
Form	78021	
General data		
Temperature range	-25+85 °C, depending on cable quality	
Cables		
No./diameter of wires	5× 2.5 mm²	
Wire isolation	PP (br, wh, bl, bk num, gnye)	
C-track properties	5 Mio.	
Material (jacket)	PUR (UL/CSA)	
Outer Ø	9.7 mm ±5%	
Bend radius (moving)	10× outer Ø	
Temperature range (fixed)	-50+80 °C	
Temperature range (mobile)	-20+80 °C	
Cable identification	962	
Approval (cable)	UL (AWM-Style 21223/11172), CSA; CE	
Cable weight [g/m]	190,30	
Material (wire)	Cu wire, bare	
Resistor (core)	max. 7.98 Ω /km (20 °C)	

The information in this brochure has been compiled with the utmost care.

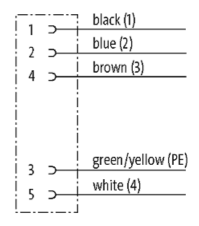
Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20



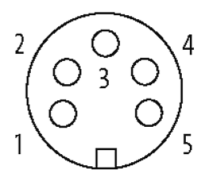
Material property (wire isolation) CFC, cadmium., silicone- and lead-free Shore hardness (wire isolation) 60 ±5 D Wire-Jind. isolation 2.8 mm ±5% Colorinumbering of wires bl, bk, wh, br, num; gnye longitudinally striped Stranding combination 5 wires Wisted around central filler Straiding combination For insert Wisted around central filler Straiding combination PUR Material property (jacket) PCFC, halogen, cadmium. silicone- and lead-free, matl, low-adhesion, machine easy to process, abrasion-resistant, hydrolysis and microbial resistant Shore hardness (jacket) 90 ±5 A Outer-0 (jacket) 9.7 mm ±5% Color (jacket) 9.0 ±5 A Notinal voltage 600 V AC Test voltage 3000 V AC Current load capacity to DIN VDE 0298-4 Temperature range (mobile) -20+80 °C Bend radius (fixed) 7.5 × outer Ø No. ot bending cycles (C-track) max. 5 m (horizontal) Travel speed (C-track) ma	Single wire $Ø$ (core)	0.15 mm	
AWG similar to AWG 14 Material (wire isolation) PP Material (wire isolation) CPC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 60 ±5 D Wire-Ginci, isolation 2.8 mm ±5% Colornumbering vires bl, bk, wh, pr, mm, gny longluidinally striped Sharding combination 5 wires twisted around contral filler Shald no Material property (acket) CPC-, halogon , cadmium-, silicone- and lead-free, matt, low-adhesion, machine easy to process, abrasion- resistant, hydrolysia and microbial resistant Share hardness (jacket) 90 ±5 A Outer / (jacket) 9.7 mm ±5% Color (jacket) 9.7 mm ±5% Color (jacket) 9.00 V AC Corrent toad capacity to DN VDE 0288-4 Tomparature range (mobil) 400 V AC Test votage 3000 V AC Temperature range (mobil) 50480 °C Temperature range (mobil) 50480 °C Bond radius (moving) 156 outer O Bond radius (moving) 7.5 outer O Bond radius (moving) 7.5 outer O No. of bonding cycles (C	Construction (core)	140× 0.15 mm (multi-strand wire class 6)	
Material (wire isolation) PP Material property (wire isolation) CFC, cadmium., elicone- and lead-free Shore hardness (wire isolation) 60 35 D Wire Child. isolation 2.8 mm 15% Coloritumbering of wires bl. kk. wh. br. num; gryp longitudinally striped Shranding combination 5 wires twisted around central filler Sheld no Material property (jacket) CFC, halgen, cadmium., silicone- and lead-free, mat.low-adhesion, machine easy to process, abrasion- resistant.lytotoylas and microbial resistant. Shore hardness (jacket) 90 55 A Outer-Ø (jacket) 9.7 mm 5% Color (jacket) 9.7 mm 5% Color (jacket) gray opdar-G (jacket) 9.7 m 5% Color (jacket) gray opdar-G (jacket) gray Test voltage 9000 V AC Current load capacity to DIN VDE 0298 4 Temperature range (mobile) -20e80 °C Temperature range (mobile)<	Diameter (core)	5× 2.5 mm ²	
Matrial property (wire isolation) CFC., cadmium., silicone- and lead-free Shore hardness (wire isolation) 60 ±5 D Wire-Ø incl. isolation 2.8 mm ±5%. Colorumbering of wires bl.bl.kw, hr. nr.mr, anye iongitudinally striped Share hardness (wire isolation) 5 wires twisted around central filler Shield no Material (acket) PUR Material (acket) OFC., halogen, cadmium., silicone- and lead-free, mait, low adhesion, machine easy to process, abrasion- resistant. hydrolyses and microbial resistant Shore hardness (acket) 90 ±5 A Outer-Ø (acket) 9.7 mm ±5% Color (acket) 9.7 mm ±5% Color (acket) 9.7 mm ±5% Color (acket) 9.00 V AC Test voltage 600 V AC Test voltage 3000 V AC Curren load capacity to DIN VDE 0298-4 Temperature range (fined) -50480 °C Temperature range (fined) -50480 °C Taversing distance (C-track) max. 5 Mic. (25 °C) Taversing distance (C-track) max. 5 Mic. (25 °C) Taversing distance (C-track) max. 5 Mic. (25 °C)	AWG	similar to AWG 14	
Shore hardness (wire isolation) 60 15 D Wire-Øind, isolation 2.8 mm ±5% Color/numbering of wires bl. bk, wh, br, num; grup longitudinally striped Shield no Material (acket) PUR Material (acket) PUR Material (acket) PUR Material (acket) 90 25 A Outer-0 (acket) 90 25 A Outer-0 (acket) 97 mm ±5% Color (acket) 97 y chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Tell 803 Test B) Nominal voltage 600 V AC Test voltage 3000 V AC Test voltage 10. volter O No. of Dending cycles (Ctrack) max. 50 °C Tamperature range (incibie) <td< td=""><td>Material (wire isolation)</td><td colspan="2">РР</td></td<>	Material (wire isolation)	РР	
Wire-Øind-Lisolation 2.8 mm ±5%. Color/numbering of wires bi, bk, wh, br, um; gnye longitudinally striped Stranding combination 5 wires twisted around central filler Shield no Material (jacket) PUR Material (jacket) PUR Material property (jacket) CFC-, halogen-, cadmium-, ailicone- and lead free, matt, low-adhesion, machine easy to process, abrasion- resistant, hydrolysis and microbial resistant Shore hardness (jacket) 90 ± 5A Outer-Ø (jacket) 9.7 mm ±5%. Color (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 600 V AC Current load capacity to DIN VDE 0288-4 Temperature range (fixed) -50+80 °C Bend radius (moving) 10 × outer Ø No. of bending cycles (C-track) max. 5 Mio. (25 °C) Traversing distance (C-track) max. 5 m/s² Acceleration (C-track) max. 33 m/s Acceleration (C-track) max. 23 M/s0 Acceleration (C-track) max. 33 m/s² Acceleration (C-track) max. 33 m/s² Acceleration (C-track) max. 12 A Locking of ports Server bread 7/8° (recommended torque 1.5 Nm) setf-securing Probection IP6	Material property (wire isolation)	CFC-, cadmium-, silicone- and lead-free	
Colorinumbering of wires bi, bk, wh, br, num; gnye longitudinally striped Stranding combination 5 wires kvisted around central filler Shield no Material (iscket) PUR Material (iscket) 9UR Shoed 0.05 5.A Outer-30 (iscket) 90:5 5.A Outer-30 (iscket) 9.7 mn ±5%. Color (iscket) 9.7 mn ±5%. Color (iscket) 9.7 mn ±5%. Color (iscket) 9.00 V AC Test voltage 600 V AC Test voltage 000 V AC Current load capacity to DIN VDE 0298-4 Temperature range (isked) -50+80 °C Temperature range (isked) -50+80 °C Temperature range (isked) 10× outer Ø No. of bending cycles (C-track) max. 5 Mio. (25 °C) Traversing diffaster (C-track) max. 3 m/s Accelerator) max. 3 m/s Accelerator) max. 3 m/s Accelerator) max. 3 m/s Accelerator) max. 23/400 V AC/DC Operating current per contact max. 12 A	Shore hardness (wire isolation)	60 ±5 D	
Stranding combination 5 wires twisted around central filler Shield no Material (jacket) PUR Material (jacket) CFC, halogen, cadmium, sillcone- and lead-free, matt, low-adhesion, machine easy to process, abrasion- resistant, bydrolysis and microbial resistant Shore hardness (jacket) 90 ±5 A Outer-0 (jacket) 97 m ±5% Color (jacket) 90 ± A Color (jacket) 97 m ±5% Color (jacket) 90 ± A Color (jacket) 10 × DE Bend radius (fixed) 7.5 volte O Bend radius (fixed) 10 × outer Ø No. otberding cycles (C-track) max. 5 Mic (2 * °C) Traversing distance (C-track) <td< td=""><td>Wire-Ø incl. isolation</td><td colspan="2">2.8 mm ±5%</td></td<>	Wire-Ø incl. isolation	2.8 mm ±5%	
Shield no Material (jacket) PUR Material (jacket) CFC-, halogen-, cadmium-, silicone- and lead-free, matt, low-adhesion, machine easy to process, abrasion- resistant, hydrobjis and microbial resistant Shore hardness (jacket) 90 t5 A Outer-Ø (jacket) 9.7 mm 25% Color (jacket) 9.7 mm 25% Color (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 600 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -50480 °C Temperature range (fixed) 7.5 x outer Ø Bend radius (fixed) 7.5 x outer Ø Bend radius (moving) 10 outer Ø No. o bbending poycels C-track) max. 5 Mio. (25 °C) Traversing distance (C-track) max. 5 m (s ²) Jacket Color gray Cecleration (C-track) max. 5 m (s ²) Jacket Tolor gray Cecleration (C-track) max. 19 (recommended torque 1.5 Nm) self-securing Protecion IPC ² inserted and lightened (EN 60529) Lock	Color/numbering of wires	bl, bk, wh, br, num; gnye longitudinally striped	
Material (acket) PUR Material property (lacket) CFC-, halogen-, cadmium-, silicone- and lead-free, matl, low-adhesion, machine easy to process, abrasion- resistant, hydrolysis and microbial resistant Shore hardness (jacket) 90 ± 5 A Outer-Ø (jacket) 9.7 mm ±5% Color (jacket) 9.7 mm ±5% Color (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 600 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fiked) -50+80 °C Bend radius (fixed) 7.5× outer Ø No. ot bending cycles (C-track) max. 5 Mio. (25 °C) Traversing distance (C-track) max. 5 mi/s ² Acceleration (C-track) max. 5 mi/s ² Jacket Color gray Technical Data Strow thread 7/8" (recommended torque 1.5 Nm) self-securing Poreating voltage max. 230/400 V AC/DC Operating outerid max. 12 A Locking of ports Strow thread 7/8" (recommended torque 1.5 Nm) self-securing Protection IP67 inserted and tighhoned (EN 60529) L	Stranding combination	5 wires twisted around central filler	
Material property (jacket) CFC., halogen., cadmium., silicone- and lead-free, matt, low-adhesion, machine easy to process, abrasion-resistant, hydrolysis and microbial resistant Noter-20 (jacket) 90. ±5 A Outer-20 (jacket) 9.7 mm ±5%. Color (jacket) 9.7 km ±5%. Color (jacket) 10.0 VAC Color (jacket) 10.0 VAC Temperature range (mobile) -20+80 °C Bend radius (moving) 10.0 voter Ø No. of bending cycles (C-track) max. 5 Mio. (25 °C) Traversing distance (C-track) max. 5 m/o <td>Shield</td> <td colspan="2">no</td>	Shield	no	
Material property (label) resistant, hydrolysis and microbial resistant Shore hardness (jackel) 90 ±5 Å Outer-Ø (jackel) 97 m ±5% Color (jackel) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 600 V AC Current load capacity to DIN VDE 0298-4 Temporature range (mobile) -20+80 °C Temperature range (mobile) -20+80 °C Tamperature range (mobile) -20+80 °C Tamversing distance (C-track) max. 5 M	Material (jacket)	PUR	
Outer-0 (jacket)9.7 mm ±5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage600 V ACTest voltage3000 V ACCurrent load capacityto DN VDE 0298-4Temperature range (fixed)-50+80 °CBend radius (fixed)7.5× outer ØBend radius (fixed)7.5× outer ØBend radius (fixed)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 mis ² Jacket ColorgrayTechnical DataSol/400 V AC/DCOperating urient per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking of portsCZcountry of ofginCZcountry of ofginCZcustoms tariff number85444290EAN4048679410670eClass27279218Packaging unit1	Material property (jacket)		
Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage600 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-50480 °CTemperature range (fixed)-50480 °CBend radius (fixed)7.5× outer ØBend radius (fixed)7.5× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3 m/sAcceleration (C-track)max. 3 m/sAcceleration (C-track)max. 230/400 V AC/DCOperating voltagemax. 230/400 V AC/DCOperating outgemax. 230/400 V AC/DC	Shore hardness (jacket)	90 ±5 A	
chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 600 V AC Test voltage 3000 V AC Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -50480 °C Temperature range (mobile) 20480 °C Bend radius (fixed) 7.5× outer Ø Bend radius (fixed) 10× outer Ø No. of bending cycles (C-track) max. 5 m(horizontal) Traversing distance (C-track) max. 5 m (horizontal) Traversing distance (C-track) max. 5 m (horizontal) Traversing distance (C-track) max. 5 m/s ² Jacket Color gray Technical Data max. 2 30/400 V AC/DC Operating outrage max. 2 30/400 V AC/DC Operating outrage max. 12 A Locking of ports Screw thread 7/8" (recommended torque 1.5 Nm) self-securing Protocton IP67 inserted and tightened (EN 60529) Locking material Cdie casting, matte nickel plated Commercial data Cdie casting, matte nickel plated Commercial data Cdie casting, matte nickel plated <td>Outer-Ø (jacket)</td> <td colspan="2">9.7 mm ±5%</td>	Outer-Ø (jacket)	9.7 mm ±5%	
Nominal voltage600 V ACTest voltage3000 V ACCurrent load capacityto DIN VDE 0298.4Temperature range (fixed)-50+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)7.5× outer ØBend radius (fixed)7.5× outer ØBend radius (fixed)7.5× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 5 m/s ^e Jacket ColorgrayTechnical DataVACOperating outrent per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZin cie casting, matte nickel platedCountry of originCZcustoms taiff number85444290EAN4048879410670eClass27279218Packaging unit1	Color (jacket)	gray	
Test voltage3000 V ACCurrent load capacilyto DIN VDE 0298-4Temperature range (fixed)-50+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)7.5. outer ØBend radius (fixed)7.5. outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m/s²Acceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataScrew thread 7/8° (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialCZcountry of originCZcountry of originCZEAN4048679410670EAN4048679410670EAN1Protection1EAN1	chemical resistance	good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)	
Current Load capacityto DIN VDE 0298-4Temperature range (fixed)-50+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)7.5× outer ØBend radius (moving)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 5 m/s²Jacket ColorgrayTechnical Data	Nominal voltage	600 V AC	
Temperature range (fixed)-50+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)7.5× outer ØBend radius (moving)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 5 m/s ^e Jacket ColorgrayTechnical DataOperating current per contactLocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Test voltage	3000 V AC	
Temperature range (mobile)-20+80 °CBend radius (fixed)7.5× outer ØBend radius (moving)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating voltagemax. 230/400 V AC/DCOperating voltagemax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Current load capacity	to DIN VDE 0298-4	
Bend radius (fixed)7.5× outer ØBend radius (moving)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating outragemax. 230/400 V AC/DCOperating outragemax. 12 ALocking of portsScrew thread 7/8° (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Temperature range (fixed)	-50+80 °C	
Bend radius (moving)10× outer ØNo. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating voltagemax. 230/400 V AC/DCOperating voltagemax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedcountry of originCZcustoms tariff number85444290EAN404879410670eClass27279218Packaging unit1	Temperature range (mobile)	-20+80 °C	
No. of bending cycles (C-track)max. 5 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating voltagemax. 230/400 V AC/DCOperating voltagemax. 230/400 V AC/DCOperating ourrent per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Bend radius (fixed)	7.5× outer Ø	
Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical Datamax. 230/400 V AC/DCOperating voltagemax. 230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Bend radius (moving)	10× outer Ø	
Travel speed (C-track)max. 3.3 m/sAcceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating voltagemax. 230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	No. of bending cycles (C-track)	max. 5 Mio. (25 °C)	
Acceleration (C-track)max. 5 m/s²Jacket ColorgrayTechnical DataOperating voltagemax. 230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Traversing distance (C-track)	max. 5 m (horizontal)	
Jacket ColorgrayTechnical DataOperating voltagemax.230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial datacountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Travel speed (C-track)	max. 3.3 m/s	
Technical DataOperating voltagemax. 230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Acceleration (C-track)	max. 5 m/s ²	
Operating voltagemax. 230/400 V AC/DCOperating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN404879410670eClass27279218Packaging unit1	Jacket Color	gray	
Operating current per contactmax. 12 ALocking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Technical Data		
Locking of portsScrew thread 7/8" (recommended torque 1.5 Nm) self-securingProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Operating voltage	max. 230/400 V AC/DC	
ProtectionIP67 inserted and tightened (EN 60529)Locking materialZinc die casting, matte nickel platedCommercial dataCZcountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Operating current per contact	max. 12 A	
Locking materialZinc die casting, matte nickel platedCommercial datacountry of originCZcustoms tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Locking of ports	Screw thread 7/8" (recommended torque 1.5 Nm) self-securing	
Commercial datacountry of originCZcustoms tariff number8544290EAN4048879410670eClass27279218Packaging unit1	Protection	IP67 inserted and tightened (EN 60529)	
country of originCZcustoms tariff number8544290EAN404879410670eClass27279218Packaging unit1	Locking material	Zinc die casting, matte nickel plated	
customs tariff number85444290EAN4048879410670eClass27279218Packaging unit1	Commercial data		
EAN 4048879410670 eClass 27279218 Packaging unit 1	country of origin	CZ	
eClass 27279218 Packaging unit 1	customs tariff number	85444290	
Packaging unit 1	EAN	4048879410670	
	eClass	27279218	
Sketch	Packaging unit	1	
	Sketch		

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20





Female



Product may differ from Image

The information in this brochure has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 11/20