

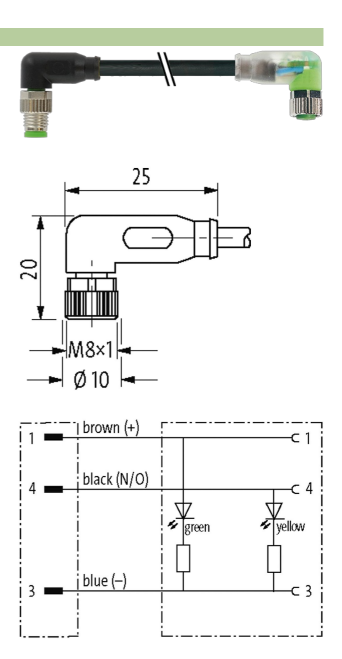
M8 male 90° / M8 female 90° LED

PVC 3x0.25 bk UL/CSA 1m

Male 90° – female 90° M8 – M8, 3-pole 2× LED (PNP), (NPN) on request Art-No. 7005 - M8 Lite - (plastic hexagonal screw) on request Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration



Product may differ from Image

Approvals

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: 02/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com





۹. us

C

Listed

* only for products with UL/CSA approved cable

Technical Data Operating voltage 24 V DC 225% Operating voltage (only UL listed) max. 30 V DC Rade Surge voltage 0.8 K V Operating current per contact max. 4 A Material group IEC 66664-1, category 1 EEC display (wile Wyeen) Lecking of ports Sorew thread (M8-1 mm) recommended longue 0.4 km, self-securing Compression gland M8 (SW8) Prolection IPES, IPEOK, IPE07 rusorted and lightomed (EN 60528) Locking material Zore die casting, mate nickel plated Natarial PUR Sutable for compacitad tube (informant 0) S mm Externance 25 - mm Standards DNE to 1076-2-104 (M8) Pollution Degroe 3 Standards DNE to 1076-2-104 (M8) Pollution Degroe 3 Standards DN E to 1076-2-104 (M8) Pollution Degroe 3 Standards DN C (UL CSA) Cable S a Sm m ±5% Bead radius (noving) 10 - outre Ø Cabler dyself (molinicuri) 30 - 480 *O <th></th> <th></th>		
Technical DataOperating voltage (only UL listed)max. 30 V DCAller all surge voltage (only UL listed)max. 30 V DCOperating voltage (only UL listed)max. 30 V DCAller all surge voltage (only UL listed)max. 4 AMaterial groupIEC 60664-1, category 1ELC display(vellowygreen)ELC display(vellowygreen)ELC displaySorew thread (M&x1 mm) recommended torque 0.4 Nm, self-securingCompression glandM8 (SW0)ProtectionIPS, IPOK, IPS / Inserted and tightened (EN 60529)ELC displayUL BANG, materialEl displayTor die casating, matte nickel platedMaterialDI NE No 1078-2104 (MB)Protection195, IPOK, IPOY / Inserted and tightened (EN 60529)El displaySorew thread (MB)Poluton Degree3StandardsDI NE No 1078-2104 (MB)Poluton Degree3StandardsDI NE No 1078-2104 (MB)Poluton Degree3StandardsDV C (UL CSA)CableSorter d'Material (jackol)PVC (UL CSA)Cabler display4.5 mm 25%Bend radius (moving)10. outer d'Temperature range (mobile)-5.40° CCable donnille-6.40° CCable donnille10. (AWM-Skyle 244/1731), CSACable donnille1.5 mmCable donnille1.5 mmCable donnille1.5 mmCable donnille1.5 mmCable donnille1.5 mmCable donnille1.5 mm <td< td=""><td>Form</td><td></td></td<>	Form	
Operating voltage24 V D C +25%Operating voltage (only UL listed)max. 30 V D CRated surge voltage0.8 V VOperating current per contactmax. 4 AMaterial groupIEC 6066.4.1, category ILED display(yellowignen)LED displayServe thread (M&1 mm) recommended torque 0.4 Nm, self-securingCompression glandM8 (SW9)ProtectionPDS. IPOK, IPOT Inserted and tightened (EN 0529)Leoking markeilZm die casting, matte nickel platedMaterialCompression glandMaterialSm mContract and the (Internal Op)S mContract and tightened (EN 0529)SindardosDIN EN 61076-2-104 (M8)PoteratataSm mContract and the (Internal Op)S m mContract and the (Internal Op)S - 85 °C, depending on cable qualityCablesSt - 85 °C, depending on cable qualityCablesS - 025 mm²Write isolationPVC (tr, SI, SK)Material (glaxeki)PVC (tr, SI, SK)Outer Ø4.5 mm²SindardosS - 0.2 S mm²Material (glaxeki)PVC (tr, SI, SK)Darier GlasseS - 0.0 °CCable formitinger (mobile)S - 1.60 °CCable identificationS - 0.0 °C<	Form	88101
Approximation Approximation Approximation Answer Stress Rander Jurge voltage 0.8 kV Opproximation Max 4. A Marchal group IEC 60664-1, category 1 LED display (vellowigneon) Locking of portis Screw thread (M&x1 mm) recommended torque 0.4 Nm, self-securing Compression gland MS (SW9) Protection IP05, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc dia casting, matte nickel plated Material PUR Beneral dia FUR Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25485 °C, depending on cable quality Cables Vel Chr. bl. bk) Mire isolation PVC (br. bl. bk) Material (asketh) S480 °C Cable identification 50 Cable identific	Technical Data	
Auda surge voltage 0.8 kV Operating current per contact max. 4 A Material group IEC 6068.41, category 1 EED display (vellow/green) Locking of ports Screw thread (M8x.1 mm) recommended torque 0.4 Nm, self-securing Compression gland M8 (SW9) Protection PB65, PB67, Increded and lightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated table (internal O) 6.5 mm General data Zinc die casting, matte nickel plated Standards DIN EN 61076-2-104 (M8) Poliution Degree 3 Tomperature range -25e85 °C, dopending on cable quality Cober VC (br, bl, bk) Material (sockit) PVC (br, bl, bk) Material (sockit) -940 °C Collar of -1.5 mm 45% Bend radius (moving) -040 °C Cable interification <td< td=""><td>Operating voltage</td><td>24 V DC ±25%</td></td<>	Operating voltage	24 V DC ±25%
Operating current per contact max. 4 A Material group IEC 69664-1, category 1 LED display (yallow/green) Locking of ports Screw thread (M8-1 mm) recommended lorque 0.4 Nm, self-securing Compression gland M8 (SW9) Protection IP85, IP66K, IP67 inserted and tightened (EN 60529) Locking material PUR Suitable for corrugated tube (internal Ø) 6.5 mm General data PUR Standards DIN EN 61076-2-104 (M8) Polition Degree 3 Tomperature range -25 -+85 °C, dopending on cable quality Cable VC (or, D, Lik) Material (icaket) PVC (Or, D, Lik) Cable identification 610 Cable identification 610 Cable identification 610	Operating voltage (only UL listed)	max. 30 V DC
Material group IEC 60664-1, category 1 LED display (velfow/green) Locking of ports Screw thread (M8x1 mm) recommended lorgue 0.4 Nm, self-securing Compression gland M8 (SW9) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Znc dic casting, matter nickel plated Material PUR Suitable for corrugated tube (internal 0) 6.5 mm General data UPI R Standards DIN EN 61076-2-104 (M8) Pollution Digree 3 Tomperature range -25485 °C, depending on cable quality Cables So 0.25 mm ² No./diameter of wires 3× 0.25 mm ² Wire isolation PVC (UL/CSA) Outer Ø 4.5 m 15% Bend radius (moving) 10× outer Ø Temperature range (fixed) -50480 °C Cable idenification 610 Cable idenification 610 Cable idenification 610 Cable idenification 0.15 mm Cable idenification 114× 0.15 mm (multi-strand wire class 5) <t< td=""><td>Rated surge voltage</td><td>0.8 kV</td></t<>	Rated surge voltage	0.8 kV
LED display (yellowigreen) Locking of ports Screw thread (M8-1 mm) recommended torque 0.4 Nm, self-securing Compression gland M8 (SW9) Protection IP65, EP66K, IP57 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal 0) 6.5 mm General data DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 *C, depending on cable quality Cables 3 No./Ldameter of wires 3.0.25 mm² Wire isolation PVC (br, bi, bk) Material (acket) PVC (br, bi, bk) Cables -20+80 °C Temperature range (mobile) -5+80 °C Temperature range (mobile) -5+80 °C Cable identification 610 C	Operating current per contact	max. 4 A
Lacking of ports Screw thread (M8×1 mm) recommended torque 0.4 Nm, self-securing Compression gland M8 (SW9) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Lacking malerial Zinc dis casting, matte nickel plated Material PUR suitable for corrugated tube (internal 0) 6.5 mm General data DIN EN 61076-2-104 (M8) Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables No.cliamotor of wires No.cliamotor of wires 3 - 0.25 mm ² Wire isolation PVC (br, bl, bk) Material [acket) PVC (UL/CSA) Outer Ø 4.5 mm ±5%. Bend radius (moving) 10 × outer Ø Temperature range (mobile) -5480 °C Cable identification 610 Cable identification 610 Cable identification 610 Cable identification 10.15 mm Cable identification 0.15 mm Cable identification 0.15 mm	Material group	IEC 60664-1, category I
Compression gland M8 (SW9) Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Material PUR suitable for corrugated tube (internal Ø) 6.5 mm General data DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables	LED display	(yellow/green)
Protection IP65, IP66K, IP67 inserted and tightened (EN 60529) Locking material Zinc die casting, matte nickel plated Waterial PUR suitable for corrugated tube (internal Ø) 6.5 mm General data E Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables V No./diameter of wires 3 × 0.25 mm² Wire isolation PVC (br, bl, bk) Material (jacket) PVC (ULCSA) Outer Ø 4.5 mm =5% Bend radius (moving) 10 × outer Ø Temperature range (ixed) 30480 °C Cable identification 610 Cable identification 610 Cable weight [g/m] 29.37 Material (wire) Cu wire, bare Cable weight [g/m] 29.37 Material wire Ø (core) 0.15 mm Cable weight [g/m] 29.37 Material wire Ø (core) 0.15 mm Construction (core) 1.4 × 0.15 mm (multi-strand wire class 5) Diameter (core) 3 × 0.25 mm² <td>Locking of ports</td> <td>Screw thread (M8×1 mm) recommended torque 0.4 Nm, self-securing</td>	Locking of ports	Screw thread (M8×1 mm) recommended torque 0.4 Nm, self-securing
Locking material Zinc die casting, matte nickel plated Material PUR Suitable for corrugated tube (internal Ø) 6.5 mm General data Sindards Suitable for corrugated tube (internal Ø) 6.5 mm General data DIN EN 61076-2-104 (MB) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables No./diameter of wires No./diameter of wires 3 x 0.25 mm ² Material (ackt) PVC (ULCSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -80 °C Temperature range (fixed) -60+80 °C Cable identification 610 Cable identification 610 Cable identification 610 Cable waight (fixm) 29.37 Material (wire) Cu wire, bare Resistor (core) 1.4× 0.15 mm (multi-strand wire class 5) Dilameter (ore) 3.× 0.25 mm ² Material property (wire isolation) CPC-, cadmium, silicone- and lead-free	Compression gland	M8 (SW9)
Material PUR General data 5.5 mm Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Tamperature range -25+85 °C, depending on cable quality Cables - No./diameter of wires 3 × 0.25 mm ² Wire isolation PVC (br. Di, bk) Material (isoket) PVC (ULCSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10 × outer Ø Temperature range (mobile) -5+80 °C Cable for Gombile) -5+80 °C Cable forge 10 × Outer Ø Temperature range (mobile) -5+80 °C Cable forge 10 × CUE Approval (cable) UL (AVM-Style 2464/1731), CSA Cable rupe 10 × CU Approval (core) max. 79 Δkm (20 °C) Single wire Ø (core) 0.15 mm Construction (core) 14 × 0.15 mm (multi-strand wire class 5) Diameter (core) 3 × 0.25 mm ³ AWG similar to AWG 24 Material (wire isolation) CC -, cadmium-, silicone- and lead-free	Protection	IP65, IP66K, IP67 inserted and tightened (EN 60529)
suitable for corrugated tube (internal Ø) 6.5 mm General data Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables Voldiameter of wires 3 × 0.25 mm² Wire isolation PVC (br. bl. bk) Material (jacket) PVC (ULCSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (mobile) -5+80 °C Cable dentification 610	Locking material	Zinc die casting, matte nickel plated
General data DIN EN 61076-2-104 (M8) Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 *C, depending on cable quality Cables -25+85 *C, depending on cable quality Cables -25+85 *C, depending on cable quality Material (jacket) PVC (br, bl, bk) Material (jacket) PVC (br, bl, bk) Material (jacket) PVC (UL/CSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (mobile) -5+80 °C Cable identification 610 Cable identifi	Material	PUR
Standards DIN EN 61076-2-104 (M8) Pollution Degree 3 Temperature range -25+85 °C, depending on cable quality Cables Voldiameter of wires 3 × 0.25 mm ³ No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires No./diameter of wires 3 × 0.25 mm ³ Voldiameter of wires Bend radius (moving) 10 × outer Ø No × outer Ø Temperature range (mobile) -5+80 °C Cable identification Glob viel (moving) UL (AVM-Style 2464/1731), CSA Cable weight [g/m] Cable weight [g/m] 29,37 Cable weight [g/m] Cable weight [g/m] 29,37 Sametard Cable weight [g/m] 29,37 Sametard Construction (core) 14 × 0.15 mm (multi-strand wire class 5) Construction (core) 14 × 0.15 mm	suitable for corrugated tube (internal \mathcal{O})	6.5 mm
Pollution Degree 3 Temperature range -25485 °C, depending on cable quality Cables No./diameter of wires 3 × 0.25 mm² Wire isolation PVC (UL/CSA) Outer Ø 4.5 mm ±5%. Bead radius (moving) 10× outer Ø Temperature range (fixed) -30+80 °C Temperature range (mobile) -5+80 °C Cable identification 610 Cable identification 610 Cable weight [g/m] 29.37 Cable weight [g/m] 29.37 Material (wire) Cu wire, bare Resistor (core) max. 79 Ωkm (20 °C) Single wire Ø (core) 0.15 mm Construction (core) 14 × 0.15 mm (multi-strand wire class 5) Diameter (core) 3 × 0.25 mm² AWG similar to AWG 24 Material (wire isolation) PVC Material (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 45 ± 5 D Wire Abro hardness (wire isolation) 45 ± 5 D	General data	
Temperature range -25+85 °C, depending on cable quality Cables No./diameter of wires 3 × 0.25 mm² Wire isolation PVC (br, bl, bk) Material (jacket) PVC (UL/CSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -30+80 °C Cable identification 610 Cable identification 610 Cable veight [g/m] 29.37 Material (wire) Cu wire, bare Resistor (core) max. 79 Ω/km (20 °C) Single wire Ø (core) 0.15 mm Diameter (core) 14× 0.15 mm (multi-strand wire class 5) Diameter (core) 3×.025 mm² AWG similar to AWG 24 Material (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 45 ± 5 D Wire-Ø incl. isolation 45 ± 5 D	Standards	DIN EN 61076-2-104 (M8)
Cables No./diameter of wires 3× 0.25 mm² Wire isolation PVC (br, bl, bk) Material (jacket) PVC (UL/CSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -30+80 °C Cable identification 610 Cable identification 610 Cable weight [g/m] 29.37 Material (wire) Cu wire, bare Resistor (core) max. 79 Ω/km (20 °C) Single wire Ø (core) 14× 0.15 mm (multi-strand wire class 5) Diameter (core) 3× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) PVC Material (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) PVC	Pollution Degree	3
No./diameter of wires 3× 0.25 mm² Wire isolation PVC (br. bl. bk) Material (jacket) PVC (UL/CSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -30+80 °C Cable identification 610 Cable identification 610 Cable identification 10 (VCV) Approval (cable) UL (AWM-Style 2464/1731), CSA Cable weight [g/m] 29.37 Material (wire) Cu wire, bare Resistor (core) max. 79 Ω/km (20 °C) Single wire Ø (core) 0.15 mm Construction (core) 14× 0.15 mm (multi-strand wire class 5) Diameter (core) 3× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 5± 5 D Wire-Ø incl. isolation 1,25 mm ±5% Color/numbering of wires br, bk, bl	Temperature range	-25+85 °C, depending on cable quality
Wire isolationPVC (br, bl, bk)Material (jacket)PVC (UL/CSA)Outer Ø $4.5 \mathrm{mm} \pm 5\%$ Bend radius (moving) $10 \times$ outer ØTemperature range (fixed) $-30+80$ °CCable identification 610 Cable identification 610 Cable identification $10 \times Outer Ø$ Material (wire)UL (AWM-Style 2464/1731), CSACable weight [g/m] 29.37 Material (wire)Cu wire, bareResistor (core)max. 79 Ω km (20 °C)Single wire Ø (core) $0.15 \mathrm{mm}$ Construction (core) $14 \times 0.15 \mathrm{mm}$ (wire class 5)Diameter (core) $3 \times 0.25 \mathrm{mm}^2$ AWGsimilar to AWG 24Material (wire isolation)PVCMaterial (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation) $45 \pm 5 D$ Wire-Ø incl. isolation $1.25 \mathrm{mm} \pm 5\%$ Color/numbering of wiresbr, bk, bl	Cables	
Material (jacket) PVC (LL/CSA) Outer Ø 4.5 mm ±5% Bend radius (moving) 10× outer Ø Temperature range (fixed) -30+80 °C Temperature range (mobile) -5+80 °C Cable identification 610 Cable identification 610 Cable identification 610 Cable weight [g/m] 29.37 Material (wire) Cu wire, bare Resistor (core) max. 79 Ω/km (20 °C) Single wire Ø (core) 0.15 mm Construction (core) 14× 0.15 mm (multi-strand wire class 5) Diameter (core) 3× 0.25 mm² AWG similar to AWG 24 Material roperty (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 45 ±5 D Wire-Ø incl. isolation 1.25 mm ±5% Color/numbering of wires br, bk, bl	No./diameter of wires	3× 0.25 mm²
Outer Ø4.5 mm ±5%Bend radius (moving)10× outer ØTemperature range (fixed)-30+80 °CTemperature range (mobile)-5+80 °CCable identification610Cable identification1 (PVC)Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29.37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ± 5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Wire isolation	PVC (br, bl, bk)
Bend radius (moving) $10\times$ outer ØTemperature range (fixed) $-30+80$ °CTemperature range (mobile) $-5+80$ °CCable identification 610 Cable identification $1(PVC)$ Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29.37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core) $14\times 0.15 \text{ mm}$ Construction (core) $14\times 0.15 \text{ mm}^2$ AWGsimilar to AWG 24Material (wire isolation)PVCMaterial (wire isolation) $2FC., cadmium., silicone- and lead-freeShore hardness (wire isolation)1.25 \text{ mm} \pm 5\%Color/numbering of wires1.25 \text{ mm} \pm 5\%$	Material (jacket)	PVC (UL/CSA)
Temperature range (fixed)-30+80 °CTemperature range (mobile)-5+80 °CCable identification610Cable identification610Cable Type1 (PVC)Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max.79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14 × 0.15 mm (multi-strand wire class 5)Diameter (core)3 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Outer Ø	4.5 mm ±5%
Temperature range (mobile)-5+80 °CCable identification610Cable Type1 (PVC)Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29,37Cable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14 × 0.15 mm (multi-strand wire class 5)Diameter (core)3 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Bend radius (moving)	10× outer Ø
Cable identification610Cable Type1 (PVC)Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14 × 0.15 mm (multi-strand wire class 5)Diameter (core)3 × 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Temperature range (fixed)	-30+80 °C
Cable Type1 (PVC)Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Temperature range (mobile)	-5+80 °C
Approval (cable)UL (AWM-Style 2464/1731), CSACable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Cable identification	610
Cable weight [g/m]29,37Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Cable Type	1 (PVC)
Material (wire)Cu wire, bareResistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ± 5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Approval (cable)	UL (AWM-Style 2464/1731), CSA
Resistor (core)max. 79 Ω/km (20 °C)Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ± 5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Cable weight [g/m]	29,37
Single wire Ø (core)0.15 mmConstruction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Material (wire)	Cu wire, bare
Construction (core)14× 0.15 mm (multi-strand wire class 5)Diameter (core)3× 0.25 mm²AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Resistor (core)	max. 79 Ω/km (20 °C)
Diameter (core) $3 \times 0.25 \text{ mm}^2$ AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation) $45 \pm 5 \text{ D}$ Wire-Ø incl. isolation1.25 mm $\pm 5\%$ Color/numbering of wiresbr, bk, bl	Single wire Ø (core)	0.15 mm
AWGsimilar to AWG 24Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Construction (core)	14× 0.15 mm (multi-strand wire class 5)
Material (wire isolation)PVCMaterial property (wire isolation)CFC-, cadmium-, silicone- and lead-freeShore hardness (wire isolation)45 ±5 DWire-Ø incl. isolation1.25 mm ±5%Color/numbering of wiresbr, bk, bl	Diameter (core)	3× 0.25 mm ²
Material property (wire isolation) CFC-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 45 ±5 D Wire-Ø incl. isolation 1.25 mm ±5% Color/numbering of wires br, bk, bl	AWG	similar to AWG 24
Shore hardness (wire isolation) 45 ±5 D Wire-Ø incl. isolation 1.25 mm ±5% Color/numbering of wires br, bk, bl	Material (wire isolation)	PVC
Wire-Ø incl. isolation 1.25 mm ±5% Color/numbering of wires br, bk, bl	Material property (wire isolation)	CFC-, cadmium-, silicone- and lead-free
Color/numbering of wires br, bk, bl	Shore hardness (wire isolation)	45 ±5 D
	Wire-Ø incl. isolation	1.25 mm ±5%
Stranding combination 3 wires twisted	Color/numbering of wires	br, bk, bl
	Stranding combination	3 wires twisted

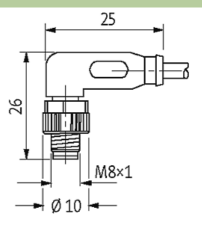
The information in this brochure has been compiled with the utmost care.

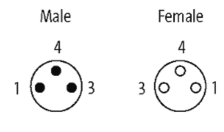
Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 02/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com



Shield	no
Material (jacket)	PVC
Material property (jacket)	CFC-, cadmium-, silicone- and lead-free
Shore hardness (jacket)	85 ±5 A
Outer-Ø (jacket)	4.5 mm ±5%
Color (jacket)	black
chemical resistance	good resistance to oil, gasoline and chemicals
thermal resistance	flame retardant UL 1581 VW1 / CSA FT1
Nominal voltage	UL 300 V AC
Test voltage	2000 V AC
Current load capacity	to DIN VDE 0298-4
Temperature range (fixed)	-30+80 °C
Temperature range (mobile)	-5+80 °C
Bend radius (fixed)	5× outer Ø
Bend radius (moving)	10× outer Ø
Jacket Color	black
Commercial data	
country of origin	DE
customs tariff number	85444290
EAN	4048879125284
eClass	27279218
Packaging unit	1
Sketch	





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: 02/21

Murrelektronik GmbH | Falkenstraße 3 | 71570 Oppenweiler | Fon +49 (71 91) 47-0 | Fax +49 (71 91) 47-491000 | shop@murrelektronik.com | shop.murrelektronik.com