

M12 MALE 90°

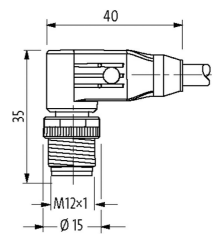
PUR 12x0.25 GRAY, UL/CSA, drag ch 5m

Male 90° M12, 12-pole Art-No. 7005 - M12 Lite - (plastic hexagonal screw) on request with cable sleeves 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. Further cable lengths on request.

Link to Product

Illustration





Product may differ from Image

Approvals			
cCSAus * only for produ	Aus * only for products with UL/CSA approved cable		
Form			
Form	19021		
Technical Data			
Operating voltage	max. 30 V AC/DC		
Operating current per contact	max. 1.5 A		
Locking of ports	Screw thread (M12×1 mm) recommended torque 0.6 Nm, self-securing		
Compression gland M12 (SW13)			
Protection IP65, IP66K, IP67 inserted and tightened (EN 60529)			
General data			
Standards	DIN EN 61076-2-101 (M12)		

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



Temperature range

-25...+85 °C, depending on cable quality

CableNo.31mm12.0.25 mm²Ver.10, wh, gn.pk.ye, bk, gr. rd, vi, gpk, rdb)C-frade poperies30.0.Material (pisce)PUR (UCSA)Material (pisce)0.11 (UCSA)Carlade (pisce)0.21 mm² 5%.Bend radius (moving)15.0.00 r 0Temperature range (moble)2040 ° CCarlade (pisce)0.1.00 ° CCarlade identification30.1Carlade identification30.1Carlade identification30.1Carlade identification30.1Carlade identification0.1.000 ResCarlade identification0.1.000 ResMaterial (pisce)0.1 mmCarlade identification0.1.000 ResMaterial (pisce)27.0.1 mm (pull-strand wire class 6)Diamoler (pisce)27.0.1 mm (pull-strand	Temperature range	-25+65 °C, depending on cable quality
Mine isolation PP (br. bl. wh. gn. pk. ye. bk. gr. rd. vi. grpsk. rdbi) C+fack properties 3 Mo. Material (galed) PUE (LUCSA) Outer Ø 6.9 mm. 25%. Bend radius (moving) 15% outer Ø Temperature range (moble) 4040 °C Temperature range (moble) 4040 °C Approval (cale) UL (AWM-Skyle 2023):10978), CSA approbation; CE Cable identification 901 Approval (cale) UL (AWM-Skyle 2023):10978), CSA approbation; CE Cable identification 901 Approval (cale) UL (AWM-Skyle 2023):10978), CSA approbation; CE Cable identification 901 Approval (care) 0.1 mm Construction (core) 92.4 0.1 mm (multi-attand wire class 8) Diameter (core) 92.4 0.1 mm (multi-attand wire class 8) Diameter (core) 92.4 0.25 mm ² AWC similar to AWG 24 Material (vire isolation) 60.5 D Strond androus (cro isolation) 60.5 D Strond androus (cro isolation) 60.4 S Strond androus (cro isolation) 60.4 S <	Cables	
Criteck properties 3 Mo. Material (gowin) PUR (ULCSA) Outer Ø 6.9 mm 45%. Bend radius (moving) 15- outer Ø Temperature range (fixed) -40480 °C Temperature range (fixed) -40480 °C Cable indinification 301 Approval (cable) UL (ANM-Style 2023/10078). CSA approbation: CE Cable indinification 63.0 Material (wine) Cu wine, bare Resistor (core) max. 76 QAm (20 °C) Single wine Ø (core) 0.1 mm (rull-strand wine class 0) Datameter (core) 12 a. 0.25 mm 4X02 a Material (wine isolation) PP Material (wine isolation) 69 ±5 D Wine-Ø inici. location 1.25 mm 45% Construction of wine br. d. d. p. bk. ye. pk. gn. yh. bl. rdbl. grpk. vi Stranding cometination 1.55 mm 45% Colornumbering of wine br. d. d. p. bk. ye. pk. gn. yh. bl. rdbl. grpk. vi Stranding cometination 1.55 mm 45% Colornumbering of wine br. d. d. p. bk. ye. pk. gn. yh. jb. rdbl. grpk. vi Stranding cometination fr. d. p. bk. ye. pk	No./diameter of wires	12× 0.25 mm²
Criteck properties 3 Mo. Material (gowin) PUR (ULCSA) Outer Ø 6.9 mm 45%. Bend radius (moving) 15- outer Ø Temperature range (fixed) -40480 °C Temperature range (fixed) -40480 °C Cable indinification 301 Approval (cable) UL (ANM-Style 2023/10078). CSA approbation: CE Cable indinification 63.0 Material (wine) Cu wine, bare Resistor (core) max. 76 QAm (20 °C) Single wine Ø (core) 0.1 mm (rull-strand wine class 0) Datameter (core) 12 a. 0.25 mm 4X02 a Material (wine isolation) PP Material (wine isolation) 69 ±5 D Wine-Ø inici. location 1.25 mm 45% Construction of wine br. d. d. p. bk. ye. pk. gn. yh. bl. rdbl. grpk. vi Stranding cometination 1.55 mm 45% Colornumbering of wine br. d. d. p. bk. ye. pk. gn. yh. bl. rdbl. grpk. vi Stranding cometination 1.55 mm 45% Colornumbering of wine br. d. d. p. bk. ye. pk. gn. yh. jb. rdbl. grpk. vi Stranding cometination fr. d. p. bk. ye. pk	Wire isolation	PP (br. bl, wh, an, pk, ye, bk, ar, rd, vi, arpk, rdbl)
Material (jacket) PUR (UL/CSA) Outer Ø 0.8 mm 15% Bern radius (noving) 15 - outer Ø Temperature range (mobile) -40480 °C Cable identification 301 Approval (cable) UL (AWM-Style 2023)10978), CSA approbation; CE Cable identification 301 Approval (cable) UL (AWM-Style 2023)10978), CSA approbation; CE Cable identification 301 Approval (cable) UL (AWM-Style 2023)10978), CSA approbation; CE Cable identification 301 Approval (cable) UL (AWM-Style 2023)10978), CSA approbation; CE Cable identification 301 Single wite Q (core) 0.1 mm Construction (core) 32 + 0.1 mm (ULI-strand wire class 8) Diamater (core) 12 + 0.25 mm ⁴ AWG similar to AWG24 Mutarial intori isolation) PP Mutarial into isolation 12 Strom 35% Colormation (core) 12 Strom 35% Colormation (core) 13 Strom 12 S	C-track properties	
Outer Ø 6.9 mm ±5% Bend radius (moving) 15 - outer Ø Temperature range (mobile) 20+80 ° C Cable identification 301 Approval (cable) UL (AVM-Style 2023/10978), CSA approbation; CE Cable identification 301 Approval (cable) UL (AVM-Style 2023/10978), CSA approbation; CE Cable identification 301 Approval (cable) UL (AVM-Style 2023/10978), CSA approbation; CE Cable identification 901 Matarial (vinit) Cu vine, bare Resistor (core) max. 76 Adm (20 °C) Single wor 80 (care) 0.1 mm Construction (core) 12 × 0.25 mm if AVG similar to AVM0 24 Material (vinit isolation) PP Material (vinit isolation) 0.5 L5 D Strone functions of virite isolation) 12 × m ±5% Colorhumbering of virite isolation) 12 × m ±5% Colorhumbering of virite isolation 12 × m ±5% Colorhumbering of virite isolation 12 × m ±5% Color (ackut) PUR Strone functions (virite isolation)		
Bend radius (moving) 15× outer Ø Temperture range (twolf) 4040° °C Temperture range (twolf) 2040° °C Cable identification 301 Approval (table) UL (AVMA Syle 223/10978), CSA approbation; CE Cable weight fgm] 69,00 Matorial (wio) Cu wiro, bare Resister (core) max.76 fArm (20 °C) Sing wire Ø (core) 0.1 mm Construction (core) 32 × 0.1 mm (multi-strand wire class 6) Diameter (core) 12 × 0.25 mm² MAKO similar to AVMC 24 Matorial property (wire isolation) PP Matorial property (wire isolation) 50 ± D Wire Ø incl. isolation 1.25 mm ±5% Coloriumbering of wires br.rd. gr.b. ye, pk, pn, wh, bl. rdbl, rgbp, vi Straidfig (cakel) PUR Shore hardness (wires) 6.3 mm ±5% Color 92 ± 5 A Color (cakel) gray Guerral (cakel) 90 or existance to oil, pasoline and chemicals (VDE 0472 Teil 803 Test B) Norminal voltage 300 V Temperture range (moble) 4		
Temperature range (Insol) 40480 °C Temperature range (Insol) 2080 °C Cable identification 301 Approval (Lable) UL (AWM Style 20233/10978), CSA approbation; CE Cable identification 301 Approval (Lable) UL (AWM Style 20233/10978), CSA approbation; CE Cable weight (g/m) 68.30 Material (wire) Cu wire, bare Resistor (core) 32.4 0.1 mm (multi-strand wire class 6) Dimmeter (core) 12.4 0.2 5 mm ³ AVKS similar to AWG 24 Material wire isolation) PP Material property (wire isolation) 50 ± 5 D Wire-Oricli isolation 1.25 mm ±5% Colorhumboring of wires 5r. dt, gr. by, ep. kg, nw, h, bl. rdbl, gr/k, vl Stranding combination Twisted wires rdbl, gr/k and vl, over it all other wires are twisted Stranding combination Twisted wires rdbl, gr/k and vl, over it all other wires are twisted Stranding combination Twisted wires rdbl, gr/k and vl, over it all other wires are twisted Stranding combination Twisted wires rdbl, gr/k and vl, over it all other wires are twisted Stranding combination Twisted wi		
Temperature range (mobile) -20480 °C Cable identification 301 Approval (table) UL (AWM-Style 2023/10978), CSA approbation; CE Cable weight [gm] 65.00 Material (wre) Cu wire, bare Residor (ore) max. 76 GMm (20 °C) Single wire (Goree) 0.1 mm Construction (core) 32x 0.1 mm (multi-stand wire class 6) Diameter (core) 12x 0.25 mm ² AVG similar to AVG 24 Material (wire isolation) PP Material (wire isolation) PP Material wire isolation) 50 5D Wire-Onit.sionation 1.25 mm .5%. Colorhumbering of wires br (rd, gr, bk, yei, yki, yei, yki, yki, with stand wire orbit gryk, with stand wire orbit gryk, with standing combination Sheid no Material (solekt) 6.9 mm .5%. Colorhumbering of wires br (rd, gr, bk, yei, pki, gryk, udi, wore ril all other wires are twisted Sheid no Material (solekt) 6.9 mm .5%. Color (glockt) 6.9 mm .5%. Color (glockt) 6.9 mm .5%. Colo		
Cable Identification 301 Approval (cable) UL (AWN Style 20233/10978), CSA approbation; CE Cable weight [gim] 69.30 Material (wire) Cu wire, bare Resistor (core) max. 78 (Akm (20 ° C) Single wire Ø (core) 0.1 mm Construction (core) 32: 0.1 mm (multi-strand wire class 6) Dameler (core) 12: 0.25 mm² AWG similar to AWG 24 Material property (wire isolation) CPC , halogen , cadmium, silicone and lead-free Shore hardness (wire isolation) D2 FC , halogen , cadmium, silicone and lead-free Shore hardness (wire isolation) D2 FC , halogen , cadmium, silicone and lead-free Shore hardness (wire isolation) D2 FC , halogen , cadmium, silicone and lead-free Shore hardness (wire isolation) D2 FC , halogen , cadmium, silicone and lead-free Shore hardness (wire isolation) Twisted wires robl. grpk and vi, over ft all other wires are twisted Shore hardness (wire isolation) Twisted wires robl. grpk and vi, over ft all other wires are twisted Shore hardness (jacket) PUR Shore hardness (jacket) PUR Shore hardness (jacket) Sp 5 A		
Approval (cable) UL (AWM Syle 2023310978), CSA approbation; CE Cable weight [g/m] 69.30 Material (wire) Cu wire, bare Resistor (core) max. 76 fk/m (20 °C) Single wire Ø (core) 0.1 mm Ornstruction (core) 124 • 0.25 mm² AWG similar to AWG 24 Material (wire isolation) PP Material (wire isolation) CFC - halogen - cadmium - silicone - and lead-free Shore hardness (wire isolation) D 25 D Wire -Onal. isolation 1.25 mm 45%. Colorhumbering of wires br. rd. gr. bk. ye. Jg. nk. bl. rdbl. grbk, wi Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination T wisted wires rdbl. grpk and vi. over it all other wires are twisted Shrading combination		
Cable weight [gin] 69.30 Material (wire) Cu wire, bare Basistor (core) 0.1 mm Construction (core) 32+ 0.1 mm (multi-strand wire class 6) Diameter (core) 12+ 0.25 mm² AWG similar to AWG 24 Material (wire isolation) PP Material property (wire isolation) SO ± 5 D Wire-0 incl. isolation 1.25 mm ± 5% Coloritumbering of wires br, rd, gr, bk, yeb, gn, wh, bl, rdbl, grpk, wi Stranding combination Twisted wires robl, grpk and vi, over it all other wires are twisted Sinkid no Outer-0 (acket) gray Color (jacket) 63 ± 5 A Outer-0 (acket) gray Color (jacket) DIN VDE c298-4 Temperature range (mobile) 20480 °C Carrent Load capacity D IN VDE c298-4 Temperature range (mobile) 20480 °C		
Material (wire) Cu wire, bare Resistr (core) max. 78 0.Km (20 °C) Single wire Ø (core) 0.1 mm Construction (core) 32 × 0.1 mm (multi-strand wire class 6) Diameter (core) 12 × 0.25 mm² AWG similar to AWG 24 Material (vire) isolation) CPC-, halogen-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 50 ± 5 D Wire-Ølici, Isolation 1.25 mm ± 5%. Colorhumbering of wires br, rd, gr, bk, ye, gh, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shore hardness (jacket) 6.9 mm ± 5%. Colorhumbering of wires br, rd, gr, bk, ye, gp, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shore hardness (jacket) 6.9 mm ± 5%. Color-ubering of wires go or resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 300 V Current load capacity to DIN VDE 0298-4 Temperature range (toch) -20+80 °C Band radius (moxing) 15 × outer Ø		
Resistor (core) max. 76 Ω km (20 °C) Single wie Ø (core) 0.1 mm Construction (core) 32× 0.1 mm (multi-strand wire class 6) Diameter (core) 12× 0.25 mm² AWG almilar to AWG 24 Material (wire isolation) PP Material (wire isolation) CFC-, halogen, cadmium, silicone- and lead-free Shore hardness (wire isolation) 125 D Wire-Oincl. isolation 1.25 mm ±5%. Colorinumbering of wires br, rd, g, rb, ky, e, pk, gn, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (gaket) PUR Shore hardness (gaket) 85 ±5 A Outer-Ø (saket) 6.9 mm ±5%. Color (gaket) gray chemical registance good resistance to oil, gasoline and chemicals (VDE 0472 Toil 803 Test B) Nominal voltage 300 V Test voltage 100 v Current load capacity to DIN VDE 0298-4 Temperature range (molie) -2080 °C Bend radus (moving) 15 s- outer Ø		
Single wire Ø (core) 0.1 mm Construction (core) 32× 0.1 mm (multi-strand wire class 6) Diameter (core) 12× 0.25 mm² AWG similar to AWG 24 Material (wire isolation) PP Material apoperty (wire isolation) CFC-, halogen-, cadmum-, silicone- and lead-free Shore hardness (wire isolation) CFC-, halogen-, cadmum-, silicone- and lead-free Colorinumbering of wires br, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (jacket) PUR Shore hardness (jacket) 85 ± 5 Å Outer-0 (jacket) 69 mm ±5% Color (jacket) 69 mm ±5% Color (jacket) 69 mm ±5% Color (jacket) 100 V Current Load capacity to DN VE C288-4 Temperature range (fixed) 40480 °C Temperature range (fixed) 10× outer Ø Bend radius (fixed) 10× outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 mic A mic A No. of bending cycles (C-track) max. 3 mic A mic A No. of bending cycles (C-track) max. 3 mic A mic A Acceleration (C-track) <td< td=""><td></td><td></td></td<>		
Construction (core) 32 × 0.1 mm (multi-strand wire class 6) Diameter (core) 12 × 0.25 mm² AWG similar to AWG 24 Material (vire isolation) PP Material properly (wire isolation) CFC - halogen - cadmium - silicone - and lead-free Shore hardness (wire isolation) 50 ± 5 D Wire-0 ind. isolation 1.25 mm ±5% Color/numbering of wires br. rd. gr. bk, ye, pk, gn, wh. bl. rdbl. grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shore hardness (jackat) 85 ± 5 A Outer-Ø (jacket) 6.9 mm ±5% Color (jacket) 6.9 mm ±5% Color (jacket) 9.9 mm ±5% Color (jacket) 6.9 mm ±5% Color (jacket) 9.9 mm ±5% Colar (jacket) 9.0 v <td></td> <td></td>		
Diameter (core) 12×0.25 mm² AWG similar to AWG 24 Material (vire isolation) PP Material property (vire isolation) 50 ±5 D Shore hardness (wire isolation) 50 ±5 D Wire-Joint. isolation 1.25 mm ±5%. Colorinumbering of wires br. (d. gr. kb, ye, kg, ny, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (igacket) PUR Shore hardness (jacket) 63 ± 5 A Outer-20 (igacket) 63 mm ±5%. Color (igacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 300 V Test voltage 1500 V Current load capacity to DIN VDE 0298-4 Temperature range (mobile) -20+80 °C Bend radius (fixed) 10× outer Ø Bend radius (fixed) 10× outer Ø No. otberding cycles (C-track) max 3 Mio. (25 °C) Traversing distance (C-track) max 3 Mio. (25 °C) <		
AWG similar to AWG 24 Material (wire isolation) PP Material property (wire isolation) CFC, halogen, cadmium, silicone- and lead-free Shore hardness (wire isolation) 50 ±5 D Wire Gint, Isolation 1.25 mm ±5% Colorhumbering of wires br, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (jacket) PUR Shore hardness (jacket) 65 ±5 A Outer-Ø (jacket) 6.9 mm ±5% Colo (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 300 V Caurent load capacity to DIN VDE 0298-4 Temperature range (fixed) 40+80 °C Temperature range (mobile) 20+80 °C Bend radius (theod) 10 × outer Ø Bend radius (theod) 10 × outer Ø <td>i</td> <td></td>	i	
Material (wire isolation) PP Material property (wire isolation) CFC-, halogen-, cadmium-, silicone- and lead-free Shore hardness (wire isolation) 50 ±5 D Wire-Ø incl. isolation 1.25 mm ±5% Color/numbering of wires br, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (lacket) PUR Shore hardness (jacket) 85 ±5 A Outer-Ø (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Norminal voltage 300 V Test voltage 1500 V Current load capacity to DIN VDE 028-4 Temperature range (fixed) -40+80 °C Temperature range (fixed) 10- volter Ø Bend radius (fixed) 10- volter Ø No. ot bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 10 m/s ² Jacket Color gray Commercid data </td <td></td> <td></td>		
Material property (wire isolation) CFC-, halogen-, eadmium-, silicone- and lead-free Shore hardness (wire isolation) 50 ±5 D Wire-Joind. isolation 1.25 mm 45%. Color/numbering of wires br, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, vi Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (jacket) PUR Shore hardness (jacket) 85 ±5 A Outer-Ø (jacket) 6.9 mm ±5%. Color (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 300 V Test voltage 1500 V Current load capacity to DIN VDE 0298.4 Temperature range (fixed) 40460 °C Temperature range (mobile) -20480 °C Bend radius (fixed) 10× outer Ø Bend radius (roving) 15× outer Ø No. of bending cycles (C-track) max. 3 M		
Shore hardness (wire isolation)50 ± 5 DWire-O incl. isolation1.25 mm ± 5%Color/numbering of wiresbr, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, viStranding combinationTwisted wires rdbl, grpk and vi, over it all other wires are twistedShieldnoMaterial (jacket)PURShore hardness (jacket)85 ± 5 AOuter-Ø (jacket)6.9 mm ± 5%Color (jacket)graychernical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (fixed)10× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 10 m/s²Jacket Colorgraycountry of originDEcustoms tairfi number85444290EAN4048879292856eClass27279218	· · ·	
Wire-Dinct. isolation1.25 mm ±5%Color/humbering of wiresbr, rd. gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, viStranding combinationTwisted wires rdbl, grpk and vi, over it all other wires are twistedShieldnoMaterial (jacket)PURShore hardness (jacket)85 ±5 AColter-Ø (jacket)6.9 mm ±5%Color (jacket)g.9 mm ±5%Color (jacket)j.9 mm ±5%Color (jacket)j.9 mm ±5%Color (jacket)j.9 mm ±5%Color (jacket)j.9 mm ±6%Jacket Colorg.9 mm ±6%Color (jacket)max. 5 m (horizontal)Traversing distance (C-track)max. 5 m (horizontal)Traversing distance (C-track)max. 10 m		-
Color/numbering of wiresbr, rd, gr, bk, ye, pk, gn, wh, bl, rdbl, grpk, viStranding combinationTwisted wires rdbl, grpk and vi, over it all other wires are twistedShieldnoMaterial (jacket)PURShore hardness (jacket)85 ± 5 ÅOuter-Ø (jacket)6.9 mm ±5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket Colorgraycountry of originDEcustoms tariff number8544290EAN4048879292856eClass27279218		
Stranding combination Twisted wires rdbl, grpk and vi, over it all other wires are twisted Shield no Material (jacket) PUR Shore hardness (jacket) 85 ±5 A Outer-Ø (jacket) 6.9 mm ±5% Color (jacket) gray chemical resistance good resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B) Nominal voltage 300 V Test voltage 1500 V Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -40+80 °C Temperature range (fixed) 10× outer Ø Bend radius (fixed) 10× outer Ø Bend radius (moving) 15× outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 5 m (horizontal) Travel speed (C-track) max. 10 m/s ^a Jacket Color gray Country of origin DE customs tariff number 85444290 EAN 4048879292856 eClass 27279218		
ShieldnoMaterial (jacket)PURShore hardness (jacket)85 ± 5 AOuter-Ø (jacket)6.9 mm ± 5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (cover)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 10 m/s²Jacket ColorgrayCommercial dataDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Material (jacket)PURShore hardness (jacket)85 ± 5 AOuter-Ø (jacket)6.9 mm ±5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent bad capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (fixed)10× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Shore hardness (jacket)85 ± 5 AOuter-Ø (jacket)6.9 mm ±5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CBend radius (fixed)10× outer ØBend radius (fixed)10× outer ØBend radius (fixed)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 3 Mio. (25 °C)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Outer-Ø (jacket)6.9 mm ±5%Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket Colorgraycountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Color (jacket)graychemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket Colorgraycountry of originDEcustoms tariff number85444290EAN404887292856eClass27279218		
chemical resistancegood resistance to oil, gasoline and chemicals (VDE 0472 Teil 803 Test B)Nominal voltage300 VTest voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (fixed)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Nominal voltage 300 V Test voltage 1500 V Current load capacity to DIN VDE 0298-4 Temperature range (fixed) -40+80 °C Temperature range (mobile) -20+80 °C Bend radius (fixed) 10× outer Ø Bend radius (moving) 15× outer Ø No. of bending cycles (C-track) max. 3 Mio. (25 °C) Traversing distance (C-track) max. 5 m (horizontal) Travel speed (C-track) max. 10 m/s² Jacket Color gray Commercial data DE customs tariff number 85444290 EAN 4048879292856 eClass 27279218		
Test voltage1500 VCurrent load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Current load capacityto DIN VDE 0298-4Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218	-	
Temperature range (fixed)-40+80 °CTemperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Temperature range (mobile)-20+80 °CBend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218	· · ·	
Bend radius (fixed)10× outer ØBend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Bend radius (moving)15× outer ØNo. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
No. of bending cycles (C-track)max. 3 Mio. (25 °C)Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Traversing distance (C-track)max. 5 m (horizontal)Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Travel speed (C-track)max. 2 m/sAcceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Acceleration (C-track)max. 10 m/s²Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Jacket ColorgrayCommercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
Commercial datacountry of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		
country of originDEcustoms tariff number85444290EAN4048879292856eClass27279218		gray
customs tariff number 85444290 EAN 4048879292856 eClass 27279218		
EAN 4048879292856 eClass 27279218		
eClass 27279218		
Packaging unit 1	eClass	27279218
	Packaging unit	1

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



Sketch

1	brown
2	blue
1	white
3 💻	green
4 💻 📊	Biccu
s 💻 i	pink
	yellow
6 💻	· · · · · · · · · · · · · · · · · · ·
7	black
8 -	gray
° – 1	
9 💻 🕂	red
-	violet
10 💻	
11	gray/pink
	red/blue
12 -	reu/bitte
نـــــ	

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