

M12 female 0° B-cod. with cable shielded

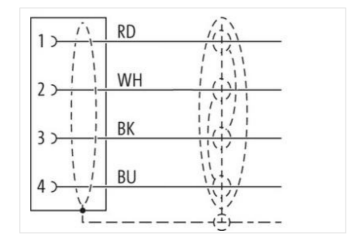
PUR AWG24+22 shielded vt UL/CSA+drag ch. 1.5m

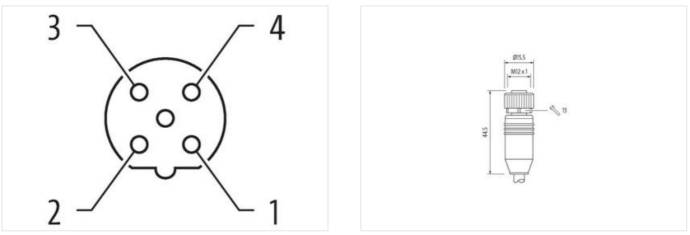
Female straight M12, 4-pole B-coded shielded Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

Link to Product

Illustration







Product may differ from Image



Cable length

Side 1

Tightening torque

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi

1,5 m

0,6 Nm



Mounting method	inserted, screwed
Family construction form	M12
Thread	M12 x 1
Coding	В
Material	PUR
No. of poles	4
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP67
Commercial data	
ECLASS-6.0	27061801
ECLASS-6.1	27060307
ECLASS-7.0	27060307
ECLASS-8.0	27060307
ECLASS-9.0	27060307
ECLASS-10.1	27060307
ECLASS-11.1	27060307
ECLASS-12.0	27060307
ETIM-5.0	EC001855
customs tariff number	85444290
GTIN	4048879552875
Packaging unit	1
Electrical data Supply	
Operating voltage AC max.	60 V
Operating voltage DC max.	60 V
Operating voltage AC (UL-listed)	30 V
Operating voltage DC (UL-listed)	30 V
Current operating per contact max.	4 A
Installation Connection	
Mounting set	M12 x 1
Device protection Electrical	
Additional condition protection degree	inserted, screwed
Pollution Degree	3
Rated surge voltage	1,5 kV
Material group (IEC 60664-1)	1
Mechanical data	
Contour for corrugated hose	without
Mechanical data Material data	
Coating locking	Nickeled
Coating of fitting	nickel plated
Locking material	Zinc die-casting
Material screw connection	Zinc die-casting
Mechanical data Mounting data	
Mounting method	inserted, screwed, Shaking protection
Environmental characteristics Climatic	
Operating temperature min.	-25 °C
Operating temperature max.	85 °C
Additional condition temperature range	depending on cable quality
Important installation notes	
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.

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



Conformity

Institution (Cable Event Stand, Color Stand, Color Cable isoland, Color, Stand, Sta	Product standard	DIN EN 61076-2-101 (M12)
Cable identification803Jacke ColorvioletType of Carificatocl/RusAnnout Stranding1Stranding Intype 2)1Stranding Intype 2)2Stranding Intype 2)2Stranding Intype 2)2Stranding Intype 2)2Stranding Intype 2)3Cable shelding Intype 2)3Stranding Intype 2)6Stranding Intype 2)6Cable shelding Intype 2)6Cable shelding Intype 2)6Stranding Intype 2)7Stranding Intype 2)7Stranding Intype 2)6Cable weight6Stranding Intype 2)8Stranding Intype 2)8Stranding Intype 2)8Cable weight63,12 g/mMaterial Jocket92 5 Shore AFreedom from Ingradients Intyle Intak. Integr. CPC+tee, hatogen-free, silicone-freeOuter Giameter Insulation2 Shore AFreedom from Ingradients Insulation2 Store ACable diameter Insulation2 1 mmCable diameter Insulation1 5 %Stranding Veri Insulation4 5 Shore DCable diameter Insulation1 5 %Stranding Veri Ins	Installation Cable	
Jackat Calar violet Type af Certificate cJRbs Amarat starding 1 Stranding 2 wies twieled Amarat starding fype 2) 1 Stranding fype 2) 2 Stranded joints twieled Cable abiding (type) copper braid, lined Cable abiding (type) copp		803
Type of Certificate cURus Amount stranding 1 Stranding 2 wires twisted Amount stranding (type 2) 1 Stranding (type 8) 2 Stranding (thick 1) Cable shielding (type) coppor braid, timed Cable shielding (type) coppor braid, timed Cable shielding (type) coppor braid, timed Cable shielding (type) 22 AWG Wire arrangement (Wile, blue), blue, klock, red) Cable weigh 63.12 g/m Material plach PUF Shore hardmass jacket 90.4 5 Shore A Freedom from ingredients (jacket) 63 g/m Cable weigh 63.12 g/m Material plack 63 g/m Cable diarding (releast) 53 s/ Shore hardmass jacket 90.4 5 Shore A Toterance outure diarder (health) 1 5 % Amount wires 2 Outer diarder wire insulation 64 f 5 Shore D Toreance wire insulation 64 f 5 Shore D Toreance wire insulation 64 f 5 Shore D Toreance wire insulation 64		
Anount stranding 1 Stranding 2 wires twisted Anount stranding (type 2) 1 Stranding (type 2) 2 Strandod joints lwisted Cable striketing (type) 0 corper transit, funned Cable striketing (type) 65 % Banding Foil Drain wrie (cross-section) 22 AVG We arrangement (White, Blue), (back, red) Cable wrigh 63.12 µm Matorial jackst PUP Shore harchess jacket 90.2 \$ Shore A Freedom from ingred-ents (jacket) 6.3 mm Tolerance surf calmeter (instant) 5.5 % Material wire instantion PE Anount strands (wire instantion PE Anount strands (wire) 1.5 % Material wire instantion 6.4 5 Shore D Dare drameter instantion 6.4 5 Shore D Ingredient free-researcien) 2.4 AVG Conscience researcien) 2.4 AVG Conscience researcien) 2.4 AVG Conductor researcien) 2.4 AVG Conductor researcien) 2.4 AVG		
Stranding 2 wires hvisted Amount stranding (type 2) 2 Stranding (type 2) Cabb a bieloling (type) coppor braid, linned Cabb a bieloling (type) coppor braid, linned Cabb a bieloling (type) 22 AWG Banding Foil Drain wire (cross-section) 22 AWG Wire a rangement (white, blue), (black, red) Cabb a bieloling (toxerage) 63 % Shore hardness (acket) PUP Shore hardness (acket) 00 * 5 Shore A Freedom from ingredient (acket) 64 % Outer-diameter (acket) 63 % Matorial jacket 90 * 5 Shore A Freedom from ingredient (acket) 64 % Outer-diameter (acket) 64 % Amount wires 2 Cuter diameter insulation 9.1 mm Outer diameter insulation 9.1 mm Outer diameter insulation 64 ± 5 Shore D Ingredient freeness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation 1 84 free, CFC-free, halogen-free Amount wires 2 Amount strands (wire) 19 Diameter or a ingite wires 24 AWG Conductor crossocolin wire (bala) 1.5 mm Torediarese rive insulation (Data) 1.5 mm	<i></i>	
Amount stranding (type 2) 1 Stranding (type 2) 2 Stranding (type 2) 2 Stranding (type 2) 0 Cable shelding (towarage) 65 % Banding Foil Darin wire (cross-section) 22 Darin wire (cross-section) 22 Cable shelding (towarage) 63 % Sams (cross-section) 22 Cable weigh 63.12 g/m Material jacket PUF Shore handness jacket 90 ± 5 Shore A Freedom from ingredents (jacket) 6.3 mm Outer diameter (jackat) 6.3 mm Outer diameter (jackat) 5.9 mm Outer diameter insulation PE Amount wires 2 Outer diameter insulation 1.5 % Shore handness wire insulation 1.6 % Shore handness wire insulation 1.9 % Shore handness wire insulation 1.4 % Darater of single wires 2 Contro diameter wire insulation 1.4 % Shore handnes wire insulation 2.4 % AWG <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td>		· · · · · · · · · · · · · · · · · · ·
Stranding (type 2) 2 Stranded joints heided Cable shelding (type) copper braid, tinned Cable shelding (type) 65 % Banding Fol Drain wire (tross section) 22 AVG witre arrangement (white, blue), (black, red) Cable shelding (type 2) 55 % Branding (type 2) 55 % Shore hardness jucket 90 ± 5 Shore A Freedom from ingredients (jacket) 65 m Outer - diameter (jacket) 65 m Tolerance outer diameter (lacket) 65 m Tolerance outer diameter (lacket) 5 % Material via installation PE Amount writes 2 Outer diameter insulation FE Amount writes 2 Outer diameter insulation FE Amount writes 2 Outer diameter insulation FE Amount stranding (wire) 19 Diameter on single wires 24 AWG Conductor crossection (wire) 24 AWG Conductor wire insulation (Data) FE Diam wire (tross section (wire) 24 AWG Conductor wire insulation (Data) FE Diam wire (tross section (wire) 24 AWG Conductor wire insulation (Data) FE		
Cable shelding (type) copper braid, tinned Cable shelding (coverage) 65 %. Banding Foll Drain wire (cross-section) 22 AWG wire arrangement (white, bule) (black, red) Cable weigh 63,12 g/m Material jacket PUR Shoro hardness jacket PUR Shoro hardness jacket PUR Cable weigh 63,12 g/m Material jacket PUR Shoro hardness jacket PUR Cable and annet (facket) 15 3% Catler diameter (jacket) 6,9 mm Colerance outer diameter (jacket) 6,9 mm Colerance outer diameter insulation 2 Armount wires 2 Cutter diameter insulation 4.1 5 Noro D Ingredient freeness wire insulation 4.4 5 Shoro D Ingredient freeness wire insulation 4.4 WG Conductor consection (wire) 24 AWG Conductor consection (wire) 24 AWG Conductor consection (wire) 24 AWG Conductor consesection (wire) 24 AWG		
Cabb shielding (coverage) 65 % Banding Fol Drain wire (cross-section) 22 AWG wire arrangement (white, blue), (black, red) Cable weight 63,12 gm Material jacket PUR Shore hardness jackot 90.5 S Nore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer diameter (jacket) 6.9 mm Tolerance outer diameter (jacket) 5.5 % Amount wires 2 Outer diameter (jacket) 1.5 % Shore hardness wire insulation 2.1 mm Outer diameter insulation 64 ± 5 Shore D Ingredient treeness wire insulation lead-free, CFC-free, halogen-free Mount strands (wire) 19 Diameter of single wires 24 AWG Canductor crossection (wire) 24 AWG Canductor wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.9 mm <t< td=""><td></td><td></td></t<>		
Banding Foll Drain wire (cross-section) 22 AWG wire arrangement (white, blue), (black, red) Cable weight 63.12 g/m Material jacket PUR Stron hardness jacket 90.5 5 Shore A Freedom from ingrodients (jacket) lead-free, cadmum-free, CPC-free, halogen free, silicone-free Outer-diameter (jacket) 4.5 % Material wire insulation PE Amount wires 2 Outer diameter insulation 2.1 mm Outer diameter wire insulation 6.4 5 Shore D Shore hardness wire insulation 6.4 5 Shore D Ingredient freeness wire insulation 6.4 5 Shore D Diameter of single wires 2.4 AWG Contuct crossection (wire) 19 Diameter of single wires 2.4 AWG Conductor crossection (wire) 2.2 AWG Conductor crossection (wire) Data Material wire insulation		
Drain wire (cross-section) 22 AWG wire arrangement (white, Due), (black, red) Cable weight 63,12 g/m Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free Outer-dameter (jacket) 6.9 mm Tolerance outer diameter (jacket) 6.9 mm Tolerance outer diameter (jacket) 6.3 free Amount wires 2 Outer diameter insulation 2,1 mm Outer diameter insulation 6.4 5 Shore D Ingredient freeness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation 16 %. Amount strands (wire) 19 Diameter or insulation 124 AWG Conductor orxssection (wire) 24 AWG Order diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.5 mm </td <td></td> <td></td>		
wire arrangement (white, blue), (black, red) Cabbe weight 63,12 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) 0,9 nm Tolerance outer diameter (sheath) ± 5 % Material jacket PE Amount wires 2 Outer diameter (sheath) ± 5 % Material wire insulation 2,1 mm Outer diameter (sheath) ± 5 Shore D Ingredient freeness wire insulation lead free, CFC-free, halogen-free Ingredient freeness wire insulation lead free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crossection (wire) Copper stranded wire, finned Electrical function wire Data Material wire insulation (Data) PE Outer diameter wire insulation (Data) 1.5 rm Tolerarce outer diameter wire insulation (data) 1.5 s% Ingredient freeness wire insulation (data) 2.4 A	0	
Cable weight 63.12 g/m Material jacket PUR Shore hardness jacket 90.15 Shore A Freedom from ingredients (jacket) lead-tree, cadmium-free, CFC-free, halogen-free Outer-diameter (jacket) 6.9 mm Tolerance outer diameter (sheath) ± 5 % Matorial wire insulation PE Amount wires 2 Outer diameter insulation 2.1 mm Outer diameter insulation ± 5 % Shore hardness wire insulation 6.4 ± 5 Shore D Ingredient freeness wire insulation 6.4 ± 5 Shore D Ingredient freeness wire insulation 19 Dameter of single wires 24 AWG Conductor crossection (wire) 24 AWG Drain wire (coss-section) 22 AWG Material wire insulation (Data) PE Outer diameter wire insulation (Data) 15 mm Tolerance outer diameter wire insulation (Data) 18 from Ingredient freeness wire insulation (Data) 23 % Ingredient freeness wire insulation (Data) 23 % Ingredient freeness wire insulation (Data) 24 AWG <t< td=""><td></td><td></td></t<>		
Material jacket PUR Shore hardness jacket 90 ± 5 Shore A Freedom tron ingredients (jacket) 6,9 mm Outer-diameter (jacket) 6,9 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PE Amount wires 2 Outer diameter (sheath) £ 5 % Shore hardness wire insulation £ 5 % Shore hardness wire insulation £ 5 % Shore hardness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation lead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Conductor rosssection (wire) Data Material wire insulation (Data) PE Outer diameter wire insulation (Data) 25 % Tolerance outer diameter wire insulation (Data) 53 % Toradit wire insulation (Data) 15 % Material conductor wire (bata) 25 % Toradit wire insulation (Data) 15 % Ingredient freeness wire insulation (Data) <		
Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer diameter (jacket) 6.9 mm Tolerance outer diameter (sheath) 1.5 %. Material wire insulation PE Amount wires 2 Outer diameter insulation 6.1 mm Outer diameter insulation 6.1 mm Outer diameter insulation 6.1 ± 5 %. Shore hardness wire insulation 6.4 ± 5 Shore D Ingredient free, esser singulation 1.6 %. Diameter of single wires 2.4 AWG Conductor crossection (wire) 2.4 AWG Drain wire (cross-section) 2.2 AWG Material conductor wire coopper stranded wire, tinned Electrical function wire Data Material conductor wire insulation (Data) 1.5 mm Tolerance sure insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.6 CFC-free, halogen-free Amount wires (Data) 2.2 Conductor wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) <td></td> <td>-</td>		-
Freedom from ingredients (jacket) lead free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 6,9 mm Material wire insulation PE Amount Wires 2 Outer diameter insulation 6,8 mm Outer diameter insulation 2.1 mm Outer diameter insulation 64 ± 5 % Shore hardness wire insulation 64 ± 5 Nore D Ingredient freeness. wire insulation lead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Outer diameter wire insulation lead-free, CFC-free, halogen-free Material conductor wire opper stranded wire, tinned Electrical function wire Data Outer diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.5 mm Tolerance wire insulation (Data) 1.9 Diameter of single wires (Data) 2.2 AWG Conductor crosssection wire (Data) 2.2 AWG Conductor wire (Data) 2.2 AWG Conductor wire (Data) 2.2 AWG Conductor wire (Data)		
Outer diameter (jacket) 6,9 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PE Amount wires 2 Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation ± 5 % Shore hardness wire insulation ± 5 % Shore hardness wire insulation ± 5 % Mount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Drain wire (cross-section) 22 AWG Material verinesultation (Data) PE Outer diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (Data) 1.6 mm Ingredient freeness wire insulation (Data) 1.2 AWG Outer diameter wire insulation (Data) 1.2 AWG Conservector diameter wire insulation (Data) 2.2 AWG Conducto		
Tolerance outer diameter (sheath) ± 5 % Material wire insulation PE Armount wires 2 Outer diameter insulation 2,1 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation fead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Conductor crosssection (wire) 24 AWG Conductor wire (coss-section) 22 AWG Material conductor wire copper stranded wire, tinned Electrical function wire Data Material wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 1,9 Diameter of single wires (Data) 2 Amount strands wire (Data) 2 Conductor crosssection wire (Data) 2 Conductor crosssection wire (Data) 22 AWG Conductor crosssection wire (Data) 22 AWG		
Material wire insulation PE Amount wires 2 Outor diameter insulation 2,1 mm Outer diameter insulation 4.5 % Shore hardness wire insulation 64 ± 5 Shore D Ingredient freenees wire insulation lead free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crossection (wire) 24 AWG Conductor crossection (wire) 24 AWG Conductor crossection (wire) 24 AWG Data intra (cross-section) 22 AWG Material conductor wire copper stranded wire, tinned Electrical function wire Data Material orductor wire copper stranded wire, tinned Electrical function wire Data Material orductor wire copper stranded wire, tinned Electrical function wire (Data) 1.5 mm Tolerance outer diameter wire insulation (data) 153 % Ingredient freenees wire insulation (Data) 19 Diameter of single wires (Data) 22 AWG Conductor wire (Data) copper stranded wire, tinned		
Amount wires2Outer diameter insulation2.1 mmOuter diameter tolerance core insulation $\pm 5 \%$ Shore hardness wire insulation $e4 \pm 5$ Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)19Diameter of single wires24 AWGConductor cossection (wire)24 AWGDrain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataOuter diameter wire insulation (Data)PEOuter diameter wire insulation (Data)1.5 mmTolerance outer diameter wire insulation (data) $\pm 53 \%$ Ingredient freeness wire insulation (Data)1.6 mmTolerance outer diameter wire insulation (data) $\pm 53 \%$ Ingredient freeness wire (Data)2Amount strands wire (Data)2Diameter of single wires (Data)2Diameter of single wires (Data)2Amount strands wire (Data)2Diameter of single wires (Data)2Diameter of single wires (Data)2Diameter of single wires (Data)22 AWGConductor wire (Data)20 MGCon		
Outer diameter insulation 2,1 mm Outer diameter tolerance core insulation ± 5 % Shore hardness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation lead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor rorssection (wire) 24 AWG Drain wire (cross-section) 22 AWG Material conductor wire copper stranded wire, tinned Electrical function wire Data Material wire insulation (Data) PE Outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 15 % Ingredient freeness wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 15 % Ingredient freeness wire insulation (Data) 2 Amount wires (Data) 2 Material conductor wire (Data) 2 Marout wires (Data) 22 AWG Conduct or osssection wire (Data) 5 m Nominal voltage AC max. 300 V<		
Outer diameter tolerance core insulation \pm 5 %Shore hardness wire insulation64 \pm 5 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)19Diameter of single wires24 AWGConductor crosssection (wire)24 AWGDrain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1.5 mmTolerance outer diameter wire insulation (Data)1.5 mmTolerance outer diameter wire insulation (Data)1.5 S %Ingredient freeness wire (Data)1.5 QAmount wires (Data)2Diameter of single wires (Data)1.9Diameter of single wires (Data)2.2 AWGConductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity min. wire4.5 ACurrent load capacity min. wire4.5 ACurrent load capacity min. wireDataElectrical function wire (data)PowerCharacteri		2.1 mm
Shore hardness wire insulation 64 ± 5 Shore D Ingredient freeness wire insulation lead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Material conductor wire copper stranded wire, tinned Electrical function wire Data Material conductor wire copper stranded wire, tinned Electrical function wire Data Material conductor wire copper stranded wire, tinned Electrical function wire Data Material conductor wire Data Tolerance outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (Data) 15 mm Tolerance outer diameter wire insulation (Data) 19 Diameter of single wires (Data) 22 AWG Material conductor wire (Data) 20 Power Traversing distance (C-track) 5 m Nominal voltage AC max. 3000 V Current toad capacity (standar		·
Ingredient freeness wire insulation lead-free, CFC-free, halogen-free Amount strands (wire) 19 Diameter of single wires 24 AWG Conductor crosssection (wire) 24 AWG Drain wire (cross-section) 22 AWG Material conductor wire copper stranded wire, tinned Electrical function wire Data Material wire insulation (Data) PE Outer diameter wire insulation (Data) 1.5 mm Tolerance outer diameter wire insulation (data) ± 53 % Ingredient freeness wire insulation (data) 2 Amount strands (wire) (Data) 2 Amount wires (Data) 2 Amount wires (Data) 2 Amount strands wire (Data) 19 Diameter of single wires (Data) 22 AWG Material conductor wire (Data) copper stranded wire, tinned Electrical function wire (data) Power Traversing distance (C-track) 5 m Nominal voltage AC max. 300 V Current toad capacity (standard) to DIN VDE 0298-4 Current toad capacity min. wire 4,5 A		
Amount strands (wire)19Diameter of single wires24 AWGConductor crosssection (wire)24 AWGDrain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1.5 mmTolerance outer diameter wire insulation (Data)1.5 mmTolerance outer diameter wire insulation (Data)2Ingredient freeness wire insulation (Data)19Diameter of single wires (Data)2Amount strands wire (Data)2Amount wires (Data)2Amount wires (Data)22 AWGConductor wire (Data)20 powerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (Data)6 AElectrical function wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wireCanceCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (
Diameter of single wires24 AWGConductor crosssection (wire)24 AWGDrain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (Data)1,6 mcIngredient freeness wire insulation (Data)2Amount strands wire (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor orssection wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)20 powerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCharacteristic impedance120 Ω ± 10 % @ 1 MHzElectrical function wire (data)PowerCharacteristic impedance120 Ω ± 10 % @ 1 MHzElectrical resistance line constant wire78 Ω/km		
Conductor crosssection (wire)24 AWGDrain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount wires (Data)2Amount strands wire (Data)22 AWGConductor orssection wire (Data)22 AWGConductor wire (Data)20 PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wireDataElectrical function wireTa % @ 1 MHzElectrical function wire78 Ω/km		-
Drain wire (cross-section)22 AWGMaterial conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (data) ± 53 %Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount strands wire (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)20 AWGConductor wire (Data)20 AWGConductor wire (Data)20 AWGCurrent load capacity (standard)0 DIN VDE 028-4Current load capacity (standard)to DIN VDE 028-4Current load capacity min. wire4,5 ACurrent load capacity min. wireDataElectrical function wire (data)PowerCharacteristic impedance120 Ω ± 10 % @ 1 MHzElectrical function wire (data)PowerCharacteristic impedance120 Ω ± 10 % @ 1 MHzElectrical resistance line constant wire78 Ω/km		24 AWG
Material conductor wirecopper stranded wire, tinnedElectrical function wireDataMaterial wire insulation (Data)PEOuter diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (data) \pm 53 %Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount wires (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)22 AWGConductor wire (Data)22 AWGConductor wire (Data)20 AWGConductor wire (Data)20 AWGCurrent load capacity (standard)5 mNomial voltage AC max.300 VCurrent load capacity min. Wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wire10 ACurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wire120 $\Omega \pm$ 10 % @ 1 MHzElectrical function wire78 Ω/km	. ,	
Electrical function wire Data Material wire insulation (Data) PE Outer diameter wire insulation (Data) 1,5 mm Tolerance outer diameter wire insulation (data) ± 53 % Ingredient freeness wire insulation (Data) lead-free, CFC-free, halogen-free Amount wires (Data) 2 Amount strands wire (Data) 19 Diameter of single wires (Data) 22 AWG Conductor crosssection wire (Data) copper stranded wire, tinned Electrical function wire (data) Power Traversing distance (C-track) 5 m Nominal voltage AC max. 300 V Current load capacity min. wire 4,5 A Current load capacity min. wire 4,5 A Current load capacity min. Wire (Data) 6 A Electrical function wire (data) Power Current load capacity min. Wire (Data) 6 A Electrical function wire Data Electrical function wire A Mominal voltage AC max. 300 V Current load capacity min. wire 4,5 A Current load capacity min. Wire (Data) 6 A Electrical function wire Data		
Material wire insulation (Data)PEOuter diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (data)± 53 %Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)22 AWGElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity min. wire4,5 ACurrent load capacity min. wire4,5 ACurrent load capacity min. wireDataElectrical function wire (data)PowerCurrent load capacity min. wireDataElectrical function wire (data)PowerCurrent load capacity min. wire4,5 ACurrent load capacity min. wire78 Q/km	Material conductor wire	copper stranded wire, tinned
Outer diameter wire insulation (Data)1,5 mmTolerance outer diameter wire insulation (data) \pm 53 %Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)22 AWGElectrical function wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wireDataElectrical function wire120 $\Omega \pm$ 10 % @ 1 MHzElectrical resistance line constant wire78 Ω/km	Electrical function wire	
Tolerance outer diameter wire insulation (data) $\pm 53 \%$ Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)22 AWGElectrical function wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. wire19 NowerClaracteristic impedance120 $\Omega \pm 10 \% @ 1$ MHzElectrical function wire (data)Power		
Ingredient freeness wire insulation (Data)lead-free, CFC-free, halogen-freeAmount wires (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)22 AWGMaterial conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerElectrical function wire (data)PowerElectrical function wire (data)PowerElectrical function wireDataElectrical function wire (data)PowerElectrical function wire (data)PowerElectrical function wire (data)PowerElectrical function wire (data)PowerCharacteristic impedance120 $\Omega \pm 10 \% @ 1 MHz$ Electrical resistance line constant wire78 Ω/km		
Amount wires (Data)2Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wire (data)PowerCharacteristic impedance120 $\Omega \pm 10 \% @ 1$ MHzElectrical resistance line constant wire78 Ω/km	Tolerance outer diameter wire insulation (data)	
Amount strands wire (Data)19Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerElectrical function wire (data)PowerElectrical function wireDataElectrical function wire (data)PowerCurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCharacteristic impedance120 $\Omega \pm 10 \% @ 1 $ MHzElectrical resistance line constant wire78 Ω/km	.	
Diameter of single wires (Data)22 AWGConductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerElectrical function wireDIN VDE 0298-4Current load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wire120 $\Omega \pm 10 \% @ 1$ MHzElectrical resistance line constant wire78 Ω/km		
Conductor crosssection wire (Data)22 AWGMaterial conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerClarent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCharacteristic impedance120 $\Omega \pm 10 \%$ @ 1 MHzElectrical resistance line constant wire78 Ω/km		
Material conductor wire (Data)copper stranded wire, tinnedElectrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,5 ACurrent load capacity min. Wire (Data)6 AElectrical function wire (data)PowerCharacteristic impedance120 $\Omega \pm 10$ % @ 1 MHzElectrical resistance line constant wire78 Ω/km	Diameter of single wires (Data)	
Electrical function wire (data)PowerTraversing distance (C-track)5 mNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,5$ ACurrent load capacity min. Wire (Data)6 AElectrical function wireDataElectrical function wire (data)PowerCharacteristic impedance $120 \Omega \pm 10 \% @ 1 MHz$ Electrical resistance line constant wire $78 \Omega/km$	Conductor crosssection wire (Data)	22 AWG
Traversing distance (C-track)5 mNominal voltage AC max. $300 V$ Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,5 A$ Current load capacity min. Wire (Data) $6 A$ Electrical function wireDataElectrical function wire (data)PowerCharacteristic impedance $120 \Omega \pm 10 \% @ 1 MHz$ Electrical resistance line constant wire $78 \Omega/km$		copper stranded wire, tinned
Nominal voltage AC max. $300 V$ Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,5 A$ Current load capacity min. Wire (Data) $6 A$ Electrical function wireDataElectrical function wire (data)PowerCharacteristic impedance $120 \Omega \pm 10 \% @ 1 MHz$ Electrical resistance line constant wire $78 \Omega/km$		
Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,5$ ACurrent load capacity min. Wire (Data) 6 AElectrical function wireDataElectrical function wire (data)PowerCharacteristic impedance $120 \ \Omega \pm 10 \% @ 1 \ MHz$ Electrical resistance line constant wire $78 \ \Omega/km$		
Current load capacity min. wire 4,5 A Current load capacity min. Wire (Data) 6 A Electrical function wire Data Electrical function wire (data) Power Characteristic impedance 120 Ω ± 10 % @ 1 MHz Electrical resistance line constant wire 78 Ω/km		300 V
Current load capacity min. Wire (Data) 6 A Electrical function wire Data Electrical function wire (data) Power Characteristic impedance 120 Ω ± 10 % @ 1 MHz Electrical resistance line constant wire 78 Ω/km		
Electrical function wire Data Electrical function wire (data) Power Characteristic impedance 120 Ω ± 10 % @ 1 MHz Electrical resistance line constant wire 78 Ω/km		· · · · · · · · · · · · · · · · · · ·
Electrical function wire (data) Power Characteristic impedance 120 Ω ± 10 % @ 1 MHz Electrical resistance line constant wire 78 Ω/km		
Characteristic impedance 120 Ω ± 10 % @ 1 MHz Electrical resistance line constant wire 78 Ω/km		Data
Electrical resistance line constant wire 78 Ω/km		
Electrical resistance coating wire (Data) 54 Ω/km		
	Electrical resistance coating wire (Data)	54 Ω/km

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-18

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi



AC withstand voltage (wire - wire)	2 kV @ 60 s
Electric capacitance	40000 pF/km
AC withstand voltage (wire - shield)	2 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C
Operating temperature min. (dynamic)	-30 °C
Operating temperature max. (dynamic)	70 °C
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 (installation)	x Outer diameter
Bending radius (fixed)	6 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	1 Mio.
No. of torsion cycles	2 Mio.
Torsion stress	± 30 °/m
Torsion speed	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: 2024-05-18

Murrelektronik Power Oy | Jussilankatu 6 | 15680 Lahti | Fon +358 20 7789810 | Fax +358 20 7789811 | shop@murrelektronik.fi | shop.murrelektronik.fi