

M12 male 0° / M12 female 0° A-cod.

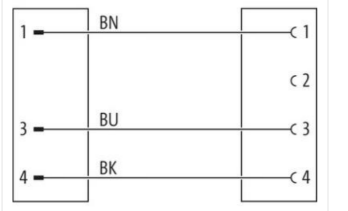
PUR 3x0.34 bk UL/CSA+drag ch. 5m

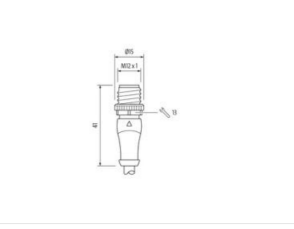
Male straight – female straight M12 – M12, 3-pole Art-No. 7005 - M12 Lite - (plastic hexagonal screw) on request Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request. Further cable lengths on request.

Link to Product

Illustration

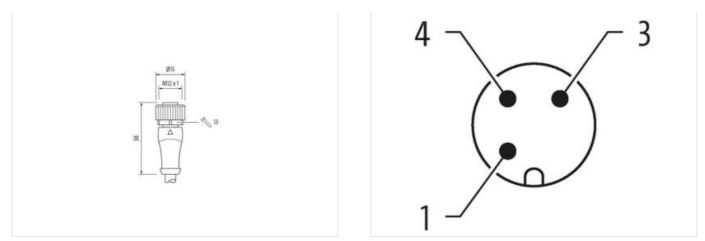






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-08





Product may differ from Image



Cable length	5 m
Side 1	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal Ø)	10 mm
Coding	A
Material	PUR
No. of poles	3
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP65, IP66K, IP67
Side 2	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Family construction form	M12
Thread	M12 x 1
suitable for corrugated tube (internal \emptyset)	10 mm
Coding	A
Material	PUR
No. of poles	3
Width across flats	SW13
Commercial data	
ECLASS-6.0	27279218
ECLASS-7.0	27279218
ECLASS-8.0	27279218
ECLASS-9.0	27060311
ECLASS-10.1	27060311
ECLASS-11.1	27060311
ECLASS-12.0	27060311
ETIM-5.0	EC001855
customs tariff number	85444290

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: 2024-05-08



Electrical data Supply Use of the supple is	GTIN	4048879185431
Operating voltage AC max.250 VOperating voltage AC max.260 VOperating voltage AC UL-steedy.30 VOperating voltage AC UL-steedy.30 VCurrent operating recordset max.4 AInstitution Connection4 AInstitution Connection10 VDevice protocing recordset max.4 AAddional condition protocion degreeinserted, acrowedPolivian Degree3Relation up on the Condition protocion degree3Relation up on the Condition protocion degree3Relation up on the Condition protocion degree1Recharacid data Material acrowed1Recharacid data Material acrowed1Recharacid data Material acrowed1Recharacid data Material acrowed1Recharacid data Material acrowed, Shaking protection2Recharacid data Material acrowed, Shaking protection2Recharacid data Mounting embodie2Polivian protectina (Engreenee)2Polivian protectina (Engreenee)2Recharacid data Mounting embodie1Recharacid data Mounting embodie2Polivian protectina (Engreenee)2Polivian protectina (Engreenee)2Recharacid data Mounting embodie2Recharacid da	Packaging unit	1
Operating voltage AC max. 260 V Operating voltage AC (UL-lated) 30 V Operating voltage AC (UL-lated) 30 V Current operating per contact max. 4 A Installation I Connection M12 x 1 Device protection I Electrical A Additional condition protoction degree instrute, screwed Povice protection I Electrical A Material group (UE S00641) 1 Material group (UE S00641) 1 Material data I Material data Material data I Material data Control folding Nickeld Control folding Nickeld Control folding Nickeld Control folding Mouning data Ince de- casting Material acting Mouning data Ince de- casting Mouning and file Mouning data Ince de- casting	Electrical data Supply	
Operating voltage AC max. 260 V Operating voltage AC (UL-lated) 30 V Operating voltage AC (UL-lated) 30 V Current operating per contact max. 4 A Installation I Connection M12 x 1 Device protection I Electrical A Additional condition protoction degree instrute, screwed Povice protection I Electrical A Material group (UE S00641) 1 Material group (UE S00641) 1 Material data I Material data Material data I Material data Control folding Nickeld Control folding Nickeld Control folding Nickeld Control folding Mouning data Ince de- casting Material acting Mouning data Ince de- casting Mouning and file Mouning data Ince de- casting	Operating voltage AC max.	250 V
Operating voltage AC (UL:Isleed) 30 V Operating voltage AC (UL:Isleed) 30 V Concert operating voltage AC (UL:Isleed) 30 V Installation [Connection Mainting set Mainting set Device protection releaction Installation [Connection Protection degree Installation [Connection Protection degree Additional condition protection degree Installation [Connection Protection degree 3 Additional condition protection degree 3 Restallation [Connection Protection degree Relation structure protecting protection [Electrical Installation [Connection Protection [Electrical Mainterial protection [Electrical Installation protection [Electrical Mainterial protection [Electrical Installation protection [Electrical Conting of ming Indeving brotection [Electrical Mainterial protection [Electrical Installation [Connection [Electrical Mainterial protection [Electrical Installation [Connection [Electrical Mainterial protect protect mainterial Zine die casting Mainterial protect protect mainterial Zine die casting Mainterial protect max 25 °G Operating tomporature max. 25 °G		
Overaling vertiage DC (UL: Identify) 30 V Current operating per contact max. 4 A Installation (Contenction Installation (Contenction) Mounting set M12 x 1 Device protection Electrical Additional condition protection degree 3 Rate argue voltage 2.5 NV Meenal group (ICE 60664-1) Mechanical data Material data Coating of fitting Coating of fitting nickel plated Coating of fitting 25 °C Operating temperature max. 85 °C Addition is condition temperature max. 85 °C Operating temperature max. 85 °C Coating temperature max. 83 °C <td></td> <td></td>		
Current operating per contact max. 4 A Installation Connection Marking set M12 x 1 Device protection Electrical Inserted, screwed Additional condition protection degree inserted, screwed Plated aruge voltage 3 Rated aruge voltage 2.5 kV Material group (IEC 6066-1) 1 Machanical data [Material data Coaling of URINg Coaling locking Nickelad Coaling of URINg Nickelad Coaling of URINg Nickelad Coaling of URINg Nickelad Material screw connection Zinc die casting Mechanical data [Mounting data Moderating screw connection Environmental characteristics Climatic Comenting temperature max. Operating temperature max. 65 °C Additional condition temperature range depending on cable quality Important installation note Note on banding radiu wer laying cables, as the IP protection class can be ontangerad by scosseva bending trau. Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable tes. Note on banding radiu Note scoseva bending torau.<		
Instalistion Connection Mounting set M12 x 1 Device protection Electrical Inserted, screwed Addional condition protection degree inserted, screwed Polition Dagree 3 Rated support (IFCe 6066-11) I Mechanical data Material data Inserted, screwed Coating of Iting inckel plated Mechanical data Material data Zinc de-esating Material screw connection Zinc de-esating Material screw connection Zinc de-esating Mechanical data Material Science Zinc de-esating Material screw connection Zinc de-esating Material screw connection Zinc de-esating Material screw connection Zinc de-esating Operating Itomporature max. 25 °C Operating Itomporature max. 25 °C Operating Itomporature max. 25 °C Note on strain field Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable fiels. <td></td> <td></td>		
Muniting set M12 x 1 Device protection Electrical Additional condition protection degree inserted, screwed Pation Degree 3 Rated surge yottage 2,5 kV Meterial group (EC 66664+1) I Meterial group (EC 66664+1) inside in degree Cataling district data Mickeled Cataling district data Zinc die cassing Material screw connection Zinc die cassing Material screw connection Zinc die cassing Mounting method inserted, screwed, Shaking protection Environmental characteristics [Climatic Climatic Operating Inspirature max. 85 °C Operating Inspirature max. 85 °C Additional condition temperature range depending on cable quality Important Installation notes Vold the connectors by suitable measures from mechanical loads, e.g., by the usage of cable lies. Note on scharm field Polect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable lies. Cataling distanded DIN EN 61076-2-101 (M12) Installation notes Sindening Sindening Sindening Sindening Sindening Sindening Sindening Sindening Sinde		
Device protection Electrical inserted, screwed Additional condition protection degree is neared, screwed Pollution Degree 3 Rated surg vortage 2.5 kV Material group (ICC 06064-1) 1 Mechanical data Material data Conting oching Coating oching Nickeled Coating oching Nickeled Coating oching Zine die-casting Material arcew cornection Zine die-casting Material screw cornection Sineted, screwel, Shaking protection Pereting temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important Instaliation notes Methology Single Memasures from mechanical loads, e.g. by the usage of cable lies. Attention: Coborve the portecsion bending forocs. Conternity Proted the connecors by suitable measures from mechanical loads, e.g.		M12 x 1
Additional condition protection degree inserted, screwed Pollution Degree 3 Bated surge voltage 2,5 kV Material group (EEG 60664-1) 1 Mechanical data Material data Conting (EEG 60664-1) Cating locking Nickeled Coating of Iting nickel plated Locking material Zinc discasting Material screw connection Zinc discasting Mechanical data Mounting data Inserted, screwed. Shaking protection Environmental characteristics Climatic Inserted, screwed. Shaking protection Environmental characteristics Climatic Gonding on cable quality Deparing temperature min. -25 °C Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Insolution tableation notes Attention: Observe the permissible bending tradit when laying cables, as the IP protection class care bending tradit when laying cables, as the IP protection class care bending tradit when laying cables, as the IP protection class care bending tradits Note on bording tables Attention: Obser		
Pollution Degree 3 Rated surge voltage 2.5 kV Material group (EC 60664+1) 1 Material product (EC 60664+1) 1 Machanical data Material data Cataling fitting Dakterial group (EC 60664+1) 1 Machanical data Material data Zun die-casting Material screw connection Zine die-casting Material screw connection Zine die-casting Material screw connection Zine die-casting Mauriting method inserted, screwed, Shaking protection Environmental characteristics Climatic Concentration Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 85 °C Note on strian roliof Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Nate on banding radiu DIN EN 61076-2-101 (M12) Instaliation Cable Cable inferet Cable inferet DIN EN 61076-2-101 (M12)	· · ·	inserted. screwed
Rated aurge voltage 2,5 kV Material group (IEC 6064-1) I Mechanical data Material data Coaling loching Nickelød Coaling jof filling nickel plated Locking material Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Material screw connection Zinc die-casting Zinc die-casting Zinc die-casting Mounting method Inserted, screwed, Shaking protection Encodie-casting Zinc die-casting Mounting method Inserted, screwed, Shaking protection Zinc die-casting Zinc die-casting Mounting radius Zinc die-casting Zinc die-casting Zinc die-casting Material screwertare man. 25 °C Commention Zinc die-casting Zinc die-casting Material screwertare man.		
Material group (IEC 60664-1) I Mechanical data Material data Coating octing Nickeled Coating of filing nickela platad Incolar of filing Nickela platad Locking material Zinc die-casting Mechanical data Mounting data Mechanical data Mounting data Mechanical data Mounting data Incordie-casting Mechanical characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional concilion temperature range depending on cable quality Important installation notes Note on stain 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 endangered by excessive bending forces. Contomity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Material acka DIN EN 61076-2-101 (M12) Important installation Data Istainating Ga3 Gable dontification Cable identification 633 Gable Gable Cable Istainating 1 Stranding Stranding 3 wire		2.5 kV
Mechanical data Material data Coating locking Nickeled Coating of fitting nickel plated Locking material Zinc die-casting Material screw connection Zinc die-casting Metherial screw connection Zinc die-casting Metherial screw connection Since die-casting Metherial screw connection Since die-casting protection Operating temperature max. 85 °C Operating temperature max. 85 °C Additional condition emperature max. 85 °C Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Catornity Reation: Costere set besine bis bis doning radi when laying cables, as the IP protection class can be endering radius Cable obstintifficaton DIN EN 61076-2-101 (M12)		
Coating locking Nickeled Coating of Itting nickel plated Locking material Zinc die-casting Material serve connection Zinc die-casting Material serve connection inserted, screwed, Shaking protection Environmental characteristics Climatic Vertex expendencia Operating temperature man. 45 °C Operating temperature man. 65 °C Operating temperature man. 65 °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. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Product standard DIN EN 61076-2-101 (M12) Installation I Cable Gable identification 633 Cable identification 633 Gable identification Type of Certificate cuFNus Stranding Yire of Certificate cuFNus Stranding Yire of Certificate cuFNus S		
Coating of fitting nickel plated Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data Inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 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 lies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable lies. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contemity Installation 633 Cable identification 633 Cable identificatide		Nickeled
Locking material Zinc die-casting Material screw connection Zinc die-casting Mechanical data Mounting data inserted, screwed, Shaking protection Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conormity Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Cable on stain relief DIN EN 61076-2-101 (M12) Installation Cable Cable Tope Cable forpe 3 Quere Color black Type of Certificate cURus Argen stranding 1 Stranding 3 wires twisted wire arrangement brown, black, blue Traversing distance (C-tack) 10 m @ 25 °C horizontal Cable weight 29, 7 grim <		
Material screw connection Zinc die-casting Mechanical data Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Operating temperature main. -25 °C Operating temperature main. 85 °C Additional condition temperature range depending on cable quality Important installation notes Material isocial condition temperature range Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Protect standard DIN EN 61076-2-101 (M12) Installation Cable Gable dentification 633 Cable Identification 633 Gable dentification Operating in 1 Stranding 1 Stranding 1 Stranding Stranding 1 Stranding Stranding 3 wires twisted Wire arangement Wire arangement brown, black, blue Traversing distance (C-track)		
Mechanical data [Mounting data Mounting method inserted, screwed, Shaking protection Environmental characteristics [Climatic C Operating temperature min. -25 °C Operating temperature max. 86 °C Additional condition temperature may. 86 °C Additional condition temperature may. 86 °C Additional condition temperature may. 86 °C Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conormity 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 endangered by excessive bending forces. Conormity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending forces. Conormity Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable ties. Cable ties. Ga33 Cable ties.	Material screw connection	
Mounting method inserted, screwed, Shaking protection Environmental characteristics Climatic Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Important installation notes Note on stain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification Cable identification 633 Cable Identification 633 Cable Identification 633 Cable Identification 633 Traversing distance (C-track) DIN @ 25 °C horizontal Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 9 ± 5 °C horizontal Cable weigth 29.7 g/m Material jacket PUR Shore hardneses jacket 90 ± 5 °S hore A		
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 85 °C Additional condition temperature range depending on cable quality Important installation notes Mote 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 endangered by excessive bending forces. Conformity Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification 633 Cable Type 3 Jacket Color black Currous Currous Type of Certificate cURus Amount stranding 1 Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 29.7 g/m Material jacket PUR Shore A Freedom from ingredients (jacket) Lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 4.1 mm Tolerance outer diameter (sheath) 5 % Material jacket PP Amount +ree, c		inserted screwed Shaking protection
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Veloce the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Conformity Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Installation Cable Cable identification 633 Cable force 633 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement brown, black, blue Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 29.7 g/m Material jacket PUR Shore A Freedom from ingredients (jacket) Freedom from ingredients (jacket) 10 m @ 25 %C horizontal Cable rups <td>-</td> <td> </td>	-	
Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Product standard Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification Cable identification 633 Cable Identificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement brown, black, blue Traversing distance (C-track) 10 m@ 25 °C horizontal Cable weigth 29,7 g/m Material jackt 9U ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer diameter (jacket) 4,1 mm Tolerance outer diameter (sheath) ± 5 %	· · · · ·	25 °C
Additional condition temperature range depending on cable quality Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification 633 Cable identification 633 Cable identification 633 Cable identification 633 Cable identificate ClRus Amount stranding 1 Stranding 1 Stranding 3 wires twisted Stranding 1 Stranding 3 wires twisted Stranding 1 Material jacket PUR Store hardness jacket 90 ± 5 %or A Freedom from ingredients (jacket) 1 arm Tode-free. Cable-free. Cl-free. halogen-free. Store -free Outer diameter (jacket) 4.1 mm Freedom ingredients (jacket) 4.1 mm Tolerance outer diameter (sheath) ± 5 % Store hardnes jacket PP Amount wires 3 Cl-free.		
Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Ended termissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity DIN EN 61076-2-101 (M12) Installation Cable Edde identification Cable leditlification 633 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement brown, black, blue Traversing distance (C-track) 10 m @ 25 °C norizontal Cable weigh 29,7 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 (jameter (jacket) ± 5 % Material wire insulation PP Amount wir		
Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable fies. Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable loentification 633 Cable of Diriphe 3 3 Jacket Color black 1 Type of Certificate cuRus 3 Attention gistance (C-track) 10 m @ 25 °C horizontal Cable wight 29,7 g/m Material jacket PUR Store hardnees jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free Jiiicone-free Outer diameter (jacket) 4,1 mm 5 % Material vire insulation PP Attention vire insulation PP Amount vires 3 Jiiicone-free		depending on cable quality
Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Conformity Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification 633 Cable identification 633 Cable identification 633 Cable of Cori black URUN Optimization Cable identification Stranding 3 visces twisted Cable identification Cable ide		
Note on behalting radius endangered by excessive bending forces. Conformity endangered by excessive bending forces. Product standard DIN EN 61076-2-101 (M12) Installation Cable Cable identification 633 Cable identification 633 Cable identification 633 Cable of Color black Color black Type of Certificate cURus Color currus Color Amount stranding 1 Color stranding 3 wires twisted Vier arrangement brown, black, blue currus currus currus Traversing distance (C-track) 10 m @ 25 °C horizontal currus currus currus currus Shore hardness jacket PUR store A currus currus currus currus currus Outer diameter (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free currus currus currus Outer diameter (jacket) p 5 % stranding p 5 % currus currus currus curus curus	Note on strain relief	,
Product standardDIN EN 61076-2-101 (M12)Installation CableCable identification633Cable identification633Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Note on bending radius	Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.
Installation Cable Cable identification 633 Cable Type 3 Jacket Color black Type of Certificate cURus Amount stranding 1 Stranding 3 wires twisted wire arrangement brown, black, blue Traversing distance (C-track) 10 m @ 25 °C horizontal Cable weigth 29,7 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) 4,1 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm	Conformity	
Cable identification633Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter diameter (jacket)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Product standard	DIN EN 61076-2-101 (M12)
Cable Type3Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Installation Cable	
Jacket ColorblackType of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Cable identification	633
Type of CertificatecURusAmount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Cable Type	3
Amount stranding1Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Jacket Color	black
Stranding3 wires twistedwire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Type of Certificate	cURus
wire arrangementbrown, black, blueTraversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Amount stranding	1
Traversing distance (C-track)10 m @ 25 °C horizontalCable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Stranding	3 wires twisted
Cable weigth29,7 g/mMaterial jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	wire arrangement	brown, black, blue
Material jacketPURShore hardness jacket90 ± 5 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)4,1 mmTolerance outer diameter (sheath)± 5 %Material wire insulationPPAmount wires3Outer diameter insulation1,25 mm	Traversing distance (C-track)	
Shore hardness jacket 90 ± 5 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 4,1 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm	Cable weigth	
Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 4,1 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm	Material jacket	
Outer-diameter (jacket) 4,1 mm Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm		90 ± 5 Shore A
Tolerance outer diameter (sheath) ± 5 % Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm	Freedom from ingredients (jacket)	
Material wire insulation PP Amount wires 3 Outer diameter insulation 1,25 mm	Outer-diameter (jacket)	
Amount wires 3 Outer diameter insulation 1,25 mm	Tolerance outer diameter (sheath)	
Outer diameter insulation 1,25 mm		
Outer diameter tolerance core insulation ± 5 %		
	Outer diameter tolerance core insulation	± 5 %

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: 2024-05-08



Shore hardness wire insulation	70 ± 5 Shore D
Ingredient freeness wire insulation	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Amount strands (wire)	42
Diameter of single wires	0,1 mm
Conductor crosssection (wire)	0,34 mm ²
Material conductor wire	Stranded copper wire, bare
Conductor type (wire)	strand class 6
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	6 A
Electrical resistance line constant wire	57 Ω/km @ 20 °C
AC withstand voltage (wire - wire)	2,5 kV @ 60 s
Power frequency withstand voltage (wire - jacket)	2,5 kV @ 60 s
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	80 °C / 90 °C @ 10000 h Operation
Operating temperature min. (dynamic)	-25 °C
Operating temperature max. (dynamic)	80 °C / 90 °C @ 10000 h Operation
UV resistance	DIN EN ISO 4892-2 A
Flame resistance	UL 1581 § 1090 UL 1581 § 1100 FT2 IEC 60332-2-2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	Good, application-related testing DIN EN 60811-404
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	10 x Outer diameter
Travel speed (C-track)	10 Mio. @ 25 °C
No. of torsion cycles	2 Mio.
Torsion stress	± 180 °/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: 2024-05-08