

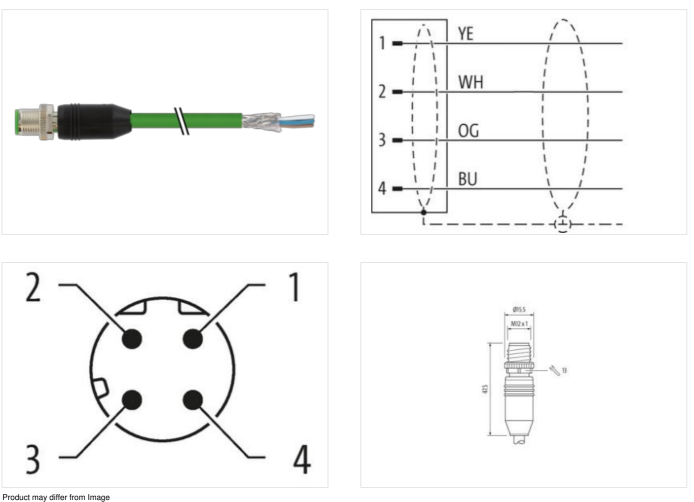
M12 male 0° D-cod. with cable shielded

PUR 1x4xAWG22 shielded gn UL/CSA+drag ch. 50m

Product fulfills requirements according to UN/ECE R118 Ethernet CAT5 Transmission properties with channel transmission up to 100 m Male straight M12, 4-pole D-coded shielded Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

Link to Product

Illustration





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: 2024-05-06



Cable length	50 m
Side 1	
Tightening torque	0,6 Nm
Mounting method	inserted, screwed
Family construction form	M12
Thread	M12 x 1
Coding	D
Material	PUR
Width across flats	SW13
Degree of protection (EN IEC 60529)	IP65, IP66K, 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	EC002599
customs tariff number	85444290
GTIN	4048879306287
Packaging unit	1
Electrical data Supply	
Operating voltage DC max.	60 V
Current operating per contact max.	1,5 A
Industrial communication	
Transfer parameters	CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)
Data transmission rate max.	100 MBit/s
Industrial communication Ethernet fund	ctionality
duplex	Full duplex
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)	
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

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: 2024-05-06



Important installation noise Vester the connectors by soliable massures from machanical loads, e.g. by the usage of cable los. Note on bending radiu Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be advagered by excessive bending tracks. Contornity Product standard DIN EN 6 1076-2·101 (M12) Installation (Cable Contornity Contornity Cable identification 769 Contornity Cable identification (Cable) opren Contornity Type of Certificate cuPue Contornity Anotart standarding 1 Contornity Standing views anound Core filter twisted Collab divelight (proverage) Cable athelight (proverage) 85 % Standard Contornity Filter views anound Core filter twisted Collab views Collab views Cable athelight (proverage) 86 % Standard Collab views Filter views anound Core filter twisted Collab views Standard Cable atheling (proverage) 80 % Standard Standard Standard Filter 90 % Standard Standard Standa	Operating temperature max.	85 °C
Note on sharin relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ites. Note on bending radius Extension: Observe the permissible bending radii when laying cables, as the IP protection class can be ondangeody successib bending radii when laying cables, as the IP protection class can be ondangeody successib bending radii when laying cables, as the IP protection class can be ondangeody successib bending radii when laying cables, as the IP protection class can be ordered with the subscription of the	Additional condition temperature range	depending on cable quality
Alteration: Alteration: Object we permissible bending radii whon kaying cables, as the IP protection class can be endangered by excessive bending forces. Contornity Product standard DIN N 1076-2-101 (M12) Installation I Cable Contornity Product standard DIN N 1076-2-101 (M12) Installation I Cable Contornity Product standard Contornity Dep of Centification 76 Contornity Product standard Contornity Stranding Quives around Core filter twitted Contornity Product strandard Contornity Stranding Quives around Core filter twitted Strandard Strandard Product strandard Strandard Cable shelding (coverage) 85 % Strandard Product strandard	Important installation notes	
Alteration: Alteration: Object we permissible bending radii whon kaying cables, as the IP protection class can be endangered by excessive bending forces. Contornity Product standard DIN N 1076-2-101 (M12) Installation I Cable Contornity Product standard DIN N 1076-2-101 (M12) Installation I Cable Contornity Product standard Contornity Dep of Centification 76 Contornity Product standard Contornity Stranding Quives around Core filter twitted Contornity Product strandard Contornity Stranding Quives around Core filter twitted Strandard Strandard Product strandard Strandard Cable shelding (coverage) 85 % Strandard Product strandard	Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
Product standard DIN EN 61076-2-101 (M12) Installication Cable identification 796 Cable identification 796 796 Cable Color genen 7000000000000000000000000000000000000		Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be
Instilation (Cable Cable identification 796 Jacket Color green Type of Cartificatio CIRus Annout stranding 1 Stranding 4 wise around Core filler twisted Cable shielding (type) copper braid, finned Cable shielding (coverage) 85 % Banding Fileer on the stranding Filer yes wire arrangement white, yellow, blue, orange Traversing distance (C-track) 5 m @ 25 °C Traversing distance (C-track) 5 m @ 25 °C Traversing distance (C-track) 9 Mo @ 25 °C Traversing distance (C-track) 9 B Shore A Freedom Trom ingredients (locket) 62 7 rm Traversing distance (C-track) 3 m @ 25 °C Traversing distance (content) 5 % Material Inner jacket FINPC Color (noner jacket) 14 rm Outer dismeter insulation	Conformity	
Cable identification 796 Jacket Color green Type of Certificen URus Annount stranding 1 Stranding 4 wires around Core filler twisted Cable shielding (coverage) 85 % Banding Fleeco, Foll Filler yas Travering distance (-Crack) 5 % 25 °C Travering distance (-Crack) 5 % 25 °C Cable shielding (coverage) 9 Mic. @ 25 °C Cable wight 63.3 grin Material jacket PUR Shore hardness jackot 89 Shore A Freedom from ingrotheris (gacket) 6,7 mm Travel speed (Crack) 3.3 m/s @ 25 °C Colar camber (gacket) 6,7 mm Travel speed (Crack) 5.3 m/s @ 25 °C Colar camber (gacket) 6,7 mm Travel speed (Crack) 3.3 m/s @ 25 °C Colar camber (gacket) 1.5 % Material kine kinesuton PE Amount kinesuton 4 Outer diameter (kancet) 1.5 % Shore hardness wire insulation <td< td=""><td>Product standard</td><td>DIN EN 61076-2-101 (M12)</td></td<>	Product standard	DIN EN 61076-2-101 (M12)
Cable identification 796 Jacket Color green Type of Certificen URus Annount stranding 1 Stranding 4 wires around Core filler twisted Cable shielding (coverage) 85 % Banding Fleeco, Foll Filler yas Travering distance (-Crack) 5 % 25 °C Travering distance (-Crack) 5 % 25 °C Cable shielding (coverage) 9 Mic. @ 25 °C Cable wight 63.3 grin Material jacket PUR Shore hardness jackot 89 Shore A Freedom from ingrotheris (gacket) 6,7 mm Travel speed (Crack) 3.3 m/s @ 25 °C Colar camber (gacket) 6,7 mm Travel speed (Crack) 5.3 m/s @ 25 °C Colar camber (gacket) 6,7 mm Travel speed (Crack) 3.3 m/s @ 25 °C Colar camber (gacket) 1.5 % Material kine kinesuton PE Amount kinesuton 4 Outer diameter (kancet) 1.5 % Shore hardness wire insulation <td< td=""><td>Installation Cable</td><td></td></td<>	Installation Cable	
Jacket Color green Type of Certificate CURus Amount stranding 1 Stranding 4 wires around Core filler twisted Cable shieling (type) copper brad, trend Cable shieling (type) copper brad, trend Cable shieling (type) 85 % Banding Floeco, Foil Filler yes wire arrangement while, yellow, blue, orange Traversing distance (C-track) 5 m @ 25 °C Cable weigh 69,3 g/m Material jacket PUR Shore hardness jacket 99 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, allicone free Outer-diameter (iscket) 6,7 mm Travel speed (C-track) 3,3 m ⁶ @ 25 °C Color (mare jacket) 8,7 mm Travel speed (C-track) 3,3 m ⁶ @ 25 °C Color (mare jacket) 8,7 mm Toel speed (C-track) 3,3 m ⁶ @ 25 °C Outer diameter (sheath) 1 5 % Material iner jacket 1 4 mm Outer diameter (sheath)		796
Type of CertificatecUFRusAmount stranding1Stranding4 weres around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFloece, FollFilleryeswire arrangementwhile, yelow, blue, orangeTravelsing distance (C-track)5 m @ 25 °CCable shielding (coverage)80 %BandingFloece, FollTravelsing distance (C-track)5 m @ 25 °CTravelsing distance (C-track)93 mlMaterial jacketPURShore hardness jacket89 Shore AForedom form ingredients (jacket)6.7 mmTravel speed (C-track)3,3 m's @ 25 °CCaberneet (gocket)6.7 mmTravel speed (C-track)3,3 m's @ 25 °CCaberneet (gocket)6.7 mmTravel speed (C-track)3,3 m's @ 25 °CCaberneet (gocket)naturMaterial inner jacketFRNCColor (mer jacket)naturMaterial inner jacketPEAmount Wros4Outer diameter (sheath)1.5 %Shore hardness wire insulation55 %Shore hardness wire insulation65 Shore DImpredient Trensess wire insulation55 %Shore hardness wire insulation64 Order, CE-C+ree, halogen-freeAmount strands (wire)7Damater of single wires22 AWGCanductor orsessection (wire)82 AWGCanductor wires50 Mm @ 20 °CCanductor wires		
Amount stranding 1 Stranding 4 wires around Core filler twisted Cable shielding (type) copper braid, lined Cable shielding (coverage) 85 % Banding Fieece, Foll Filler yes wire arrangement white, yellow, blue, orange Traversing distance (C track) 5 m @ 25 °C Travel speed (C track) 60.9 @ 25 °C Cable weight 60.3 g/m Matarial jacket PUR Stron hardness jackot 89 Shore A Freedom from ingredients (jacket) lead-free, carinium-free, CPC-free, halogen-free, silicone-free Outer-diameter (jacket) 67 mm Travel speed (C track) 3.3 m/s @ 25 °C Tolerance outer diameter (sheath) ± 5 % Material inter jaket FINO Color (inner jacket) natur Material inter jaket FINO Color (inner jacket) 1,4 mm Outer diameter (sheath) ± 5 % Strone bardness wire insulation 1,4 mm Outer diameter (sheath) ± 5 % Stone bardness wire in		
Stranding 4 wires around Core filler twisted Cable shielding (type) copper braid, finned Cable shielding (coverage) 85 % Banding Fleece, Foll Filler yes wire arrangement white, yellow, blue, orange Traversing distance (C-track) 5 m @ 25 °C Travel speed (C-track) 3 Mo. @ 25 °C Travel speed (C-track) 3 Mo. @ 25 °C Cable weight 69.3 g/m Material jacket PUH Shore hardness jacket 89 Shore A Freedom from ingredients (jacket) 16.7 mm Travel speed (C-track) 3.3 m's @ 25 °C Outer diameter (jacket) 6.7 mm Travel speed (C-track) 3.3 m's @ 25 °C Outer diameter insulation PE Amount wires 4 Outer diameter insulation 1.4 mm Outer diameter insulation 1.4 mm Outer diameter insulation 1.6 % Shore hardness wire insulation 1.6 % Diameter of single wires 22 AWG Conduct crosssection (wire) 300 V </td <td></td> <td></td>		
Cable shelding (type) copper braid, tinned Cable shelding (coverage) 85 % Banding Fleece, Fol Filler yes wite arrangement withe, yellow, blue, orange Traversing distance (C-track) 5 m @ 25 °C Cable weigh 69.3 g/m Material jacket PUR Shore hardness jacket 80 Shore A Freedom from ingredients (jacket) 16a d*ree, cadmium-free, CFC-free, halogen-free, silicone-free Outer diameter (jacket) 3.3 m's @ 25 °C Tolerance outer diameter (schealth) ± 5 % Material jacket FNR Color (inner (jacket) 3.3 m's @ 25 °C Tolerance outer diameter (schealth) ± 5 % Material inner jacket FNR Color (inner jacket) natur Material inner jacket) natur Material inner jacket) 1.4 mm Outer diameter insulation 1.5 % Shore hardness wire insulation 1.5 % Shore hardness wire insulation 1.4 mm Outer diameter insulation 1.5 % Contor		
Cable shielding (coverage)85 %BandingFleece, FoilFileryeswire arrangementwhite, yellow, blue, orangeTraversing distance (C-track)5 m @ 25 °CCable weigh69.3 g/mMaterial jacketPURShore hardness jacket!89 Shore AFreedom from ingredients (jacket)68.4 No. @ 25 °CCatalemeter (jacket)6.7 mmTraver speed (C-track)3.3 m's @ 25 °CTolerance outer diameter (jacket)6.7 mmTravel speed (C-track)3.3 m's @ 25 °CTolerance outer diameter (jacket)1.5 %Material inner jacketFFNCColor (inner jacket)1.5 %Material inner jacketFEAmount wites4Outer diameter risulationPEAmount wites1.5 %Shore hardness wire insulation65 Shore DIngredient freeness wire insulation1.5 %Shore hardness wire insulation1.5 %Shore hardness wire insulation1.5 %Shore hardness wire insulation1.5 %Shore hardness wire insulation1.5 %Onductor crossection (wire)2.2 AWGConductor wires dareet of shore5000 MQ × kmNominal voltage (wire)7Diameter of single wires2.2 AWGConductor wires dareet5000 MQ × kmNominal voltage (wire - wire)2.8 V @ 60 sCharded capacity (wint wire)2.8 V @ 60 sElectrical capacity (wites - wire)2.8 V @ 60 sCharded voltage (wire - wire)		
Banding Fleece, Foil Filler yes wire arrangement white, yellow, blue, orange Traversing distance (C-track) 5 m @ 25 °C Cable weight 69.3 g/m Material jacket PUR Shore hardness jacket 89 Shore A Freedom from ingredients (jacket) 16.4 "kee, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 6.7 mm Tavel speed (C-track) 3.3 m's @ 25 °C Tolerance outer (jacket) 6.7 mm Tavel speed (C-track) 3.3 m's @ 25 °C Tolerance outer (jacket) 6.7 mm Tavel speed (C-track) 3.3 m's @ 25 °C Color (inner jacket) 1 ± 5 % Material inver jacket FINC Color (inner jacket) natur Material inver jacket FINC Color (inner jacket) 1.4 mm Outer diameter insulation 1.4 mm Outer diameter insulation 1.5 % Shore hardness wire insulation 1 € 5 % Shore hardness wire insulation 1 € 5 % Color (inserge kert insulation 1 € 5 % Shore hardness wire insulation 1 € 2 AWG Conductor corsescient (wire) 2 Z AWG Conductor corsescient (wire) 22 AWG <		
Fileyeswire arrangementwhite, yelow, blue, orangeTraversing distance (C-track)5 m @ 25 °CTravel speed (C-track)5 M. @ 25 °CGable weigth69.3 g/mMaterial jackdtPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6.7 mmTravel speed (C-track)3.3 m/s @ 25 °CTolerance outer diameter (stacket)5.5 %Material inner jacketFRNCColor (marp jacket)naturMaterial inner jacketFRNCColor diameter (stacket)1.4 mmOuter diameter (stacket)5.5 %Material vier insulation1.4 mmOuter diameter tolerance core insulation5.5 Nore DIngredient freenases wire insulation1.4 mmOuter diameter tolerance core insulation5.5 Nore DIngredient freenases wire insulation1.4 mmOuter diameter tolerance core insulation5.5 Nore DIngredient freenases wire insulation1.4 mmOuter diameter tolerance core insulation5.5 Nore DIngredient freenases wire insulation1.4 mmOuter diameter tolerance core insulation2.2 AVGConductor crosssection (wire)2.2 AVGConductor crosssection (wire)2.2 AVGConductor wireStanded copper wire, bareLoop resistance500 NQ \times kmNomini voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298		
white, yellow, blue, orangeTraversing distance (C-track)5 m @ 25 °CTravel speed (C-track)3 Mio. @ 25 °CCable weigh69.3 g/mMatorial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)6.7 mmTravel speed (C-track)3.3 m/s @ 25 °COuter-diameter (jacket)6.7 mmTravel speed (C-track)3.3 m/s @ 25 °CTolerance outer diameter (sheath) \pm 5 %Material iner jacketFRNCColor (inner jacket)naturMaterial iner jacketFRNCColor diameter (sheath) \pm 5 %Material wire insulationPEAmount wires4Outer diameter (sheath) \pm 5 %Shore hardness wire insulation \pm 5%Shore hardness wire insulation \pm 5%Ingredient freeness wire insulation \pm 5%Outer diameter (sistance) $500 M 0 (M 0 M 0 M 0 M 0 M 0 M 0 M 0 M 0 $		
Traversing distance (C-track) $5 m @ 25 °C$ Travel speed (C-track) $3 Mio. @ 25 °C$ Cable weight $69, 3 g'm$ Material jacktPURShore hardness jackt $89 Shore A$ Freedom from ingredients (jacket)lead-tree, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket) $6.7 mm$ Travel speed (C-track) $3.3 m's @ 25 °C$ Tolerance outer diameter (sheath) $\pm 5 %$ Material inner jacketFRNCColor (inner jacket)naturMaterial inner jacketFRNCColor (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter tolerance core insulation $\pm 5 %$ Shore hardness wire insulation $65 Shore D$ Ingredient freeness wire insulation $65 Shore D$ Ingredient freeness wire insulation $e6 Shore D$ Ingredient freeness wire insulation $e2 AWG$ Conductor crossestion (wire) $22 AWG$ Conductor cossestion (wire) $22 AWG$ Conductor wireStranded copper wire, bareLoop resistance $500 MM × km$ Nominal voltage AC max. $300 V$ Current load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Curent	-	-
Travel speed (C-track)3 Mlo. @ 25 °CCable weigth69.3 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (gacket)6.7 mmTravel speed (C-track)3.3 m/s @ 25 °CTolerance outer diameter (sheath) \pm 5 %Material inner jacketFRNCColor (inner jacket)naturMaterial vine insulationPEAmount wires4Outer diameter insulation1.4 mmOuter diameter insulation45 5%Shore hardness wire insulation65 Shore DIngredient freeness wire insulation65 Shore DIngredient freeness wire insulation14 mmOuter diameter ingle wires22 AWGConductor crosssection (wire)22 AWGConductor crosssection (wire)22 AWGConductor vineStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0288-4Current load capacity min. wire4.8 ACurrent load capacity wine ownie55 Ω /tm @ 20 °CAC withstand voltage (wire - wire)2 KV @ 60 sElectrical capacity line constant wire55 Ω /tm @ 20 °CAC withstand voltage (wire - wire)2 KV @ 60 sElectrical capacity line constant (wire - wire)2 KV @ 60 sElectrical capacity withstand voltage (wire - wire)2 KV @ 60 sElectrical capa	-	
Cable weigh69.3 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom Trom ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTravel speed (C-track)3.3 m/s @ 25 °CTolerance outer diameter (sheath) \pm 5 %Material inner jacketFRNCColor (inner jacket)naturMaterial inner jacketFRNCColor (inner jacket)naturMaterial inner jacketFRNCColor (inner jacket)1.4 mmOuter diameter insulationPEAmount wires4Outer diameter insulation1.4 mmOuter diameter insulation65 Shore DShore hardness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crossection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.30 VCurrent load capacity (istandard)to DIN VDE 0284-4Current load capacity (istandard)to DIN VDE 0284-4Characteristic impedance100 Q ± 15 % @ 100 MHzElectrical zegalacity iniv, wire4.8 ACharacteristic impedance100 Q ± 15 % @ 00 MIzElectrical zegalacity iniv, wire2 kV @ 60 sAc withstand voltage (wire - wire)2 kV @ 60 sPower frequency withstand voltage (wire - shield)2 kV @ 60 sNominal vol		-
Material jacketPURShore hardness jacket69 Shore AFreedom from ingredients (jacket)lead-free, cdmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTravel speed (C-track)3,3 m/s @ 25 °CTolerance outer diameter (sheath) $\pm 5 \%$ Material inner jacketFRNCColor (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter tolerance core insulation1,4 mmOuter diameter tolerance core insulation65 Shore DIngredient freeness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor rowssection (wire)22 AWGConductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNomial voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity (ine constant wire)2 kV @ 60 sElectrical capacity (ine constant (wire- wire))2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C		
Shore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-freeOuter-diameter (jacket)6,7 mmTravel sped (C-track)3.3 m/s @ 25 °CTolerance outer diameter (sheath) \pm 5 %Material inner jacketFRNCColor (inner jacket)naturMaterial wire issulationPEAmount wires4Outer diameter rolerance core insulation \pm 5 %Shore hardness wire insulation55 Nore DIngredient freeness wire insulation65 Shore DIngredient freeness wire insulation65 Shore DIngredient freeness wire insulation16 ad-free, CFC-free, halogen-freeAmount wires22 AWGConductor crossection (wire)22 AWGConductor vireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (inte wire)2 kV @ 60 sCharacteristic inpedance100 Q ± 15 % @ 100 MHzElectrical resistance line constant wire55 QM @ 20 °CAC withstand voltage (wire - wire)2 kV @ 60 sAc withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C		
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-freeOuter-diameter (jacket) 6.7 mm Travel speed (C-track) $3.3 \text{ m/s} @ 25 ° C$ Tolerance outer diameter (sheath) $\pm 5 \%$ Material Inner jacketFRNCColor (inner jacket)naturMaterial Inner jacket)PEAmount wires4Outer diameter insulation1.4 mmOuter diameter tolerance core insulation $\pm 5 \%$ Shore hardness wire insulation65 Shore DIngredient freeness wire insulation65 Shore DIngredient freeness wire insulation1eA/free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGConductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity line constant wire5000 0 $\pm 15 \% @ 100$ MHzElectrical resistance line constant wire5000 0 pF/mPower frequency withstand voltage (wire - shield)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV @ 60 sAc withstand voltage (wire - shield)2 kV @ 60 sMaterial montage (wire - shield)2 kV @ 60 sMaterial word (static)2 kV @ 60 sMaterial word (static)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV		
Outer-diameter (jacket)6,7 mmTravel speed (C-track)3,3 m/s @ 25 °CTolerance outer diameter (sheath) \pm 5 %Material inner jacketFRNCColor (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter tolerance core insulation \pm 5 %Shore hardness wire insulation \pm 5 %Dameter of single wires22 AWGConductor cossesciton (wire)7Diameter of single wires22 AWGConductor rossesciton (wire)22 AWGConductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Characteristic impedance100 Q \pm 15 % @ 100 MHzElectrical resistance line constant wire55 Q/km @ 20 °CAC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating t	· · · · · · · · · · · · · · · · · · ·	
Travel speed (C-track) $3,3 \text{ m/s} @ 25 °C$ Tolerance outer diameter (sheath) $\pm 5 \%$ Material viner jacketFRNCColor (inner jacket)naturMaterial vine insulationPEAmount vires4Outer diameter insulation $\pm 5 \%$ Shore hardness wire insulation $= 24 \text{ Vec}$ Igredient freeness vire insulation $= 24 \text{ Vec}$ Igredient freeness vire insulation $= 24 \text{ WG}$ Conductor vires $= 22 \text{ AWG}$ Conductor vire $= 5000 \text{ M} \times \text{ km}$ Nominal voltage AC max. 300 V Current load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity (win. vire) 4.8 A Characteristic impedance 100 MHz Electrical resistance line constant wire 55 CMrm @ 20 °C AC withstand voltage (wire - wire) 2 VV @ 60 s Electrical capacity line constant (wire - wire) 2 VV @ 60 s Ac withstand voltage (wire - shield) 2 VV @ 60 s Min. operating temperature (static) $40 °C$		
Tolerance outer diameter (sheath) \pm 5 %Material inner jacketFRNCColor (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter insulation1.4 mmOuter diameter insulation \pm 5 %Shore hardness wire insulation65 Shore DIngredient freeness wire insulation165 Shore DIngredient freeness wire insulation1ead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crossection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)100 Q ± 15 % @ 100 MHzElectrical resistance line constant wire55 $\Omega/K m @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C		•
Material inner jacketFRNCColor (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter insulation1.4 mmOuter diameter tolerance core insulation $\pm 5 \%$ Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crossection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Clarer tiesistance line constant wire55 $\Omega km @ 20 °C$ AC withstand voltage (wire - wire)2kV @ 60 sElectrical capacity line constant (wire - wire)2kV @ 60 sAC withstand voltage (wire - shield)2kV @ 60 sAC withstand voltage (wire - shield)2kV @ 60 sMin. operating temperature (static)-40 °C		
Color (inner jacket)naturMaterial wire insulationPEAmount wires4Outer diameter insulation1.4 mmOuter diameter insulation $\pm 5 \%$ Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity (wine - wire)2 kV @ 60 sElectrical resistance line constant wire55 Ω/km @ 20 °CAC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 s	· · ·	
Material wire insulationPEAmount wires4Outer diameter insulation1,4 mmOuter diameter tolerance core insulation \pm 5 %Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (mine)2 kV @ 60 sElectrical resistance line constant wire55 Ω/km @ 20 °CAC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)5000 pF/kmPower frequency withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMaterial to perform the static)-40 °C		FRNC
Amount wires4Outer diameter insulation1,4 mmOuter diameter tolerance core insulation $\pm 5 \%$ Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGConductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (in wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)5000 pr/kmPower frequency withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin operating temperature (static)-40 °C	Color (inner jacket)	natur
Outer diameter insulation1,4 mmOuter diameter tolerance core insulation \pm 5 %Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 M $\Omega \times km$ Nominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 ACharacteristic impedance100 $\Omega \pm 15 \% @ 100$ MHzElectrical resistance line constant wire55 $\Omega km @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C	Material wire insulation	PE
Outer diameter tolerance core insulation $\pm 5 \%$ Shore hardness wire insulation65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 MQ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Characteristic impedance100 Q ± 15 % @ 100 MHzElectrical resistance line constant wire55 $\Omega/km @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMaterial conductive (static)-40 °C	Amount wires	4
Shore hardness wire insulation 65 Shore DIngredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 M Ω × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Characteristic impedance100 $\Omega \pm 15 \% @ 100$ MHzElectrical resistance line constant wire55 $\Omega/km @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - jacket)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C	Outer diameter insulation	1,4 mm
Ingredient freeness wire insulationlead-free, CFC-free, halogen-freeAmount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 M $\Omega \times km$ Nominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4.8 ACharacteristic impedance100 $\Omega \pm 15 \% @ 100$ MHzElectrical resistance line constant wire55 $\Omega/km @ 20 \ ^{\circ}C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - aiked)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 s	Outer diameter tolerance core insulation	± 5 %
Amount strands (wire)7Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 M $\Omega \times km$ Nominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4.8 ACharacteristic impedance100 $\Omega \pm 15 \% @ 100$ MHzElectrical resistance line constant wire55 $\Omega/km @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - jacket)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMateriating temperature (static)-40 °C	Shore hardness wire insulation	65 Shore D
Diameter of single wires22 AWGConductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance5000 M $\Omega \times km$ Nominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4.8 ACharacteristic impedance100 $\Omega \pm 15 \% @ 100$ MHzElectrical resistance line constant wire55 $\Omega/km @ 20 °C$ AC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - jacket)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 s	Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free
Conductor crosssection (wire)22 AWGMaterial conductor wireStranded copper wire, bareLoop resistance $5000 M\Omega \times km$ Nominal voltage AC max. $300 V$ Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,8 A$ Characteristic impedance $100 \Omega \pm 15 \% @ 100 MHz$ Electrical resistance line constant wire $55 \Omega/km @ 20 °C$ AC withstand voltage (wire - wire) $2 kV @ 60 s$ Electrical capacity line constant (wire - wire) $50000 pF/km$ Power frequency withstand voltage (wire - shield) $2 kV @ 60 s$ AC withstand voltage (wire - shield) $2 kV @ 60 s$ Material capacity temperature (static) $-40 °C$	Amount strands (wire)	7
Material conductor wireStranded copper wire, bareLoop resistance $5000 \text{ M}\Omega \times \text{km}$ Nominal voltage AC max. 300 V Current load capacity (standard)to DIN VDE 0298-4Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,8 \text{ A}$ Characteristic impedance $100 \Omega \pm 15 \% @ 100 \text{ MHz}$ Electrical resistance line constant wire $55 \Omega/\text{km} @ 20 °C$ AC withstand voltage (wire - wire) $2 \text{ kV } @ 60 \text{ s}$ Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) $2 \text{ kV } @ 60 \text{ s}$ AC withstand voltage (wire - shield) $2 \text{ kV } @ 60 \text{ s}$ Material capacity temperature (static) $-40 °C$	Diameter of single wires	22 AWG
Loop resistance5000 MΩ × kmNominal voltage AC max.300 VCurrent load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire4,8 ACharacteristic impedance100 Ω ± 15 % @ 100 MHzElectrical resistance line constant wire55 Ω/km @ 20 °CAC withstand voltage (wire - wire)2 kV @ 60 sElectrical capacity line constant (wire - wire)50000 pF/kmPower frequency withstand voltage (wire - shield)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C	Conductor crosssection (wire)	22 AWG
Nominal voltage AC max. $300 V$ Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,8 A$ Characteristic impedance $100 \Omega \pm 15 \% @ 100 \text{ MHz}$ Electrical resistance line constant wire $55 \Omega/\text{km} @ 20 °C$ AC withstand voltage (wire - wire) $2 \text{ kV} @ 60 \text{ s}$ Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) $2 \text{ kV} @ 60 \text{ s}$ AC withstand voltage (wire - shield) $2 \text{ kV} @ 60 \text{ s}$ Min. operating temperature (static) $-40 °C$	Material conductor wire	Stranded copper wire, bare
Current load capacity (standard)to DIN VDE 0298-4Current load capacity min. wire $4,8 \text{ A}$ Characteristic impedance $100 \Omega \pm 15 \% @ 100 \text{ MHz}$ Electrical resistance line constant wire $55 \Omega/\text{km} @ 20 °C$ AC withstand voltage (wire - wire) $2 \text{ kV} @ 60 \text{ s}$ Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) $2 \text{ kV} @ 60 \text{ s}$ AC withstand voltage (wire - shield) $2 \text{ kV} @ 60 \text{ s}$ Min. operating temperature (static) $-40 °C$	Loop resistance	5000 MΩ × km
Current load capacity min. wire $4,8 \text{ A}$ Characteristic impedance $100 \ \Omega \pm 15 \ \% \ @ \ 100 \ MHz$ Electrical resistance line constant wire $55 \ \Omega/\text{km} \ @ \ 20 \ ^{\circ}\text{C}$ AC withstand voltage (wire - wire) $2 \ kV \ @ \ 60 \ s$ Electrical capacity line constant (wire - wire) $50000 \ \text{pF/km}$ Power frequency withstand voltage (wire - shield) $2 \ kV \ @ \ 60 \ s$ AC withstand voltage (wire - shield) $2 \ kV \ @ \ 60 \ s$ Min. operating temperature (static)-40 \ ^{\circ}\text{C}	Nominal voltage AC max.	300 V
Characteristic impedance 100 Ω ± 15 % @ 100 MHz Electrical resistance line constant wire 55 Ω/km @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) 2 kV @ 60 s AC withstand voltage (wire - shield) 2 kV @ 60 s Min. operating temperature (static) -40 °C	Current load capacity (standard)	to DIN VDE 0298-4
Electrical resistance line constant wire 55 Ω/km @ 20 °C AC withstand voltage (wire - wire) 2 kV @ 60 s Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) 2 kV @ 60 s AC withstand voltage (wire - shield) 2 kV @ 60 s Min. operating temperature (static) -40 °C	Current load capacity min. wire	4,8 A
AC withstand voltage (wire - wire) 2 kV @ 60 s Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) 2 kV @ 60 s AC withstand voltage (wire - shield) 2 kV @ 60 s Min. operating temperature (static) -40 °C	Characteristic impedance	100 Ω ± 15 % @ 100 MHz
Electrical capacity line constant (wire - wire) 50000 pF/km Power frequency withstand voltage (wire - jacket) 2 kV @ 60 s AC withstand voltage (wire - shield) 2 kV @ 60 s Min. operating temperature (static) -40 °C	Electrical resistance line constant wire	55 Ω/km @ 20 °C
Power frequency withstand voltage (wire - jacket)2 kV @ 60 sAC withstand voltage (wire - shield)2 kV @ 60 sMin. operating temperature (static)-40 °C	AC withstand voltage (wire - wire)	2 kV @ 60 s
jacket) 2 kV @ 60 s AC withstand voltage (wire - shield) 2 kV @ 60 s Min. operating temperature (static) -40 °C	Electrical capacity line constant (wire - wire)	50000 pF/km
Min. operating temperature (static) -40 °C		2 kV @ 60 s
	AC withstand voltage (wire - shield)	2 kV @ 60 s
Max. operating temperature (fixed) 80 °C	Min. operating temperature (static)	-40 °C
	Max. operating temperature (fixed)	0° 08

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: 2024-05-06



Operating temperature min. (dynamic)	-30 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	IEC 60332-2-2 UL 1581 § 1090 UL 1581 § 1100 FT2
chemical resistance	Good, application-related testing
Gasoline resistance	Good, application-related testing
Oil resistance	DIN EN 60811-404 Good, application-related testing
Bending radius (fixed)	5 x Outer diameter
Bending radius (dynamic)	12 x Outer diameter
No. of torsion cycles	1 Mio. 25 °C
Torsion stress	± 180 °/m

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: 2024-05-06