

RJ45 male 0° / RJ45 male 0° shielded

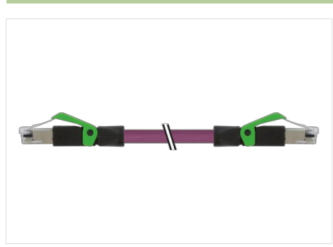
PUR 1x4xAWG22 shielded vt UL/CSA+drag ch. 30m

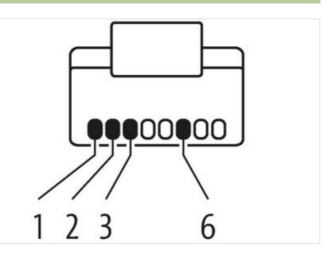
Art.No.: 7000-74301-7983000 Weight: 2.098 Country of origin: DE Model designation: MSRAL0-RA-8P4C798_30.0

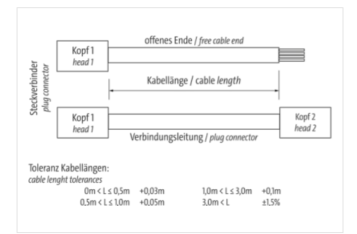
Ethernet CAT5 Male straight – male straight RJ45 – RJ45, 4-pole shielded Further cable lengths on request. Plastic housings with good resistance against chemicals and oils. The resistance to aggressive media should be individually tested for your application. Further details on request.

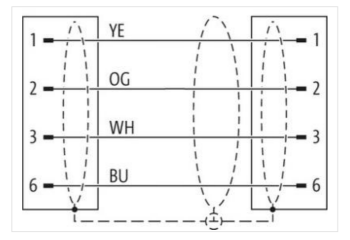
Link to Product

Illustration



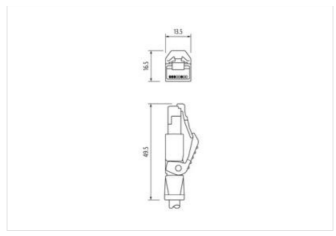






The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-06-05





Product may differ from Image



Cable length	30 m
Side 1	
Mounting method	pluggable
Family construction form	RJ45
Gender	male
Cable outlet	straight
Material	PUR
No. of poles	4
Degree of protection (EN IEC 60529)	IP20
Side 2	
Mounting method	pluggable
Family construction form	RJ45
Gender	male
Cable outlet	straight
Material	PUR
No. of poles	4
Degree of protection (EN IEC 60529)	IP20
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	85444210
customs tariff number	85444210
EAN	4048879761819
EAN	4048879761819
Packaging unit	1

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: 2025-06-05



Nature grantsiDenaling voltage DC max.00 VConcelleg voltage per constar max.1.5 AIndustrial communicationI.5 Class D (SO/IC 11001 2002), (EK 50175-1)Industrial communication are max.100 MBcsIndustrial communication [Ehernel Incellectel]Industrial communication [Ehernel Incellectel]Device protection [Edectical]Industrial communication (Ehernel Incellectel]Polision Dayse3Rated surge voltage1 KVMarrier group (IC 60004-1)1Mechanical dataVoltage VoltageContor for comgeto freque to the surger voltage for the surger voltage for the surger voltage for the surger voltage for the surger voltage of the surger voltage for the surger	Packaging unit	1
Operating voltage DC max.60 VCurrent operating per constant max.1.5 ATransfor parametersCAT5. Class D (190-16C 11801-2002), (EN 50173-1)Data transmission rate max.100 MBVsTransfor parametersCAT5. Class D (190-16C 11801-2002), (EN 50173-1)Data transmission rate max.Full duploxTransfor parametersFull duploxBerker protection ElectricalFull duploxDevice protection ElectricalFull duploxBerker group (160 Golds +1)1Marinal group (160 Golds +1)1Devicemental Abstratication (2000)9Operating temperature mix.25 *0Operating temperature mix.25 *0Not on temperature mix.25 *0Operating temperature mix.25 *0Operating temperature mix.26 *0Operating temperature mix.26 *0Operating temperature mix.26 *0Not on temperature mix.26 *0Operating temperature mix.26 *0Device temperature mix. <td></td> <td></td>		
Current operating per contact max. 1.5 A Industrial communication Interfer parameters CATS. Cleas D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBtys Industrial communication Electrical Full duplex Device protection Electrical Parameters Device protection Electrical Industrial communication Electrical Device protection regresser may 3 Rate surge voltige disposed to some without Industrial communication Mechanical data Industrial communication Contor for compadid toso without Mechanical data [Material data Locking methysical communication Clease Co		
industrial communicationCito, Class D (ISOLEC 11801 2002), [EN 50173-1)Data transmission ate max100 MaijsIndustrial communication Ethernet tureduploxPoli duploxDevice protection EtactricalDurino Cagnet3Rated surge voltage10 VMaterial group (EC 0064+1)1Contour for corrungend hosewithoutNechanical dataDevice protection EtactricalVContour for corrungend hosewithoutRectanical dataDevice protection EtactricalDevice protection EtactricalDevice protection EtactricalDevice protection EtactricalDevice protection EtactricalDevice protection Etactrical Etactri		
Tanalar parametersCATS. Class D (ISO/IEC 118012002; (EN 50173-1)Dala taranission ralo max.100 MBUSIndustrial communication ElectricalDevice protection ElectricalDevice protection Electrical3Raidia surgo voltago1 VMaterial prote (IEC 80664-1)1Industrial Communication ElectricalvoltagoMaterial prote (IEC 80664-1)1Material prote (IEC 80664-1)1International datavoltagoContro for compated holeswithoutMaterial prote (IEC 80664-1)2Devicing temporatical dataSDevicing temporatical formatical dataSDevicing temporature max.85 °CAdditional condition temperature max.85 °CAdditional condition temperature max.85 °CNote on bendring tamberature max.85 °CNote on bendring radiuAttention: Consoure the paremissible bendring radii when laying cables, as line IP protection class can logPodiet statiation notesattention offer by suitable measures frammethanical loads, e.g. by the utage of cable ise.Note on bendring radiuAttention: Consoure the paremissible bendring radii when laying cables, as line IP protection class can logDidata data datayootext the connectors by suitable measures frammethanical loads, e.g. by the utage of cable ise.ContornityWith yollow, blue, orangeCable data data dataYootext the connectors by suitable max data withen laying cables, as line IP protection class can logColdication (Coldication Coldication Coldication Coldication C		1,5 A
Data transmission rate max. 100 MB/rg Industrial communication Elemented functionality duplex Full duplex Device protection Electrical 1 Pollution Degree 3 Rated surge voltage 1 Mechanical data	Industrial communication	
Industrial communication Ethernet toroction Bodices Full duplex Davice protection Electrical I Device protection Electrical 1 Device protection Electrical 1 Material group (IEC 60684-1) 1 Material proup (IEC 60684-1) 1 Material for corrugated hose without Material for corrugated hose PA Extensional data Material data Pa Extensional characteristics Climatic Pa Operating temperature man. 25 °C Operating temperature man. 25 °C Operating temperature man. 25 °C Additional condition temperature rank 65 °C Additional condition temperature rank 65 °C Important Installation notes Parteet the connectors by suitable measures from mechanical loade, e.g. by the usage of cable files. Note on strain relief Atterion: Coserve the permissible bending radii when laying cables, as the IP protection class can be advangered by excessive banding forces. Conformity Value Scoreding to the strain relief with adving cables (set the strain relief with adving cab	Transfer parameters	CAT5, Class D (ISO/IEC 11801:2002), (EN 50173-1)
diplexFill diplexDevice torice ton ElectricalParliade singe vortage1Rated singe vortage1Material group (EC 6066-1)1Inchanical dataetholContur for comgated hosewithoutMaterial group (EC 6066-1)Naterial group (EC 6066-1)Contur for comgated hosewithoutMaterial group (EC 6066-1)Naterial group (EC 6066-1)Contur for comgated hosewithoutMaterial group (EC 6066-1)Si CoContur for comgated hoseSi CoContur for comgated hoseSi CoContur for comgated hoseSi CoContur for comgated hoseSi CoContor for comgated hoseSi CoContor for comgated hoseSi CoContor for comgated hoseSi CoDerating temperature max.Si CoNot on stain neledPoteot the connectors by subble measures from mechanical loads, e.g. by tho usage of cable lose.Contornityexcessive bonding forces.ContornityMaterial contors.Poduct stand for Collside dentificanceColle coll for Coll f	Data transmission rate max.	100 MBit/s
Delucion persoetion Electrical Pollution Degree 3 Bated surge voltage 1 kV Material group (EC 60684-1) 1 Mechanical data E Contour for corrugated hose without Mechanical data PA Environmenta Icharacteristata PA Environmenta Icharacteristata [Climatic 25 °C Operating temperature max. 85 °C Additional condition temperature may. 65 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable files. Note on strain relief Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending fores. Colorinity Installation notes View annual condition temperature max. according to IEC 60603-7 (R)45(5) Installation (Cable View, blue, orange Cable sinelification 799 Jacket Color volet Type of Cartificate Clibus Ca	Industrial communication Ethernet funct	ionality
Polution Degree 3 Rated surge voltage 1 kV Rated surge voltage 1 kV Mechanical data International data Contour for corrugated hose without Mechanical data Material data International data Contour for corrugated hose without Mechanical data Material data International data Contrometal characteristics Climatic Parating temperature min. Operating temperature min. 25 °C Operating temperature max. 85 °C Additional contextine temperature max. 85 °C Note on stain relief 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. Contornity International data conding or cable y excessive bending forces. Podue standr according to IEC 60003-7 (RI45) international data Cable identification 798 international data international data Standing 4 wites around Core tilier twisted international data international data interna	duplex	Full duplex
Polution Degree 3 Rated surge voltage 1 kV Rated surge voltage 1 kV Mechanical data International data Contour for corrugated hose without Mechanical data Material data International data Contour for corrugated hose without Mechanical data Material data International data Contrometal characteristics Climatic Parating temperature min. Operating temperature min. 25 °C Operating temperature max. 85 °C Additional contextine temperature max. 85 °C Note on stain relief 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. Contornity International data conding or cable y excessive bending forces. Podue standr according to IEC 60003-7 (RI45) international data Cable identification 798 international data international data Standing 4 wites around Core tilier twisted international data international data interna	Device protection Electrical	
Rated surge voltage 1 kV Material group (EC 6064-1) 1 Mechanical data Contour for compated hose without Mechanical data Material data PA Environmental characteristics Climatic Compating home Operating temperature min. -25 °C Operating temperature max. 65 °C Additional condition temperature range depending on cable quality Important installation notes Terviconmentors by suitable measures from mechanical loads, e.g. by the usage of cable files. Note on strain relief Protect the commediars by suitable measures from mechanical loads, e.g. by the usage of cable files. Note on briding radius Attention: Observe the permissible bending radii whon laying cables, as the IP protection class can be ending read by excessible bending forces. Contomity Evolution: Observe the permissible bending radii whon laying cables, as the IP protection class can be ending read by excessible bending forces. Cable identification 798 Scheet Colon violat Type of Certificate cURus Arrout strainding 1 Stranding 4 wires around Core filler twisted Cable identification 98	· · ·	3
Material group (IEC 60864-1) I Mechanical data without Mechanical data [Material data PA Environmential characteristics [Climatic PA Environmential characteristics [Climatic Operating isomperature man. 25 °C Operating isomperature man. 85 °C Additional condition temperature range depending on cable quality Important installation notes Material or colles y suitable measures from machanical loads, e.g. by the usage of cable lies. Note on strain relief Protect the connectors by suitable measures from machanical loads, e.g. by the usage of cable lies. Conformity Adtention: 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 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 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 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 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 for	-	
Mechanical data without Contour for corrugaled hose without Mechanical data Material data PA Locking material PA Environmental characteristics Climatu 25 °C Operating temperature man. 85 °C Additional condition temperature man. 85 °C Motional condition interperature man. 85 °C Important installation notes Venemental characteristics Climatu Important installation notes Venemental characteristics Climatu Important installation notes Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exocessible bending radii when laying cables, as the IP protection class can be endingered by exoceshold protecls. Installation		
Contour for corrugated hose without Contour for corrugated hose Webut Contour for corrugated hose PA Environmental characteristics [Climati S5 °C Operating imperature man. 25 °C Operating imperature man. 25 °C Additional condition temperature range depending on cable quality Important installation contexture range depending on cable quality Note on stain relef Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Note on stain relef Attention: Observe the permissible bending radiu when laying cables, as the IP protection class can be employ and to the concelors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Concomity Attention: Observe the permissible bending radiu when laying cables, as the IP protection class can be employ and to the concelors of suitable measures from mechanical loads, e.g. by the usage of cable ties. View arrangement Attention: Observe the permissible bending radiu when laying cables, as the IP protection class can be employ and to the concelors of suitable measures from mechanical loads, e.g. by the usage of cable ties. Jacket Color view arrangement whito, yellow, blue, orange Cable dehtification 788 Concelloweti dies defined frow of the frow teed		
Metanical a Materia data Bechnical data [Materia data Environmental characteristics [Climatic Operating temperature man. 25 °C Operating temperature man. 85 °C Additional condition temperature man. Repending 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 files. Note on strain relief Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Environ Seave the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Environ Seave the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Environ Seave the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Contomity Environ Seave the permissible bending radii when laying cables, as the IP protection class can be enda		
Locking material PA Environmental characteristics [Climatic 25 °C Operating temperature max. 85 °C Additional condition temperature may. 85 °C Additional condition temperature may. 85 °C Important installation networe starture range 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 radiu when laying cables, as the IP protection class can be gradingered by excessive bending forces. Conormity Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Installation I Cable Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be gradingered by excessive bending forces. Conormity Product standard Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be gradingered by excessive bending forces. Coloristication 798 Austra date of the condition of the conditin twisted Cable d	-	without
Chronometal characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. depending on cable quality Important installation notes 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 end agered by accessible bending forces. Conformity Important installation notes Product standard according to IEC 60603-7 (R.I45) Installation [Cable Important installation of 298 Jacket Color violet Type of Certificate cJRus Amount stranding 1 Stranding 4 wires around Core filler twisted Cable shielding (type) cooper braid, tinned Cable shielding (type) cooper braid, tinned Cable shielding (coverage) 85 % Banding Fleece, Foll Filler yes wire arangement withe yellow, blue, orange Cable weight	Mechanical data Material data	
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature may. 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. Contornity Product standard according to IEC 60603-7 (RJ45) Installation (Cable while, yellow, blue, orange Cable identification Yape of Corlicate CJRus Collection Addition (prote) cole the science of the wisted Cable science of the wisted Cable science (coverage) 85 % Sa Banding Fleece, Foil Site File yes yes Ware arangement while, yellow, blue, orange Cable wight Banding Fleece, Foil Site File yes Yes Cable weight S8.64 g/m	Locking material	PA
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 write arrangement white, yellow, blue, orange Cable identification 798 Jacket Color violet Type of Certificate cJPus Admount stranding 1 Stranding 4 wires around Core filler twisted Cable shielding (type) copper braid, tinned Cable shielding (type) ges 5% Banding Fleece, Foil Filler yes write arrangement white, yellow, blue, orange Cable shielding (toverage) 85 % Banding Fleece, Foil Filler yes write arrangement <td>Environmental characteristics Climatic</td> <td></td>	Environmental characteristics Climatic	
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 forces. Conformity Product standard Product standard according to EC 60603-7 (RJ45) Installation [Cable wite arrangement white, yellow, blue, orange Cable identification Type of Certificate cURus Anount Stranding 1 Stranding 4 wires around Core filler twisted Cable identification 798 Stranding Fleece, Foil Filler oper braid, tinned Cable shielding (type) coper braid, tinned Cable shielding (coverage) 85 % Banding Fleece, Foil Filler yes wire arrangement white, yellow, blue, orange Cable weigh 68,64 g/m Material wrie (gacket) 67, mm	Operating temperature min.	-25 °C
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 ending forces. Conformity	Operating temperature max.	85 °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. Conformity Product standard according to IEC 60603-7 (RJ45) Installation [Cable white, yellow, blue, orange Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation [Cable white, yellow, blue, orange Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending torces. View arrangement white, yellow, blue, orange View arrangement white, yellow, blue, orange Cable identification 798 August and and according to IC Coling August and Core filler twisted Stranding 1 Stranding 1 Stranding (type) copper braid, tinned Cable shielding (coverage) 85 % Banding Fleece, Foil Fleece, Foil Fleece, Foil Filler yes Yes Yes Yes wire arrangement white, yellow, blue, orange Sore A <td>Additional condition temperature range</td> <td>depending on cable quality</td>	Additional condition temperature range	depending on cable quality
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 according to IEC 60603-7 (RJ45) Installation [Cable white, yellow, blue, orange Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation [Cable white, yellow, blue, orange Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending torces. View arrangement white, yellow, blue, orange View arrangement white, yellow, blue, orange Cable identification 798 August and and according to IC Coling August and Core filler twisted Stranding 1 Stranding 1 Stranding (type) copper braid, tinned Cable shielding (coverage) 85 % Banding Fleece, Foil Fleece, Foil Fleece, Foil Filler yes Yes Yes Yes wire arrangement white, yellow, blue, orange Sore A <td>Important installation notes</td> <td></td>	Important installation notes	
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 according to IEC 60603-7 (RJ45) Installation Cable white, yellow, blue, orange Cable (dentification 798 Cable identification 798 Composition Composition <thcomposition< th=""> Composition Compo</thcomposition<>	· ·	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties
Note of benuing radius endangered by excessive bending forces. Conformity Product standard according to IEC 60603-7 (RJ45) Installation Cable wire arrangement white, yellow, blue, orange Cable identification 798 Jacket Color violet Type of Certificate cURus Amount stranding 1 Stranding 4 wires around Core filler twisted Cable identification (ype) coper braid, tinned Cable shielding (vpe) coper braid, tinned Cable shielding (coverage) 85 % Banding Fleece, Foil Filler yes wire arrangement white, yellow, blue, orange Cable weigth 68,64 g/m Material jacket 89 Shore A Freedom from ingredients (jacket) lead-free, cadmium-free, CFC-free, halogen-free, silicone-free Outer-diameter (jacket) 5 % Material inner jacket FNNC Color (inner jacket) 5 % Material inner jacket FNC Color (inner jacket) PE <tr< td=""><td></td><td></td></tr<>		
Product standardaccording to IEC 60603-7 (RJ45)Installation Cablewire arrangementwhite, yellow, blue, orangeCable identification798Jacket ColorvioletType of CertificatecURusAmount stranding1Strandingdwires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-freeOuter diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFIRNCColor (inner jacket)naturalMaterial inner jacketFRNCColor (inner jacket)PEAmount wires4	Note on bending radius	
Installation Cablewire arrangementwhite, yellow, blue, orangeCable identification798Jacket ColorvioletType of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter diameter (jacket)6,7 mmTolerance outer diameter (jacket)FRNCColor (inner jacket)FRNCColor (inner jacket)RNNCColor (inner jacket)PEAmount wires4	Conformity	
Installation Cablewire arrangementwhite, yellow, blue, orangeCable identification798Jacket ColorvioletType of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter diameter (jacket)6,7 mmTolerance outer diameter (jacket)FRNCColor (inner jacket)FRNCColor (inner jacket)RNNCColor (inner jacket)PEAmount wires4	Product standard	according to IEC 60603-7 (RJ45)
wire arrangementwhite, yellow, blue, orangeCable identification798Jacket ColorvioletType of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable shielding (acket)68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial inner jacket)PEAmount wires4		
Cable identification798Jacket ColorvioletType of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)6.7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4	· ·	
Jacket ColorvioletType of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket99 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4	-	
Type of CertificatecURusAmount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket99 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Amount stranding1Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Stranding4 wires around Core filler twistedCable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Cable shielding (type)copper braid, tinnedCable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Cable shielding (coverage)85 %BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
BandingFleece, FoilFilleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Filleryeswire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
wire arrangementwhite, yellow, blue, orangeCable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Cable weigth68,64 g/mMaterial jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Material jacketPURShore hardness jacket89 Shore AFreedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		
Freedom from ingredients (jacket)lead-free, cadmium-free, CFC-free, halogen-free, silicone-freeOuter-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4		PUR
Outer-diameter (jacket)6,7 mmTolerance outer diameter (sheath)± 5 %Material inner jacketFRNCColor (inner jacket)naturalMaterial wire insulationPEAmount wires4	Shore hardness jacket	89 Shore A
Tolerance outer diameter (sheath) ± 5 % Material inner jacket FRNC Color (inner jacket) natural Material wire insulation PE Amount wires 4	Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Material inner jacket FRNC Color (inner jacket) natural Material wire insulation PE Amount wires 4	Outer-diameter (jacket)	6,7 mm
Color (inner jacket) natural Material wire insulation PE Amount wires 4	Tolerance outer diameter (sheath)	±5%
Material wire insulation PE Amount wires 4	Material inner jacket	FRNC
Amount wires 4	Color (inner jacket)	natural
	Material wire insulation	PE
Outer diameter insulation 1,4 mm	Amount wires	4
	Outer diameter insulation	1,4 mm

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: 2025-06-05



Outer diameter tolerance core insulation	±5%
Shore hardness wire insulation	65 Shore D
Ingredient freeness wire insulation	lead-free, CFC-free, halogen-free
Amount strands (wire)	7
Diameter of single wires	22 AWG
Conductor crosssection (wire)	22 AWG
Material conductor wire	Stranded copper wire, bare
Nominal voltage AC max.	300 V
Current load capacity (standard)	to DIN VDE 0298-4
Current load capacity min. wire	4,8 A
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
Max. operating temperature (fixed)	0° C
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 bending cycles (C-track)	3 Mio.
Traversing distance (C-track)	5 m @ 25 °C
Travel speed (C-track)	3,3 m/s @ 25 °C
No. of torsion cycles	1 Mio.
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: 2025-06-05