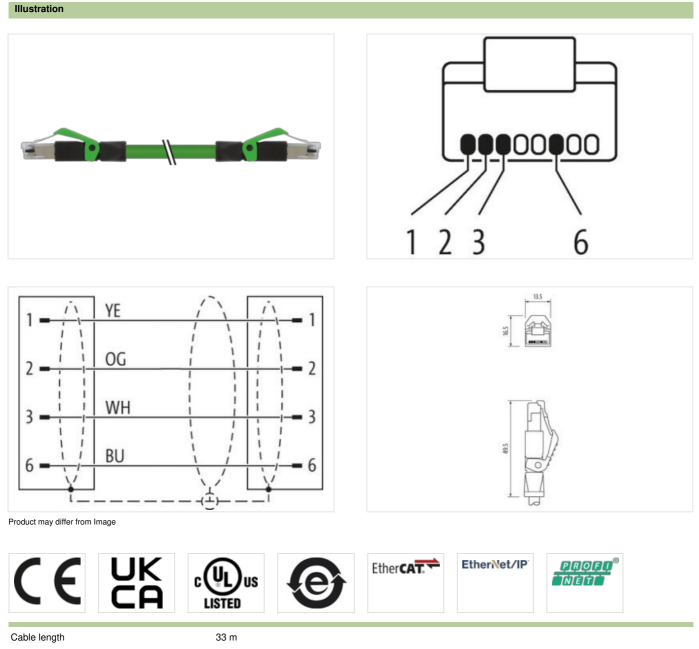


RJ45 male 0° / RJ45 male 0° shielded

PUR 1x4xAWG22 shielded gn UL/CSA 33m

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



Side 1

Mounting method

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: 2024-06-23

inserted

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Commercial data ECLASS-6.0 27061801 ECLASS-6.1 27060307 ECLASS-7.0 27060307 ECLASS-8.0 27060307 ECLASS-9.0 27060307 ECLASS-9.0 27060307 ECLASS-11.1 27060307 ECLASS-12.0 27060307 ECLASS-11.1 27060307 ECLASS-12.0 27060307 ECLASS-11.1 27060307 ECLASS-11.1 27060307 ECLASS-11.1 27060307 ECLASS-11.1 27060307 ECLASS-11.1 27060307	Family construction form	RJ45
ECLASS 6.02008007ECLASS 7.027080307ECLASS 8.027080307ECLASS 8.027080307ECLASS 8.0.127080307ECLASS 8.10.127080307ECLASS 8.11.127080307ECLASS 8.11.127080307ECLASS 8.11.127080307ECLASS 8.12.027680307ECLASS 8.13.127080307ECLASS 1.11.127080307ECLASS 1.2027680307ECLASS 1.2027680307ETMA 5.0ECO2599Eco265992006059Eco265902006050ETMA 5.0EOC4590Eco2659060 VCorrent operating per contact max.1.5 AEco265901.6 A<	No. of poles	4
ECI.ASS.6.127060007ECI.ASS.6.027060007ECI.ASS.8.027060007ECI.ASS.8.027060007ECI.ASS.8.1127060007ECI.ASS.8.1127060007ECI.ASS.8.1127060007ECI.ASS.8.1127060007ECI.ASS.8.1127060007ECI.ASS.9.027060007ECI.ASS.9.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.027060007ECI.ASS.12.010Material communication and max.1.5 AIndustrial communication Element turcurre100 MBr/sIndustrial commun	Commercial data	
EGLASS 7.0 27600307 EGLASS 8.0 27600307 EGLASS 8.10 27600307 EGLASS 10.1 27000307 EGLASS 11.1 27060307 EGLASS 12.0 27660307 EGLASS 11.1 27060307 EGLASS 11.1 27060307 EGLASS 11.1 27060307 EGLASS 12.0 270600307 EGLASS 12.0 27060307 EGLASS 12.0 27060307 EGLASS 12.0 27060307 EGLASS 12.0 27060307 EGLASS 12.0 15.0 Education Cancella Chancella	ECLASS-6.0	27061801
ECLASS-8.027060307ECLASS-0.127060307ECLASS-10.127060307ECLASS-11.127060307ECLASS-12.027060307ECLASS-12.027060307ETM 5.0EC020299custom taiff number8544210GIN49487820048Packaging unit1Electrical falspptECO20299Corrent operating per contact max.1.0 AElectrical falseptECO20299Corrent operating per contact max.1.5 AIndicatrical communicationECO2029. [ECO2029. [ECO20	ECLASS-6.1	27060307
ECLASS 9.0 2069307 ECLASS 10.1 27060307 ECLASS 11.1 27060307 ECLASS 12.0 27060307 ECLASS 12.0 27060307 ECLASS 12.0 27060307 Calass 12.0 27060307 ECLASS 11.1 47060307 ECLASS 11.1 47060307 Calass 12.0 27060307 Calass 12.0 27060307 Calass 12.0 47060307 Calass 12.0 500700000 Calass 12.0 50070000000000000000000000000000000000	ECLASS-7.0	27060307
ECI.ASS 10.1 27060307 ECI.ASS 11.1 27060307 ETIM.5.0 E7005307 ETIM.5.0 E5002599 customs taiff number 85444210 GTIN 404887620048 Packaging unit 1 Electrical data Supply Correct operating por contact max. Operating voltage DC max. 60 V Correct operating por contact max. 1.5 A Industital communication Correct operating por contact max. Industital communication Electrical data Supply Correct operating voltage DC max. 60 V Correct operating por contact max. 1.5 A Industital communication Electrical data Supply Data transmission ratio max. 100 MBU's Industrial communication Electrical Hole Nacional Hole Naci	ECLASS-8.0	27060307
ECLASS 11.1 27060307 ECLASS 12.0 26008 uactors fairf number 4544219 Operating voltage DC max. 60 V Current operating per contract max. 15.A Industrial communication Industrial communication [Ethernet functionality Industrial communication [Ethernet functionality Industrial communication [Ethernet functionality Industris funcolity Industrial communication [E	ECLASS-9.0	27060307
ECIASS-12.0 27060007 ETIM 5.0 EC002599 customs tarff number EC402599 customs tarff number 644410 GTIN 4048879620048 Packaging unit 1 Electrical data I Supply Electrical data I Supply Operating voltage DC max. 60 V Current operating per contact max. 1.5.A Industrial communication Industrial communication Industrial communication Electrical data Industrial communication Industrial communication Data transmission rate max. 100 MBr/s Industrial communication Electrical data Data transmission rate max. 100 MBr/s Data transmission rate max.	ECLASS-10.1	27060307
ETIM-6.0 EC002599 customs tariff number B6444210 GTIN 4048379620045 Packaging unit 1 Electrical data Supply Current operating yorlags DC max. 0.9 V Current operating per contact max. 1,5 A Industrial communication Tariafor parameters CATSo. Class D (ISO/EC 118012002), (EN 50173-1) Data transmission rate max. 100 MBr/s Industrial communication Ethernet functionality data transmission rate max. 100 MBr/s Dignostics Full duplox Extra indication LED no Descree of protection Electrical no Data duramission (LEC 60052) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60054-1) I Meterial droup ortige defect Contour for corrugated hose Voltage Depreted in [Bustrial duta Material data Material proup (IEC 60054-1) Locking techniques Snap-in connector Contour for corrugated hose VIR	ECLASS-11.1	27060307
customs tariff number 8544210 GTIN 4048879620048 Poskaging unit 1 Electrical data Supply 0 Querant operating per contact max. 60 V Industrial communication 1 Transfer parameters CATSo. Class D (ISC/IEC 118012002), (EN 50173-1) Data transmission rate max. 100 MBt/s Industrial communication 1 Jagnostics Full duplex Data transmission rate max. 100 MBt/s Dayot per tection Electrical 1 Degree of protection Electrical 1 Material group (UE 06064-1) 1 Material data 1 Material proceant protection and protectin trainsol and protection and p	ECLASS-12.0	27060307
GTIN 4048879620048 Packagn unit 1 Electrical data Soppy 60 V Current operating per contact max. 1.5 A Industrial communication Industrial communication (Contact Contact C	ETIM-5.0	EC002599
Packaging unit 1 Electrical data Supply 5 Operating voltage DC max. 60 V Current operating per contact max. 1.5 A Industrial communication 100 MBI/S Data transmission rate max. 100 MBI/S Data transmission rate max. 100 MBI/S duplax Full duplax. Diagnostics Full duplax. Data rate operating (Construct) Full duplax. Degree of protection [Electrical Postoce protection [Electrical Degree of protection (EN IEC 60529) 1P20 Pollution Degree 3 Rated surge voltage 1 kV Material droug (EC 60664-1) 1 Mechanical data Valuation Construct) Mechanical data Material data Pull Locking material Pulk Locking material dup (EC 60664-1) 1 Mechanical data Material data Pulk Locking material dup (EC 60664-1) 1 Locking material dup (EC 60664-1) 1 Locking material dup (EC 60664-1) 2 Locking material <	customs tariff number	85444210
Electrical data Supply 60 V Current operating per contact max. 1.5 A Industrial communication Industrial communication Industrial communication [Ethernet function] Variant operating per contact max. Industrial communication [Ethernet function] Industrial communication [Ethernet function] Industrial communication [Ethernet function] Industrial communication [Ethernet function] Industrial communication [Ethernet function] Industrial communication [Ethernet function] Objection Communication [Ethernet function] Industrial communication [Ethernet function] Diagnostics Industrial communication [Ethernet function] Status indication LEC conceal IP20 Polition Degree 3 Rest surge voltage 1 k-V Material group (EC 60664-1) 1 Mechanical data Wortun Mechanical data [Material data PulPa Locking material nousing PulPa Locking material nousing Snap-in connector Environmental characteristics [Climation] Snap-in connector Environmental characteristics [Climation] 25 °C Operating temperature main. 25 °	GTIN	4048879620048
Operating voltage DC max. 60 V Current operating per contact max. 1.5 A Industrial communication Internet perameters CATEs, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBU's Industrial communication Ethernet functional periods Full duplex Diagnostics Full duplex Diagnostics Full duplex Degree of protection [Etectrical no Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Reade surge voltage 1 N/ Material group (IEC 60664-1) 1 Mechanical data value Contour for corrugate hose without Material flowsing PUR Condurg material PA Mechanical data [Material data PA Material housing PUR Condurg material Snap-in connector Material function (Entrical Districal Conting material Material Stape (Pullex Conternet C	Packaging unit	1
Current operating per contact max. 1,5 A Industrial communication Industrial communication (Ethernet functionality) Data transmission rate max. 100 MBit/s Industrial communication (Ethernet functionality) Industrial communication (Ethernet functionality) duplex Full duplex Diagnostics Full duplex Device protection (Ethercted CoS29) IP20 Pollution Degree 3 Rated surge voltage 1 KV Material group (Ec 60664-1) I Mechanical data Hout Contour for corrugated hose without Material duousing PUR Locking material PA Mechanical data [Mounting data PA Contra transmission rational contextistics [Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condifition temperature range depending on c	Electrical data Supply	
Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MB//s Industrial communication Ethernet tuncellowalling Industrial communication Ethernet tuncellowalling Unplox Full duplox Full duplox Diagnostics Status indication LED no Device protection [Electrical P20 Degree of protection (EN EC 60529) IP20 Difulion Dagree 3 Rated surge voltage 1 kV Material group (IEC 6066-1) 1 Mechanical data Unplox Contrur for corrugated hose without Material proup (IEC 6066-1) PUR Locking material PA Locking material data PUR Locking material data Snap-in connector Environmental characteristics [Climatic Snap-in connector Operating temperature min. 25 °C Operating temperature max. 85 °C Additional condition temperature max. 85 °C Additional condition temperature max. 85 °C <t< td=""><td>Operating voltage DC max.</td><td>60 V</td></t<>	Operating voltage DC max.	60 V
Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBI/s Industrial communication Ethernet tumu:	Current operating per contact max.	1,5 A
Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality duplex Full duplex Diagnostics Industrial communication LED Status indication LED no Device protection Electrical Industrial communication (EN IEC 60529) Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Vitout Contrur for corrupted hose without Mechanical data VItout Contrur for corrupted forse without Mechanical data Material data PUR Locking material PA Mechanical data Mounting data Environmental characteristics Climatic Operating temporature min. -25 °C Operating temporature max. 85 °C Additional condition temperature max. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be enda	Industrial communication	
Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality duplex Full duplex Diagnostics Industrial communication LED Status indication LED no Device protection Electrical Industrial communication (EN IEC 60529) Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Vitout Contrur for corrupted hose without Mechanical data VItout Contrur for corrupted forse without Mechanical data Material data PUR Locking material PA Mechanical data Mounting data Environmental characteristics Climatic Operating temporature min. -25 °C Operating temporature max. 85 °C Additional condition temperature max. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be enda	Transfer parameters	CAT5e_Class D (ISO/IEC 11801:2002) (EN 50173-1)
Industrial communication Ethernet functionality Industrial communication Ethernet functionality duplex Full duplex Diagnostice Industrial communication Ethernet functionality Status indication LED no Device protection [Electrical Industrial communication Ethernet functionality Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data it kV Contour for corrugated hose without Mechanical data PUR Locking material PA Locking techniques PA Deprating techniques Snap-in connector Environmental characteristics Climatic Status indication action (Environmental characteristics Climatic Environmental characteristics Climatic Status indication action (Environmental characteristics Climatic Environmental characteristics Climatic Status indication action (Environmental characteristics Climatic Environmental characteristics Climatic Status indication action (Environmental characteristics Climatic Impo		
duplex Full duplex Diagnostics no Status indication LED no Degree of protection [Electrica] P20 Pollution Degree 3 Rated surge voltage 1 kV Material group (EC 60664-1) 1 Material droup (EC 60664-1) PUR Locking material Material droup (EC 60664-1) Material Material droup (EC 606641 Si		
Diagnostics Status indication LED no Device protection Electrical		
Status indication LED no Device protection Electrical IP20 Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 606641) 1 Mechanical data intot Mechanical data without Mechanical data Material data PUR Metorial data Mounting data PA Locking material PA Mechanical data Mounting data Snap-in connector Environmental characteristics / Climatic Generating temperature min. -25 °C Operating temperature min. -25 °C Quering temperature min. -1000000000000000000000000000000000000		Full duplex
Device protection Electrical Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 6064-1) I Mechanical data Important in the important in th	Diagnostics	
Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 KV Material group (IEC 60664-1) I Mechanical data interial group (IEC 60664-1) I Mechanical data without interial group (IEC 60664-1) I Mechanical data without interial for the for corrugated hose without Mechanical data [Material data VIP Interial housing PUR Locking material PA Snap-in connector Interial for the for corrugated hose Snap-in connector Environmental characteristics Climatic Snap-in connector Scoperating temperature min. -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endinger diverses. Imagement Note on strain relief Protect the connectors by suitable measu	Status indication LED	no
Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) I Mechanical data Contour for corrugated hose without Mechanical data Meterial pousing PUR Locking material PA Mechanical data Mounting data Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 write, yellow, blue, orange Cable identification 794 Jacket Color green	Device protection Electrical	
Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contour for corrugated hose without Mechanical data Material data Material housing PUR Locking material PA Mechanical data Mounting data Locking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable witre arrangement wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green	Degree of protection (EN IEC 60529)	IP20
Material group (IEC 60664-1) I Mechanical data without Contour for corrugated hose without Mechanical data Material data PUR Material housing PUR Locking material PA Mechanical data Mounting data Environmental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic Snap-in connector Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief 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. Installation Cable wite, yellow, blue, orange Cable identification 794 Jacket Color green	Pollution Degree	3
Mechanical data without Contour for corrugated hose without Mechanical data Material data PUR Material housing PUR Locking material PA Mechanical data Mouting data Fulle Locking material Snap-in connector Methanical data Mouting data Fulle Looking techniques Snap-in connector Environmental characteristics Climatic Comparating temperature min. Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Fortect 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. Installation Cable Materian: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wife arangement white, yellow, blue, orange Cable identification 794 Gable identification Jacket Color	Rated surge voltage	1 kV
Contour for corrugated hose without Mechanical data Material data PUR Material housing PUR Locking material PA Mechanical data Mounting data Important connector Mechanical characteristics Climatic Snap-in connector Environmental characteristics Climatic -25 °C Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Vote on strain relief Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable tes. Installation Cable Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wite, yellow, blue, orange Gable identification 794 Jacket Color green	Material group (IEC 60664-1)	1
Mechanical data Material data Material housing PUR Locking material PA Mechanical data Mounting data Experimental characteristics Climatic Locking techniques Snap-in connector Environmental characteristics Climatic Experimental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Experimental characteristics Climatic 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. Installation Cable write, yellow, blue, orange Write arrangement white, yellow, blue, orange Gable identification 794 Jacket Color green	Mechanical data	
Material housing PUR Locking material PA Mechanical data Mounting data Locking techniques Snap-in connector Environmental characteristics Climatic Snap-in connector Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 white, yellow, blue, orange Gable identification 794 Jacket Color green	Contour for corrugated hose	without
Material housing PUR Locking material PA Mechanical data Mounting data Locking techniques Snap-in connector Environmental characteristics Climatic Snap-in connector Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 white, yellow, blue, orange Gable identification 794 Jacket Color green	Mechanical data Material data	
Locking material PA Mechanical data Mounting data Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. 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 white, yellow, blue, orange Cable identification 794 Jacket Color green	· ·	PLIR
Mechanical data Mounting data Looking techniques Snap-in connector Environmental characteristics Climatic Operating 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 strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties. Installation Cable wire arrangement wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green	-	
Looking techniquesSnap-in connectorEnvironmental characteristics Climatic-25 °COperating temperature min25 °COperating temperature max.85 °CAdditional condition temperature rangedepending on cable qualityImportant installation notesProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Installation Cablewhite, yellow, blue, orangeCable identification794Jacket Colorgreen	5	
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Mote on strain relief 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. Installation Cable white, yellow, blue, orange Cable identification 794 Jacket Color green		
Operating temperature min25 °COperating temperature max.85 °CAdditional condition temperature rangedepending on cable qualityImportant installation notesNote on strain reliefProtect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.Note on bending radiusAttention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces.Installation Cablewire arrangementwire arrangementwhite, yellow, blue, orangeCable identification794Jacket Colorgreen		
Operating temperature max. 85 °C Additional condition temperature range 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 endangered by excessive bending forces. Installation Cable wire arrangement wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green	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 radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable wire arrangement wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green		
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. Installation Cable wire arrangement white, yellow, blue, orange 794 Jacket Color green		
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. Installation Cable white, yellow, blue, orange Cable identification 794 Jacket Color green	Additional condition temperature range	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. Installation Cable wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green	Important installation notes	
Installation Cable endangered by excessive bending forces. wire arrangement white, yellow, blue, orange Cable identification 794 Jacket Color green	Note on strain relief	Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable ties.
wire arrangementwhite, yellow, blue, orangeCable identification794Jacket Colorgreen	Note on bending radius	
Cable identification 794 Jacket Color green	Installation Cable	
Cable identification 794 Jacket Color green	wire arrangement	white, yellow, blue, orange
Type of Certificate cURus	Jacket Color	green
	Type of Certificate	cURus

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: 2024-06-23

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk



Amount stranding	1
Stranding	4 wires around Filler twisted
Cable shielding (type)	copper braid, tinned
Cable shielding (coverage)	85 %
Banding	Fleece, Foil
Filler	yes
wire arrangement	white, yellow, blue, orange
Cable weigth	75,87 g/m
Material jacket	PUR
Shore hardness jacket	89 Shore A
Freedom from ingredients (jacket)	lead-free, cadmium-free, CFC-free, halogen-free, silicone-free
Outer-diameter (jacket)	6,7 mm
Tolerance outer diameter (sheath)	±5%
Material inner jacket	FRNC
Color (inner jacket)	white
Material wire insulation	PE
Amount wires	4
Outer diameter insulation	1,55 mm
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 $\Omega \pm 15$ %
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)	52000 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)	80 °C
Operating temperature min. (dynamic)	-30 °C
Operating temperature max. (dynamic)	70 °C
Flame resistance	UL 1581 § 1090 IEC 60332-2-2 UL 1581 § 1100 FT2
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)	6 x Outer diameter
Bending radius (dynamic)	12 x Outer diameter

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: 2024-06-23

Murrelektronik Ltd. | 5 Albion Street, Pendlebury Industrial Estate, Swinton | Manchester M27 4FG | Fon +44 161 728 3133 | Fax +44 161 728 3130 | shop@murrelektronik.co.uk | shop.murrelektronik.co.uk