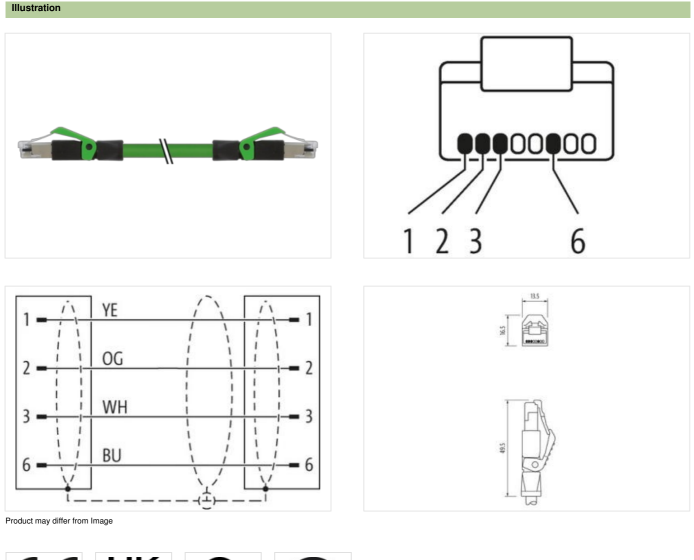


RJ45 male 0° / RJ45 male 0° shielded

PUR 1x4xAWG22 shielded gn UL/CSA+drag ch. 2m

Product fulfills requirements according to UN/ECE R118 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





Cable length

2 m

Side 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: 2024-05-16

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



Funite construction form PL46 Ne. of poles 4 Commercial data CCLASS-8.0 27081801 ECLASS-8.0 27081801 CCLASS-8.0 27080307 ECLASS-8.0 27080307 CCLASS-8.0 CCLASS-9	Mounting method	inserted
Commercial dataECLASS 8.027080007ECLASS 7.027080007ECLASS 7.027080007ECLASS 8.027080007ECLASS 8.027080007ECLASS 8.10.127080007ECLASS 8.10.127080007ECLASS 8.10.227080007ECLASS 8.10.327080007ECLASS 8.10.427080007ECLASS 8.10.427080007ELASS 8.10.427080007ELASS 8.10.427080007ELASS 8.10.41007ELASS 8.10.41007ELASS 8.10.410080ELASS 8.10.410080ELASS 8.10.410080ELASS 8.10.4100902ELASS 8.10.4100902ELASS 8.10.4100902ELASS 8.10.4100902ELASS 8.10.4100902ELASS 8.10.4100902ELASS 8.10.4100902<	Family construction form	RJ45
ECLASS 6.0 27061801 ECLASS 7.1 27060307 ECLASS 7.0 27060307 ECLASS 7.0 27060307 ECLASS 7.0 27060307 ECLASS 7.0 27060307 ECLASS 7.1 27060307 ECLASS 7.2 27060307 Electrical data 1900010 270	No. of poles	4
ECLASS 6.1 27060307 ECLASS 8.0 27060307 ECLASS 8.0 27060307 ECLASS 8.0 27060307 ECLASS 8.0.1 27060307 ECLASS 8.1 27060307 ECLASS 8.1.1 27060307 ECLASS 8.1.2 27060307 Electrical data 10.2 Electrical data 10.2 Corrent operating Der Contact 1.5 A Indicator IED 100 MB/s	Commercial data	
ECLASS 7.0 27060307 ECLASS 8.0 27060307 ECLASS 9.10.1 27060307 ECLASS 9.11.1 27060307 ECLASS 9.12.0 27060307 ECLASS 9.13.0 27060307 ECLASS 9.12.0 27060307 ECLASS 1.1 27060307 ECLASS 1.2.0 27060307 ECLASS 1.1.0 27060307 ECLASS 1.2.0 27060307 ECLASS 1.2.0 27060307 ECLASS 1.2.0 27060307 ECLASS 1.1.1 27060307 ECLASS 1.1.0 27060307 ECLASS 1.2.0 27060307 ECLASS 1.1.0 27060307 ECLASS 1.1.0 27060307 ECLASS 1.1.0 27060307 ECLASS 1.1.0 1.5 A Eldatial domanication [Eldatial Class 0 [ISOIIC 11801 2002], [EN 50173-1] Eldatial tomanication 1.5 A Eldatial dociial 1.5 A Eldatial ton	ECLASS-6.0	27061801
ECLASS 8.0 27060307 ECLASS 9.0 27060307 ECLASS 9.1 27060307 ECLASS 10.1 27060307 ECLASS 11.1 27060307 ECLASS 12.0 27060307 ETM-5.0 EC002599 cuatoms turff rumber 85444210 GTIN 4048978436287 Packaging unit 1 Electrical data [Supply	ECLASS-6.1	27060307
ECLASS 9.0 27060307 ECLASS 10.1 27060307 ECLASS 11.1 27060307 ECLASS 12.0 27060307 Evaluation ECLASS 12.0 40489784287 Evaluation ECLASS 12.0 90 Correct operating per contact naw. 15 A Industrial communication 15 A Industrial communication I Ethernet functionally 100 MB/s Industrial communication IE Ethernet functionally 100 MB/s Eduatind colon LED no Description Ethernet functionally 100 MB/s Eduatind colon LED no Description Ethernet functionally 100 MB/s Eduati	ECLASS-7.0	27060307
ECLASS:10.1 27069307 ECLASS:12.0 27069307 ETM-5.0 EC002599 castoms tariff number 8544210 GTIN 404879434287 Packagin unt 1 Electrical data Supply Communication Carrent operating par contact max. 1.5 A Industrial communication Totaster parameters Carrent operating par contact max. 1.5 A Industrial communication Totaster parameters Carrent operating values DC max. 60 V Carrent operating par contact max. 1.5 A Industrial communication Totaster parameters Cartost operating values DC max. 60 V Carrent operating values DC max. 100 M84% Industrial communication Ethernet functionality Cartost operating values Degree of protection Ethernet functionality Cartost operating values Barlent argen values Full duplex Degree of protection Ethernet functionality Cartost operating values Barlent argen values I kV Material argen values I kV Material dustrial	ECLASS-8.0	27060307
ECLASS-11.1 27060307 ECLASS-12.0 27060307 ECLASS-12.0 EC002599 oistom staff number 85444210 GTIN 4048879434287 Packaging unit 1 Electrical data Supply Corrent operating par contact max. Corrent operating par contact max. 1.5 A Industrial communication Transfer parameters CAT56, Class D (ISO/IEC 11801:2002), [EN 50173-1) Data transmission rate max. Industrial communication [Ethemet functionally Industrial communication [Ethemet functionally duplex Full duplex Full duplex Dagootics Status indication LED no Device protection [Etherical Device protection [Etherical Dagoot of protection [Etherical Contour for corrugate hose without Mechanical data [Material data] PA Mechanical data [Material data] PA Departing material PA Mechanical data [Material data] PA Mechanical data [Material data] PA Mechanical data [Material data] PA Departing interpreture mi	ECLASS-9.0	27060307
ECLASS-12.0 27060307 ETMA.5.0 EC002599 caidons taff humber ES44210 GTM 4048379434287 Packaging unit 1 Electical data Supply Concent operating voltage DC max. 60 V Current operating per context max. 1.5 A Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters Industrial communication 100 MBR/s Industrial communication Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1) Data Transfer parameters Fold uplex Data Transfer parameters CAT5e, Class D (ISO/IEC 118012002), (EN 50173-1)	ECLASS-10.1	27060307
ETIM 4.0 EC002999 customs tailf number B8444210 GTIN 40488744287 Packaging unit 1 Electrical data Supply Control operating voltage DC max. Operating voltage DC max. 60 V Current operating per context max. 1.5 A Industrial communication Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MB/bs Industrial communication Ethernet functionality Undustrial communication Ethernet functionality duplex Full duplex Diagnostics Full duplex Degree of protection Electrical Degree of protection Electrical Degree of protection Electrical Industrial communication Pollution Dagree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Material dust Contour for corrugated hose without Mechanical data Material data PA Looking material PA Contrage themperature min. -25 °C Operating temperature min. -25 °C Operatin generature min. -25 °C Operatin gradius inthe IEM Protecerist or baserus themoritoros	ECLASS-11.1	27060307
cuistoms tariff number 85444210 GTIN 4048879434287 Packaging unit 1 Electrical dal Supply 60 V Current operating voltage DC max. 60 V Industrial communication 1.5 A Industrial communication Tensfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBI/s Industrial communication Ethernet functionality Industrial communication Ethernet functionality Industrial communication Ethernet functionality Dagnostics Full duplex Degree of protection Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet functionality Industrial communication Ethernet functionality Degree of protection Ethernet	ECLASS-12.0	27060307
GTIN 4048879434287 Packaging unit 1 Electrical data Supply Current operating voltage DC max. 60 V Current operating por contact max. 1.5 A Industrial communication Industrial communication Tarsfer parameteries CA75e, Class D. (ISO/IEC 11801 2002), (EN 50173-1) Data transmission rate max. 100 MBM/s Industrial communication Ethernet functionality duplex Full duplex Diagnostics Status indication LED no Descript of protection (EN IEC 60529) IP20 Pollution Degree 3 Reled surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Control woltage Control or corrugated hose without Mechanical data Material data Control recorrugate data Material data Material data Locking metrial PA Mechanical data Material data Control recorrugated hose Coperating voltage data Material data Control recorrugated hose Depretorential characteristics Climatic Coperating voltage Depretorential characteristics Climatic Coperating voltage Depretorential characteristics Climatic Coperating voltage data Material data Mechanical data Materind data		EC002599
Packaging unit 1 Electrical data [Supply 60 V Operating voltage DC max. 60 V Current operating per contact max. 1.5 A Industrial communication Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBibs Industrial communication [Ethernet functionally Idouer transmission rate max. duplex Full duplex Diagnostics Full duplex Device protection [Etectrical P00 Device protection (Ether 60529) IP20 Pollution Degree 3 Rated surge voltage 1 KV Material droup (EG 60664-1) 1 Machanical data Verter 0000000000000000000000000000000000		
Electrical data Supply 60 V Current operating per contact max. 1.5 A Industrial communication Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBIt/s Industrial communication Elternet functionality Industrial communication Elternet functionality Data transmission rate max. 100 MBIt/s Industrial communication Elternet functionality Industrial communication Elternet functionality Data transmission rate max. 100 MBIt/s Diagnostics Full duplex Status indication LED no Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 K/ Material group (IEC 60664-1) 1 Mechanical data Imager PuR Contour for corrugate hose without Mechanical data Material data PuR Looking material PA Mechanical data Material data Pan- Operating temperature max. 25 °C Operating temperature max. 25 °C		4048879434287
Operating voltage DC max. 60 V Current operating per contact max. 1.5 A Industrial communication Industrial communication (Different Struct) Taraster parameters CATSe, Class D (ISO/IEC 11801-2002), (EN 50173-1) Data transmission rate max. 100 MBi/s Industrial communication Ethernet funct) Ido MBi/s Industrial communication Ethernet funct) Full duplex Disposits Full duplex Status indication LED no Device protection Eterrical Industrial communication (EN IEC 60529) Pollution Degree 3 Rated surge voltage 1 k/ Material group (IEC 60664-1) 1 Mechanical data VUR Material group (IEC 60664-1) 1 Mechanical data PUR Locking material Not Material housing Mechanical data [Material data PUR Locking techniques Snap-in connector Environmental characteristics [Climatic Commental characteristics [Climatic Operating temperature may 25 °C Operating temperature may 25 °C <	Packaging unit	1
Current operating per contact max. 1.5 A Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality duplex Full duplex Diagnostics Status indication LED no Device protection Electrical Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contror for corrugated hose Contror for corrugated hose without Material proup (IEC 60664-1) 1 Material group (IEC 60664-1) 1 Material properature for protection corrugated hose without Material bousing PUR Locking material	Electrical data Supply	
Industrial communication Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBV/s Industrial communication Ethernet funct::::::::::::::::::::::::::::::::::::	Operating voltage DC max.	60 V
Transfer parameters CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1) Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality Industrial communication Ethernet functionality duplex Full duplex Diagnostice Full duplex Diagnostice no Device protection Electrical Degree of protection (EN IEC 60528) Pollution Degree 3 Rated surge voltage 1 kV Material group (EC 60564-1) 1 Mechanical data Interventionality Contour for corrugated hose without Mechanical data PUR Locking material PA Mechanical data Mounting data PA Locking material PA Mechanical data Mounting data PA Additional condition temperature min. -25 °C Operating temperature min. -25 °C	Current operating per contact max.	1,5 A
Data transmission rate max. 100 MBit/s Industrial communication Ethernet functionality duplex Full duplex Diagnostics Status indication LED no Device protection Electrical Degree of protection (EN IEC 60529) Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) I Mechanical data Image: Communication (EN IEC 60664-1) Contour for corrugated hose without Mechanical data Material housing PUR Locking material PA Mechanical data Mounting data PUR Locking techniques Snap-in connector Environmental characteristics Climatic Comperating temperature min. Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important Installation notes Material housing condition remperature range Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g., by the usage of cable tites. Note on strain r	Industrial communication	
Industrial communication Ethernet functionality duplex Full duplex Diagnostics no Status indication LED no Degree protection Electrical P20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data without Material group (IEC 60664-1) 1 Mechanical data Without Material housing PUR Contour for corrugated hose without Material housing PUR Locking material PA Mechanical data Mounting data PA Locking techniques Snap-in connector Environmental characteristics Climatic PO Operating temperature min. -25 °C Operating temperature min. -25 °C Additional condition temperature may. 85 °C Note on stra	Transfer parameters	CAT5e, Class D (ISO/IEC 11801:2002), (EN 50173-1)
duplex Full duplex Diagnostics no Status indication LED no Degree of protection Electrical Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contour for corrugated hose without Mechanical data PUR Locking material PA Mechanical data Mounting data PA Locking material 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 Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable fies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable fies. Note on strain relief Protect the connectors by suitable measures from mechanical loads, e.g. by the usage of cable fies.	Data transmission rate max.	100 MBit/s
Diagnostics Status indication LED no Device protection Electrical	Industrial communication Ethernet functionality	
Status indication LED no Device protection Electrical Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contour for corrugated hose without Mechanical data without Mechanical data Material data Material housing PUR Looking 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 Atterntion: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification Cable identification <td>duplex</td> <td>Full duplex</td>	duplex	Full duplex
Device protection Electrical Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data vithout Mechanical data without Mechanical data Material data without Mechanical data Material data PUR Locking material PA Mechanical data Mounting data PA Locking techniques Snap-in connector Environmental characteristics Climatic Coperating temperature min. -25 °C Operating temperature max. Age of condition temperature range depending on cable quality Important installation notes Note on strain relief Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification Cable identification 796	Diagnostics	
Degree of protection (EN IEC 60529) IP20 Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Important installation notes Contour for corrugated hose without Mechanical data Material data Material data Material housing PUR Locking material PA Mechanical data Mounting data Locking material Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. Additional condition temperature range depending on cable quality Important installation notes Note on bending radius Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification Cable identification 796	Status indication LED	no
Pollution Degree 3 Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contour for corrugated hose without Mechanical data Contour for corrugated hose without Mechanical data Material data Material housing 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 Cable identification Cable identification 796	Device protection Electrical	
Rated surge voltage 1 kV Material group (IEC 60664-1) 1 Mechanical data Contour for corrugated hose without Mechanical data Contour for corrugated hose without Meterial data Material housing 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 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 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 Cable identification 796	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 Experimental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 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. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification Cable identification 796	Pollution Degree	3
Mechanical data Contour for corrugated hose without Mechanical data Material data PUR Material housing PUR Locking material PA Mechanical data Mounting data Experimental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 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 Cable identification Cable identification 796	Rated surge voltage	1 kV
Contour for corrugated hose without Mechanical data Material data Material housing PUR Locking material PA Mechanical data Mounting data Environmental characteristics Climatic 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 796	Material group (IEC 60664-1)	1
Material data PUR Material housing PUR Locking material PA Mechanical data Mounting data Pa Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 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 Cable identification Cable identification 796	Mechanical data	
Material data PUR Material housing PUR Locking material PA Mechanical data Mounting data Pa Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 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 Cable identification Cable identification 796	Contour for corrugated hose	without
Material housing PUR Locking material PA Mechanical data Mounting data Environmental characteristics Climatic Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 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. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Zable identification Cable identification 796		
Locking material PA Mechanical data Mounting data Snap-in connector Looking techniques Snap-in connector Environmental characteristics Climatic Operating temperature min. 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. Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable 796		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 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 Cable identification Cable identification 796		
Looking techniquesSnap-in connectorEnvironmental characteristics ClimaticOperating 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 Cable796	-	
Environmental characteristics Climatic Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Important installation notes Note on 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 Cable identification Cable identification 796		
Operating temperature min. -25 °C Operating temperature max. 85 °C Additional condition temperature range depending on cable quality Important installation notes Important installation notes Note on 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 Cable identification Cable identification 796		
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 Cable identification Cable identification 796		
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 Cable identification 796		
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 Cable identification 796		
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 Cable identification 796		
Note on bending radius Attention: Observe the permissible bending radii when laying cables, as the IP protection class can be endangered by excessive bending forces. Installation Cable Cable identification 796		
Installation Cable Cable identification 796	Note on strain relief	
Cable identification 796	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	
Jacket Color green	Cable identification	796
-	Jacket Color	green

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: 2024-05-16

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



Type of Certificate	cURus
Amount stranding	1
Stranding	4 wires around Core 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	69,3 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)	natur
Material wire insulation	PE
Amount wires	4
Outer diameter insulation	1,4 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
Traversing distance (C-track)	5 m @ 25 °C
Travel speed (C-track)	3 Mio. @ 25 °C
Travel speed (C-track)	3,3 m/s @ 25 °C
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
Loop resistance	5000 MΩ × km
Min. operating temperature (static)	-40 °C
Max. operating temperature (fixed)	0° ℃
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: 2024-05-16

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