

Cable + Connectivity Solutions
Control Solutions

Ethernet Connectivity

Infrastructure solutions from a single source



Efficiency in Automation Cable • Connectivity • Cabinet • Control

Welcome to LÜTZE

Cable Solutions



Connectivity Solutions



Cabinet Solutions



Control Solutions



Transportation Solutions



Efficiency in Automation - A reflection of our company philosophy

As an experienced specialist in automation technology, with solutions for flexible and high flexing cables, cable assemblies, interfaces, current control and cabinet wiring, we have had a focus on efficiency for many years.

LÜTZE defines Efficiency in Automation field as the use of sustainable products and solutions to further increase the performance of our products in our customers applications.

We realise this by using components for highly efficient control systems, products with above average life cycles and raising energy efficiency in control cabinets by means of the LSC wiring system.

Efficiency in Automation reflects our efforts in striving for efficient working relationships with our customers: in a medium sized family owned company we have short communcation channels and a high level of manufacturing competence.

The value of a product or a solution from LÜTZE is determined by its sustainable qualities. Every innovation will only be successful in the future if it has a long term positive effect. Therefore, we provide long lasting as well as highly efficient components.

Thus LÜTZE creates value through efficiency. LÜTZE provides answers and demonstrates how to handle resources responsibly, with our environment and our future in mind. LÜTZE - Efficiency in Automation

For more information on our solutions, please visit www.luetze.com or www.lutze.com





Business Management: Sustainable and forw



The future is blue

Sustainable enterprise means thinking and planning ahead, understanding and embedding the belief that long lasting success is more important than short-term profit maximisation.

This is an attitude that has existed within LÜTZE for quite some time. Economic and environmental responsibilities complement each other well and are reflected in the sustainable management and product policy - and from now in the *Sky***BLUE** campaign.

We manufacture our products in a resourceful and energy-conscious manner. We use long lasting, environmentally-friendly materials. And our products, in turn, help our customers save energy and resources.

Good for everyone: for us, for the environment, for our customers a win-win-win situation.



ard-looking

"The competitiveness of our industry and of its suppliers depends quite substantially on how we succeed in developing practical results. The results that we produce together today, are our competitive advantages in the future."

Udo LÜTZE, Member of the Executive Committee of the Green Carbody Innovation Alliance



Goods with real value

The value of a product or a solution from LÜTZE is determined by its sustainable qualities as well. Every innovation is only as successful in the future if it has a long-term positive effect. Therefore, we provide long lasting as well as highly efficient components.

We are incorporating the necessary knowledge and manufacturing competence in numerous joint projects with the objective of improving energy efficiency and sustainable technologies and industries. Thus, LÜTZE provides answers and demonstrates how to handle resources responsibly, with our environment and our future in mind.





RoHS



IIoT - Industrial Intern

What is Industry 4.0?

A German government memo released way back in 2013 was one of the first times that 'Industrie 4.0' was mentioned.

The high-tech strategy document outlined a plan to almost fully computerise the manufacturing industry without the need for human involvement.



Industry 4.0 is another area where the Internet of Things looks to play a huge role thanks to the sheer volume of sensors and "things" that have the potential to feed information into it and add value to manufacturing processes. Projections on the industry have mentioned the IoT alongside cyber-physical systems as ways in which a combination of software, sensors, processors and communications technology will underpin the very development of Industry 4.0.

et of Things



The first industrial revolution was the one that saw the transition from farming to factory production in the 19th Century.

The second ran from around the 1850s, and began with the introduction of steel, culminating in the early electrification of factories and the first signs of mass production.

In more recent times is the third industrial revolution that refers to the change from analogue, mechanical, and electronic technology to digital technology that took place from the late 1950s to the late 1970s.



LÜTZE Connectivity

The smart machines of the future need reliable connections. Lütze has a large range of industrial ethernet cables and connectors and is capable of producing cable assemblies that provide users of automation equipment with the connections they need, using either RJ45, M12 or M8 connectors.

Smart electronic fuses from Lütze

The control equipment on machines needs DC voltage, so the monitoring of these circuits is a logical next step as part of the IIoT concept.

The LOCC Box range from Lütze can provide complete information from the machine load circuits and communicate this information via Ethercat/Profinet to facilitate external monitoring at either the machine level and or remotely.

LÜTZE – Ethernet Connectivity

LÜTZE Ethernet Connectivity - Solutions from a single source

The requirements placed on efficient manufacturing systems are becoming more and more complex. Increased networking between production and management means that more and more automation systems are requiring the use of PC-based controllers and Ethernet communication networks. Ethernet is the name of a widely used, standardised communication infrastructure with various communication media. Together with higher-level communication software, Ethernet is today the basis for a large number of industrial local networks. In contrast to the office environment, communication in automation technology requires open, transparent system solutions. The seamlessness of information is a major priority here. This means that it is necessary to plan, install and administer industrial networks in such a way that they function reliably under the toughest conditions and in the harshest environments, while exhibiting controllable behaviour. The correct selection of suitable cables, connection technology and components is thus a significant factor in reliability. In this area LÜTZE offers a seamless system for designing network infrastructures.



Thanks to our many years of experience in the planning and implementation of industrial networks and the necessary components, we are also able to develop customer-specific solutions to satisfy your requirements optimally.

Ethernet in industrial applications

In industry, communication takes place in a hierarchical system consisting of plant, management and field levels. The use of Ethernet is standard at plant and management levels. At field level, field buses such as Profibus DP, CAN or other protocol variants are still dominant. The reason for this is the considerably higher or differing requirements at field level. Here the network encounters interference factors that can have a significant effect on transmission quality. The risk of interference due to vibrations, dirt, moisture or harmful substances is especially high at the connection points. To meet

Switched Ethernet

INFO

In industrial applications, the following transmission requirements apply: very high network availability

- · small data packets
- timely transmission

In order to cope with these requirements, the network has to be subdivided into logical and physical segments. This makes it possible in most cases to limit communication links between network nodes to a sub network, without affecting the bandwidth of other sub networks. The load sharing means that the full bandwidth is available in each segment.

these requirements, LÜTZE supplies a solution that will stand up to the sometimes adverse conditions encountered in light and heavy industry, railway tunnels, on board ships, or in other environments.

The simplest form of load sharing is achieved through the use of switches.

A network in which each node is assigned exactly one port of a switch is called switched Ethernet. Ethernet switches are used to resolve collision domains into simple point-to-point connections between the switch and the other network nodes (terminals, infrastructure components).

Ethernet Switches

Simple switches work on the data link layer (OSI model, link 2), and can
connect LANs with differing physical characteristics. If all of the protocols of

	OSI- Layer	Classifi- cation	DoD- Layer	Classification	Protocol Example	Units	Coupling elements
7	Application	Appli-	Appli-		HTTP FTP		
6	Presentation	cation	cation		HTTPS	Data	Gataway
5	Session	Unernaleu		End to End	LDAP NCP		Gateway, Content- Switch, Layer 4-7- Switch
4	Transport		Trans- port	Ena (Multihop)	TCP UDP SCTP SPX	Segments	
3	Network	Transport	Internet	Point to	ICMP IGMP IP IPX	Pakets	Router, Layer-3- Switch
2	Data Link	orientated Web entry	Point	Ethernet Token Ring	Frames	Bridge, Switch	
1	Physical		entry		FDDI ARCNET	Bits	Hub, Repeater

picture : ISO / OSI Reference Model

the upper layers in the network are the same, then the switch is protocoltransparent. When a packet is received, the switch processes the 48-bit long MAC-address and creates an entry for it in the SAT (Source Address Table), which stores, in addition to the MAC address, the physical Port at which it is received. Each port of a switch constitutes a separate network segment, with the entire network bandwidth being available to each of these segments. Each individual port of a switch can receive and transmit data. The speed required for this is achieved via an internal high-speed bus (backplane). Data buffers ensure that as far as possible no data packets are lost. As a result, the network performance is increased not only in the network as a whole, but also in the individual segments. Switches examine each incoming data packet for the MAC address of the target seqment, and can forward it there directly. The particular advantage of switches is their ability to connect ports with each other directly, i.e. being able to establish dedicated links. Switches break the Ethernet bus structure down into a bus and star structure. Sub-segments with a bus structure are now coupled in a star pattern, each via one port of the switch. Packets can be transmitted between the individual ports at the maximum Ethernet speed. Another major advantage is simultaneous data transmission between different segments. This increases the bandwidth in the entire network. However, to make use of the full performance capability of the switch technology it is necessary to implement a suitable network topology. This requires distributing the data load as evenly as possible among the individual ports. Furthermore, it is advisable to connect systems that communicate a great deal with each other to the same switch. The goal of this is to reduce the quantity of data that travels through more than one segment.



Cables - A lot depends on them

The classical Ethernet began with the coaxial cable. Today, new installations use only symmetric cables, so-called balanced cables, or fibre-optic cables.

Copper cables

Various types of copper cable are used. The term "symmetric cable" does not refer to the structure of the cable, but rather exclusively to its electrical characteristics and the signal transmission. The symmetrical transmission of a signal requires two conductors; full duplex thus requires four conductors. A 10/100 MB Ethernet cable that is suitable for industrial use will thus have at least four conductors. The number of conductors increases by another four if the application requires 1Gbit.

Twisted-Pair

In order to obtain the best possible interference suppression, the individual conductors have to be twisted. For different requirements, regarding the transmission, different types of twisted pair cables were developed. The difference between this cables is the shield :

· UTP (Unshielded Twisted Pair):

The twisted signal pairs are stranded together without any screening under the outer jacket.

• Overall shielded S/UTP or F/UTP:

The twisted pairs are stranded together and surrounded by a common screen made of a metal laminated polymer tape or a copper wire braid. The outer jacket encloses the screen.

• Cables with shielded pairs FTP (Foiled Twisted Pair), also U/FTP, S/FTP: Each twisted pair is wrapped by a metallic screen (mostly a metal laminated polymer tape). In Germany often called PiMF (pair in metal foil). In most cases the PiMFs are stranded together and surrounded by a cop per wire braid as a common screen. This provides an optimized EMC per formance

The short term for shielded twisted pair cable - S/FTP, F/FTP or SF/FTP (Screened Foiled Twisted Pair) is used in a different way from various stan-



dards and various suppliers. In the current EN50173, these cables are designated "F" for a foil shield, and "S" for a copper mesh shield. The degree of coverage of the braid should be greater than 30% in order to achieve sufficient shielding against low-frequency fields. New designation according to ISO/IEC-11801 (2002)E is also : S/FTP (meshwork), F/FTP (foil), SF/FTP (braid+foil). Therefore the letter before the slash describes the overall shield, the letter behind the pair shield.

Categories and Classes

CAT 3,5,6 or 7 describes the categories with regard to the cable and connector requirements. The transmission bandwidth is determined by the cable class (A - 100kHz, B - 1MHz, C - 16MHz, D - 100MHz, E - 300MHz, F - 600MHz). The requirements for the cable are defined in different parts of the standard EN 50288. The EN 50173 and ISO/IEC 11801 describe the installation of cables, connectors, and net structures.

CAT 1 - Class A

Cat 1 cables are designed for maximum operating frequencies up to 100 kHz, and are thus not suitable for data transmission. They are used for voice transmission, for example in telephone applications. Only UTP cables.

CAT 2 - Class B

CAT 2 cables are suitable for maximum frequencies up to 1 or 1.5 MHz; they are used, for example, for cabling in buildings with an ISDN primary multiplex connection.

CAT 3 - Class C

The 100BASE-T4 standard allows 100 Mbit/s over existing Category 3 installations, using all four conductor pairs. CAT 3 cables are no longer used in new installations; rather at least CAT 5 cables are used.

CAT 5 - Class D

CAT 5 cables are most often encountered in installations today; they are used for signal transmission at high data transmission rates. Their specific standardised designation is EIA/TIA-568. CAT 5 cables are intended for operating frequencies up to 100 MHz. Due to the high signal frequencies, particular care must be taken during laying and assembly, especially for the connection points of the conductors. Category 5 cables are often used in structured cabling for computer networks, such as Fast Ethernet or Gigabit Ethernet. This has been encouraged by the widespread use of 1000BASE-T (Gigabit Ethernet), because it requires only one CAT 5 cable.

CAT 5e - Class De

The CAT 5e cable is a more specialised version of CAT 5 that is mainly used in German speaking countries in Europe for 100BASE-T network connections over long distances. Carefully executed installations, originally made and approved as CAT 5, generally also satisfy the CAT 5e standard. The designations EIA/TIA-568A and EIA/TIA-568B are also used informally to mean the two assignments for the colour-coded conductor pairs to the connecting contact of the RJ45 connector that are defined in this standard; in this case, however, this does not say anything about the transmission quality.

CAT 6 - Class E

CAT 6 cables are defined by EN50288. CAT 6 cables are intended for operating frequencies up to 300 MHz. The transmission speed suffers at longer lengths; however, slight excess lengths may be no problem, depending on the external influences. Ultimately reliability can be ensured by testing with an appropriate test device to verify compliance with the limit values of the current versions of EN50173-1, IS 11801 and EIA/TIA 568B2.1. The fields of application for CAT 6 are voice and data transmission, multimedia and ATM networks. Greater performance is provided by CAT 6a cables (500 MHz).

CAT 7 - Class F

CAT 7 cables have four individually shielded pairs of conductors (Screened/Foiled shielded Twisted Pair S/FTP) within an overall shield. CAT 7 cables are intended for operating frequencies up to 600 MHz. CAT 7 cables fulfill the requirements of standard IEEE 802.3an, and are thus suitable for 10-Gigabit Ethernet.

Wiring Tips

According to the standardised approach, the combination of components of the same category is expected to achieve the correlating class. But experience reveals that this is not the case, especially when higher transmission performance is required. Therefore it is recommended to use matched components from a single source supplier especially in a harsh industrial environment.

Components of a higher category meet all the transmission requirements of the lower classes. They therefore provide an additional performance margin. For very critical applications (environment, EMC, distances) it is recommended to use this margin applying components of a higher category as required. Transmission safety can be achieved by testing the transmission performance using a suitable cabling tester which will verify the limits of the appropriate standards EN50173-1, ISO/IEC 11801, resp. EIA/TIA-568B2.1. Sometimes the terms EIA/TIA-568A and EIA/TIA-568B are used informally to show the different assignments of the colour coded pairs to the connector pins of the RJ45, in this case this is not a statement regarding the transmission quality.

Overview Data Rate / Transmission Medium

thernet	Data Rate MBit/s	Transmission Medium	IEEE
0Base5	10	RG 8 Coaxial Cable 50 Ohm, 500 m segment length	802.3
10Base2	10	RG 85 Coaxial Cable 50 Ohm, 500 m segment length	802.3a
10Broad36	10	Coaxial Cable 75 Ohm, max. Expansion 3.600 m	802.3b
10BaseT	10	Twisted Pair Cable, Kat 3, 100 m segment length	802.3i
10BaseFL	10	Multi Mode Fibre, 850 nm 2.000 m segment length	
10BaseFB	10	Multi Mode Fibre 850 nm 2.000 m segment length	
1000BaseT	1000	Twisted Pair Cable, Kat 5, 100 m segment length	802.3ab
1000BaseSX	1000	Multi Mode Fibre, 830 nm 550 m segment length	802.3z
1000BaseLX	1000	Multi Mode Fibre, 1.270 nm, 5.000 m segment length	802.3z
1000BaseCX	1000	Twinax-Copper Cable 150 Ohm, 25 m segment length	802.3z
Ethernet	Data Rate MBit/s	Transmission Medium	
	INIDIO O		
100BaseTX	100	Twisted Pair Cable, Kat 5, 100 m se	egment length
		Twisted Pair Cable, Kat 3,	0 0
100BaseT2	100		0 0
100BaseT2 100BaseT4	100 100	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3,	
100BaseT2 100BaseT4 100BaseFX	100 100 100	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 2	m 2.300 m
100BaseTX 100BaseT2 100BaseT4 100BaseFX 10GBaseSR 10GBaseSW	100 100 100 100 100	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 4 segment length, without WAN Adju Serial Fibre Optic, 850 nm, 2.300 nm	m 2.300 m Istment
100BaseT2 100BaseT4 100BaseFX 10GBaseSR	100 100 100 100 10 10	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 2 segment length, without WAN Adjust Serial Fibre Optic, 850 nm, 2.300 n segment length, with WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-10.0	m 2.300 m Justment n nent 000 m
100BaseT2 100BaseT4 100BaseFX 10GBaseSR 10GBaseSW	100 100 100 100 10 10 10	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 2 segment length, without WAN Adju Serial Fibre Optic, 850 nm, 2.300 n segment length, with WAN Adjustr	m 2.300 m Justment n nent J00 m Justment J00 m
100BaseT2 100BaseT4 100BaseFX 10GBaseSR 10GBaseSW 10GBaseLR	100 100 100 100 10 10 10 10 10	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 2 segment length, without WAN Adju Serial Fibre Optic, 850 nm, 2.300 n segment length, with WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-10.0 segment length, without WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-10.0 segment length, with WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-40.0	m 2.300 m Justment n nent 000 m Justment 000 m nent 000 m
100BaseT2 100BaseT4 100BaseFX 10GBaseSW 10GBaseLR 10GBaseLW	100 100 100 100 10 10 10 10 10	Twisted Pair Cable, Kat 3, 100 m segment length, 2 x 2 Wire Twisted Pair Cable, Kat 3, 100 m segment length, 4 x 2 Wire Multi Mode Fibre, 1.300 nm, 2.000 segment length Seriell, Multi Mode Fibre, 850 nm, 4 segment length, without WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-10.0 segment length, without WAN Adjustr Serial Fibre Optic, 1.310 nm, 2-10.0 segment length, without WAN Adjustr	m 2.300 m Jstment n nent 000 m Jstment 000 m Jstment 000 m Jstment 000 m

Installation instructions for copper cables

INFO

• Strip cables for as short a length as possible

- Never kink cables by more than 90°
- Minimum bending radius is four times the diameter
- Do not subject cables to twisting, elongation or tensile loads
- Do not crush cables when fastening them
- · Apply shielding on the equipotential bonding over a large area,
- on both ends and with low impedance
- Apply shielding for several cables at a single point of the equipotential bonding
 Do not undo twisting of the individual conductors by more than 13 mm.

The current versions of relevant national and international laws, regulations and standards will always be binding. It may also be necessary to observe company standards. This then leads to additional requirements for installation, such as: Design in accordance with DIN EN 50174-1/2/3, Compliance with EMC Directives EN 55022, EN 50310 and DIN VDE 0878, Secure isolation between data and power cables, VDE 0804/DIN57804, Shielding measures, VDE 0100, TN-S, Power supply according to TN-S method, Observance of the earthing concept according to VDE 0100, Fire regulations, Accident prevention regulations, and perhaps others.

Pin assignment

The most commonly used Ethernet connector is the so called RJ45 connector, which is available in shielded and unshielded variants. Of the RJ45 connector's eight pins, four are used for 10/100MBit/s, and all eight for 1000MBit/s.

Pin assignment RJ45:

PIN-Nr.	10BaseT	100BaseT	1000BaseT
1	TD+ (Transmit)	TD+ (Transmit)	BI_DA+ (Bidirectional)
2	TD- (Transmit)	TD- (Transmit)	BI_DA- (Bidirectional)
3	RD+ (Recieve)	RD- (Recieve)	BI_DB+ (Bidirectional)
4	-	-	BI_DC+ (Bidirectional)
5	-	-	BI_DC- (Bidirectional)
6	RD- (Receive)	RD- (Receive)	BI_DB- (Bidirectional)
7	-	-	BI_DD+ (Bidirectional)
8	-	-	BI_DD- (Bidirectional)

Colour coded according to EN 50173 - hard wiring

In the EN 50173 standard, two colour codings are defined for installation, namely T568A and T568B. The user is free to choose between them, but should ensure during installation that the selected coding is maintained throughout the entire installation. Mixing the two codings will result in malfunctions

PIN-No	. Pair	Pair	Colour	Colour
	(T568A)	(T568B)	(T568A)	(T568A)
1	3	2		
2	3	2		
3	2	3		
4	1	1		
5	1	1		
6	2	3		
7	4	4		
8	4	4		



PIN Position

Plug in Connector:

Plug in	Connector	IEC	Organisation	LÜTZE
Тур	Connection		67076-3 106	
RJ45	Bajonet	Version 1	IAONA, ODVA	
RJ45	Snap in	Version 2		
RJ45	Screw	Version 3		
RJ45	Push Pull	Version 4	PNO	
RJ45	with Lock	Version 5	PNO	
RJ45	Push Pull	Version 6	IAONA, IDA	•
RJ45	with Lock	Version 7	PNO	
RJ45	Screw	Version 8		
RJ45	Screw	Version 9		
RJ45	Pulse Lock	Version 10		
M12 D	Screw	IEC	IAONA, ODVA	
kod		61076-2-101	PNO	
LWL	LWL	IEC	PNO	
		60874-74		

LÜTZE - Ethernet Connectivity

Ethernet components need power:

The elimination of local power supplies by use of Power over Ethernet (PoE) can provide significantcost savings with systems such as VoiP, Web-Cams, embeded PCs, IP sensors, local automation and security systems.



Standardised as 802.3af:

- CAT5 Infrastructure for Data and Power
- Voltage between 44 and 57 Volt
- max. Current 550 mA
- max. Trigger Current 500 mA
- typical Current 10 mA ... 350 mA
- Overload recognition 350 mA 500 mA
- mind. 5 mA-Idle Current



Power supply via data cables; Supply via the centre points of the isolating transformer:

Endpoint PSE Alternative A.



Power supply via free conductor pairs; Positive and negative voltage sides are transmitted via two conductor pairs Cannot be used for T4 transmission (Gbit Ethernet)



Endpoint PSE Alternative B.

Power supply via supply sources used; the power supply is looped into the data path



Midspan PSE, Alternative C.

Comments on wiring the variants

In order to prevent voltage drops, all 4 pairs can be used for the power supply. The current trend is to make use of the unused conductor pairs, because this provides better insulation.

Wire	Variant A MDI-X	Variant A MDI	Variant B All
1	-V Port	+V Port	
2	-V Port	+V Port	
3	+V Port	-V Port	
4			+V Port
5			+V Port
6	+V Port	-V Port	
7			-V Port
8			-V Port

Ethernet Connectivity · Product Overview

Unmanaged Sv	witches				
4 port	8 port				
10/100 Mbit	10/100 Mbit				
Page 14	Page 15				
Unmanaged Sv	witches				
5 port 10/100 Mbit	5 port 10/100/1000 Mbit	8 port 10/100 Mbit	8 port 10/100/1000 Mbit	16+2G port 10/100/1000 Mbit	4+1,2 FX port 10/100 Base TX
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Unmanaged Po	oE Switches, PoE sp	litter			
5 port 10/100 Mbit	10/100/1000 Mbit				
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Ethernet Connectivity · Product Overview



RJ45 Front installation

bushing

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M12 - RJ45

Control cabinet

10 / 100 Mbit, auto negotiation, Auto MDI/MDI-X, QoS 4 Fast Ethernet ports, Broadcast storm protection AC/DC 24 V extended temperature range





Description without function carrier		Part-No.		Туре	PU
Rated voltage	AC/DC 24 V	779200.0401	S*	LCOS-SW-4P	1
5	(SELV, PELV)	779200.0401	3	LCO3-3W-4F	1
with function carrier		770004 0404	0.+	1000 014/48	4
Rated voltage	AC/DC 24 V (SELV, PELV)	779201.0401	S*	LCOS-SW-4P	1
Part-No.	7792	00.0401		779201.0401	
Note					
ncluded in the delivery		-		Function carrier 22.5 mm, canr expanded with modules	not be
Not included in the delivery	Function carrier a	nd other accesso	ories	other accessories, see "access	ories"
Communication					
Standard		IEEE 80	2.3, 8	302.3u, 802.3x	
LAN		10	/ 100	Base-TX	
Cable length (segment)			Max.	100 m	
Transfer rate				00 Mbit/s	
Connection technology (data)				RJ45	
Status display communication				activity	
General				,	
Rated voltage		AC/DC	24 V	(SELV, PELV)	
Operation voltage range				(/ DC 18–31.2 V	
Connection technology (supply)	3-nin termi			M 5.08 or via LCOS-FT Powerbus	
Power consumption	o pin torrin	nai olamp, puoli		2 W	
Power output			1.4	_	
Protection class			IF	20	
Installation position				ny	
Over voltage category					
Degree of polution				2	
Application height				2 00 m	
		24		+70 °C	
Operation temperature range Storage temperature range				+75 °C	
Relative humidity (operation)				on-condensing)	
			•	0,	
Relative humidity (storage)	EN 61000 6 0		•	on-condensing)	22
Standards				01010-1, UL 61010-2-196, EN 550	22
Approvals	CE	, colus in prepa	aralio	n, DNV GL in preparation	
Safety			V		
Reverse voltage protection			Ť	es	
solating voltage Ethernet/supply/ FE			100	00 V	
Mechanics		00.5	440.4		
Dimensions (w × h × d)		22.5 ×) × 102.0 mm	
Weight		DAGG	~		
Housing material	can be connecte	· · ·		V-0, NFF I2, F2) connected to LCOS fur	oction
Mounting	carrier 22.5 mm (a			carrier, hat rail mount EN 60715	
Accessories	Function carrier 2: PartNo. 780201.2: Function carrier 2: PartNo. 780402.2: Function carrier 5 PartNo. 780700.5: Side cover plate f PartNo. 780600.00 Plug-in terminal t	2.5 mm, cannot l 25.1 LCOS-FT-F 2.5 mm, can be a 25.1 LCOS-FT-F 7.5 mm, with pc 75.1 LCOS-FTE ior function car 00.4 LCOS-ZB-K 0ack, RM 5.08, i 6.2 LCOS-ZB-K	PE-22 PE-22 PE-22 PE-22 PE-5 rier: AD-00 3-pin	panded with modules: 5-00-00-1 PU: 1 unit ded with modules: 5-0P-02-1 PU: 1 unit supply DC 24 V, no FBS, plug-an 75-NC-00-1 PU: 1 unit -1 VE: 100 units	d-play:

For AC supply, there must be external over-voltage protection that limits the voltage between the supply and the FE to below 1000 V.



* S Article from stock

A Available with a lead timeR Available on request

10 / 100 Mbit, auto negotiation, Auto MDI/MDI-X, QoS 8 Fast Ethernet ports, Broadcast storm protection AC/DC 24 V extended temperature range





Description without function carrier		Part-No.		Туре	PU
Rated voltage	AC/DC 24 V	779200.0801	S*	LCOS-SW-8P	1
5	(SELV, PELV)	779200.0001	3	LC03-3W-0F	I
with function carrier		770004 0004	0.+	1 0 0 0 0 0 0 0 0	
Rated voltage	AC/DC 24 V (SELV, PELV)	779201.0801	S	LCOS-SW-8P	1
Part-No.	7792	00.0801		779201.0801	
Note					
Included in the delivery		-		Function carrier 35 mm, cannot l expanded with modules	be
Not included in the delivery Communication	Function carrier a	nd other accesso	ories	other accessories, see "accessori	ies"
Standard		IEEE 80	238	302.3u, 802.3x	
LAN				Base-TX	
				100 m	
Cable length (segment) Transfer rate					
		max. 100 Mbit/s			
Connection technology (data)	8 × RJ45 Link activity				
Status display communication				activity	
General		10/00	04.14		
Rated voltage				(SELV, PELV)	
Operation voltage range	0			/ / DC 18–31.2 V	
Connection technology (supply)	3-pin termi	nal clamp, push-		M 5.08 or via LCOS-FT Powerbus	
Power consumption				5 W	
Power output				-	
Protection class				20	
Installation position				ny	
Over voltage category				II	
Degree of polution				2	
Application height				00 m	
Operation temperature range				+70 °C	
Storage temperature range				+75 °C	
Relative humidity (operation)			•	on-condensing)	
Relative humidity (storage)			· ·	on-condensing)	
Standards				31010-1, UL 61010-2-196, EN 55022	2
Approvals	CE	E, cULus in prepa	aratio	n, DNV GL in preparation	
Safety					
Reverse voltage protection			Y	es	
Isolating voltage Ethernet/supply/ FE			100	00 V	
Mechanics					
Dimensions (w × h × d)		35.0 ×) × 102.0 mm	
Weight		_	0	/piece	
Housing material				V-0, NFF I2, F2)	
Mounting	carrier 35 mm (a	ed to LCOS funct accessories), hat g EN 60715		connected to LCOS function carrier rail mounting EN 60715	r, hat
Accessories	Function carrier PartNo. 780201.3 Function carrier PartNo. 780402.3 Function carrier PartNo. 780700.3 Side cover plate PartNo. 780600.1 Plug-in terminal	35 mm, cannot I 350.1 LCOS-FT 35 mm, can be e 350.1 LCOS-FT 70 mm, with pov 700.1 LCOS-FT for function can 000.4 LCOS-ZB- black, RM 5.08, : 06.2 LCOS-ZB- in insulated:	-PE- -PE- ver s E-PE -AD- 3-pin -KL-F	panded with modules: 350-00-00-1 PU: 1 unit ided with modules: 350-0P-02-1 PE: 1 unit upply DC 24 V, no FBS, plug-and-p -700-NC-00-1 PU: 1 unit 00-1 VE: 100 units , 2.5 mm ² : S-508-25-3 VE: 10 units	play:

For AC supply, there must be external over-voltage protection that limits the voltage between the supply and the FE to below 1000 V.



10 / 100 Mbit, autonegotiation, Auto MDI/MDI-X, DC 12 V – 48 V, redundant 5 Fast Ethernet ports, Broadcast storm protection ESD 4 kV, surge 3 kV, expanded temperature range







Description		Part-No		Туре	PU	
5 port, RJ45						
Operation temperature range	-10 °C +60 °C	772000	S*	unm. switch ET-SWU5ST	1	
	-40 °C +75 °C	772001	S*	unm. switch ET-SWU5ET	1	
Communication	77	2000		772001		
Standard		IE	EE 802.3	, 802.3u, 802.3x		
LAN			10 / 10	0 Base-TX		
Cable length (segment)			Max	k. 100 m		
Transfer rate		max. 100 Mbit/s				
Connection technology (data)		5 × RJ45				
Broadcast Storm Rate Limit		200 pps (200M), 20 pps (10M)				
Status display communication	P1, P	2, P-Fail, ⁻	10/100T(x): link/activity, duplex/collision		
General						
Operation voltage range		DC 12–48 V, redundant				
Power consumption	3 W					
Operation temperature range	-10 °C	+60 °C		-40 °C +75 °C		
Storage temperature range			-40 °C	: +85 °C		
Relative humidity (operation)		5 %	6 - 95 % (non-condensing)		
Relative humidity (storage)				non-condensing)		
Protection class		IP20				
Standards	UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-32, IEC 60068-2-6				5/6/8, EN	
Approvals			cULus	, CE, FCC		
Safety						
ESD (Ethernet)			D	C 4 kV		
Surge (EFT for power)			D	C 3 kV		
Reverse voltage protection				Yes		
Rated over load protection			0.9 A (@ DC 12 V		
Mechanics						
Dimensions (w × h × d)		;	37.0 × 14	0.0 × 95.0 mm		
Weight			0.600) kg/piece		
Housing material			1	Vetal		
Mounting	DIN	rail mount	table TS3	5 (EN 60715) Wall mounting		
Installation position				any		
Connection device		Screw terr	ninal plug	$-in 0.20 \text{ mm}^2 - 2.5 \text{ mm}^2$		
Monitoring						
Power supply voltage monitoring	Relay, 1 normally open					
Switching voltage	AC 120 V / DC 28 V					
Switching current			1 A @	0 DC 24 V		
Isolation voltage			DC	500 V		
Note						





Ethernet · Unmanaged switches 5 ports

Description

10 / 100 / 1000 Mbit, autonegotiation, Auto MDI/MDI-X, DC 12 V / 24 V, redundant 5 Fast Ethernet ports, frame transmission up to 9 kB (Jumbo frames) ESD 4 kV, surge 3 kV, expanded temperature range





Description		Part-No.		Туре	PL	
5 port, RJ45						
Operation temperature range	-10 °C +60 °C	772010	S*	unm. switch ET-SWUG5ST	1	
	-40 °C +75 °C	772011	S*	unm. switch ET-SWGU5ET	1	
Communication	77	2010		772011		
Standard		IE	EE 802.	3, 802.3u, 802.3x		
LAN		10 / 10	0 Base	-TX, 10 / 1000 Base-T		
Cable length (segment)	Ν	/lax. 100 m	(4-wire	Cat.5e, Cat.6 RJ45 cable)		
Transfer rate	max. 1000 Mbit/s					
Connection technology (data)	5 × RJ45					
Broadcast Storm Rate Limit			7	'926 pps		
Status display communication	P1, P	2, P-Fail, 1	0/100T	(x): link/activity, duplex/collision		
General						
Operation voltage range		DC 12–48 V, redundant				
Power consumption	4.6 W					
Operation temperature range	-10 °C	+60 °C		-40 °C +75 °C		
Storage temperature range	-40 °C +85 °C					
Relative humidity (operation)	5 % - 95 % (non-condensing)					
Relative humidity (storage)		0 %	5 - 95 %	(non-condensing)		
Protection class	IP20					
Standards	UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-32, IEC 60068-2-6					
Approvals			cUL	is, CE, FCC		
Safety						
ESD (Ethernet)				DC 4 kV		
Surge (EFT for power)			I	DC 3 kV		
Reverse voltage protection				Yes		
Rated over load protection			0.9 A	@ DC 12 V		
Mechanics						
Dimensions (w × h × d)		:	37.0 × 1	40.0 × 95.0 mm		
Weight			0.6	00 kg/piece		
Housing material				Metal		
Mounting		DIN rai	l mount	able TS35 (EN 60715)		
Installation position				any		
Connection device		Screw terr	ninal plu	$1g-in 0.20 \text{ mm}^2 - 2.5 \text{ mm}^2$		
Monitoring						
Power supply voltage monitoring		Relay, 1 normally open				
Switching voltage			AC 12	0 V / DC 28 V		
Switching current			1 A	@ DC 24 V		
ownorming our one						

Dart No.

Type

DII



10 / 100 Mbit, autonegotiation, Auto MDI/MDI-X, DC 12 V / 24 V, redundant 8 Fast Ethernet ports, Broadcast storm protection ESD 4 kV, surge 3 kV, expanded temperature range





-V2 +V2 -V1 +V1 (+12 ... 48VDC)

Description		Part-No		Туре	PL
8 port, RJ45					
Operation temperature range	-10 °C +60 °C	772002	S*	unm. switch ET-SWU8ST	1
	-40 °C +75 °C	772003	S*	unm. switch ET-SWU8ET	1
Communication	77	2002		772003	
Standard		IE	EE 802	.3, 802.3u, 802.3x	
LAN			10 /	100 Base-TX	
Cable length (segment)			Μ	ax. 100 m	
Transfer rate			max	<. 100 Mbit/s	
Connection technology (data)			;	8 × RJ45	
Broadcast Storm Rate Limit		200	pps (2	00M), 20 pps (10M)	
Status display communication	P1, P	2, P-Fail, 1	0/100T	(x): link/activity, duplex/collision	
General					
Operation voltage range			DC 12-	48 V, redundant	
Power consumption				5 W	
Operation temperature range	-10 °C	+60 °C		-40 °C +75 °C	
Storage temperature range			-40 °	°C +85 °C	
Relative humidity (operation)		5 %	6 - 95 %	(non-condensing)	
Relative humidity (storage)	0 % - 95 % (non-condensing)				
Protection class				IP20	
Standards	EN 55022 Class	A, EN 610	00-3-2/	950, USA-FCC Part 15 CISPR22, EN /3, EN 55024, IEC 61000-4-2/3/4/5/6/ /7, IEC 60068-2-32, IEC 60068-2-6	
Approvals			cUL	us, CE, FCC	
Safety					
ESD (Ethernet)				DC 4 kV	
Surge (EFT for power)				DC 3 kV	
Reverse voltage protection				Yes	
Rated over load protection			0.9 A	A @ DC 12 V	
Mechanics					
Dimensions (w × h × d)		:	37.0 × 1	40.0 × 95.0 mm	
Weight			0.6	00 kg/piece	
Housing material				Metal	
Mounting		DIN rai	I mount	able TS35 (EN 60715)	
Installation position				any	
Connection device		Screw terr	ninal plu	ug-in 0.20 mm ² – 2.5 mm ²	
Monitoring					
Power supply voltage monitoring			Relay,	1 normally open	
Switching voltage			AC 12	20 V / DC 28 V	
Switching current			1 A	@ DC 24 V	
Isolation voltage				DC 500 V	
Note					

Note For more information on LED definition, see the data sheet.



* S Article from stock

Α Available with a lead time R Available on request

Ethernet · Unmanaged switch 8 ports

10 / 100 / 1000 Mbit, autonegotiation, Auto MDI/MDI-X, DC 12 V / 24 V, redundant 8 Fast Ethernet ports, frame transmission up to 9 kB ESD 4 kV, Surge 3 kV





Description		Part-No.		Туре	PU		
Description	8 port, RJ45	772012	S*	unm, switch ET-SWGU8ST	1		
Decemption	o port, r to ro				·		
Communication			77	2012			
Standard		IEEE 802.3, 802.3u, 802.3x					
LAN		10 / 10	0 Base-T	X, 10 / 1000 Base-T			
Cable length (segment)		Max. 100 m	(4-wire C	at.5e, Cat.6 RJ45 cable)			
Transfer rate		max. 1000 Mbit/s					
Connection technology (data)			8 ×	RJ45			
Broadcast Storm Rate Limit			792	26 pps			
Status display communication	P1,	P2, P-Fail, 1	0/100T(x)	: link/activity, duplex/collision			
General							
Rated voltage				-			
Operation voltage range			DC 12-48	V, redundant			
Power consumption			4	.6 W			
Power output				-			
Operation temperature range			-10 °C	+60 °C			
Storage temperature range			-40 °C	+85 °C			
Relative humidity (operation)		5 %	6 - 95 % (r	non-condensing)			
Relative humidity (storage)		0 %	6 - 95 % (r	non-condensing)			
Protection class			I	P20			
Standards	EN 55022 Clas	s A, EN 610	00-3-2/3,	0, USA-FCC Part 15 CISPR22, EN 55 EN 55024, IEC 61000-4-2/3/4/5/6/8, I IEC 60068-2-32, IEC 60068-2-6			
Approvals			cULus,	CE, FCC			
Safety							
ESD (Ethernet)			DC	C 4 kV			
Surge (EFT for power)			DC	3 kV			
Reverse voltage protection			`	Yes			
Rated over load protection			1.6 A @) DC 12 V			
Mechanics							
Dimensions (w × h × d)		;	37.0 × 140	0.0 × 95.0 mm			
Weight			0.600	kg/piece			
Housing material			N	1etal			
Mounting		DIN rai	l mountab	le TS35 (EN 60715)			
Installation position			;	any			
Connection device		Screw terr	ninal plug-	in 0.20 mm ² – 2.5 mm ²			
Monitoring							
Power supply voltage monitoring			Relay, 1 n	ormally open			
Switching voltage			AC 120	V / DC 28 V			
Switching current			1 A @	DC 24 V			
Isolation voltage			-	500 V			
Note							



10 / 100 / 1000 Mbit, autonegotiation, Auto MDI/MDI-X, DC 12 V / 24 V, redundant Simple and flexible expansion to fibre optic with SFP base







Description 16 port + 2G, RJ45/SFP 772014 S* unm. switch ET-SWGU18ST Communication 772014 Standard IEEE 802.3, 802.3a, 802.3a, 802.3a, 802.3a LAN 100 Base-TX, 10/1000 Base-TX, 10/1000 Base-SXILXLHXXD/ZX/EZX Cable length (segment) Max. 100 m (4-wire Cat.5e, Cat.6 RL/HXXD/ZX/EZX Cable length (segment) Max. 100 m (4-wire Cat.5e, Cat.6 RL/HXXD/ZX/EZX Cable length (segment) For any transfer rate Connection technology (data) 16 RJ45 + 2 RJ45/SFP (mini GBIC) For advast storm Rate Limit - Status display communication PWR1, PWR2, P-Fail, Gigabit Chopper: Linki/Activity, Speed (1000MBps), Gigabit SPP: Linki/Activity Speed (1000MBps), Gigabit SPP: Linki/Activity Operation voltage range DC 12–48 V, redundant - Power consumption 6.5 W - Operation voltage range DC 12–48 V, redundant Power consumption 5 % - 65 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class UL 60950-1, CAN/CSA-C22, ZN.6 0050, USA-FCC Part 15 CISPR22, EN 55011, EN 55024 (ICE 60068-2-32, IEC 60068-2-32, IEC 60068-2-32, IEC 60068-2-42, EC 60068-2-42, IEC 60068-2-42, S	Description		Part-No.		Туре	Ρl
StandardIEEE 802.3, 802.3ab, 802.3x, 802.3zLAN100 Base-TX, 10/ 1000 Base-T, 10000 Base-T, 1000	Description		772014	S*	unm. switch ET-SWGU18ST	1
LAN100 Base-TX, 10 / 1000 Base-T, 1000 Base-SX/LX/LHX/XD/ZX/EZXCable length (segment)Max. 100 m (4-wire Cat. 56, Cat. 8 RJ45 cable)Transfer rateEthernet: 10/100 Mbit/s, Gigabit Chopper: 10/100/1000 Mbit/sConnection technology (data)16 RJ45 + 2 RJ45/SFP (mini GBIC)Broadcast Storm Rate Limit–Status display communicationPWR1, PWR2, P-Fail, Gigabit Chopper: Link/Activity, Speed (1000MBps), GigabitOperation voltage rangeDC 12-48 V, redundantPower consumption6.5 WOperation temperature range-10 °C +60 °CStorage temperature range-40 °C +85 °CRelative humidity (operation)5 % - 95 % (non-condensing)Relative humidity (storage)0 % - 95 % (non-condensing)Protection classUL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-3-2/3, EN 55024, IEC 61006-4-2/3/4/5/6/8, EN 61000-3-2/3, EN 55024, IEC 61006-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-3, IEC 60068-2-6ApprovalscULus, CE, FCCSafetyESD (Ethernet)ESD (Ethernet)DC 4 kVSurge (EFT for power)DC 3 kVReverse voltage protectionYesRated over load protection3.5 A @ DC 12 VMechanicsDimensions (w + h × d)Dimensions (w + h × d)79.0 × 152.0 × 105.0 mmVeight1.100 kg/pieceHousing materialMetalMointoringAC 120 V / DC 28 VMonitoringRelay, 1 normally openMonitoringDC 500 V	Communication			772	2014	
Cable length (segment) Max. 100 m (4-wire Cat.5e, Cat.6 RJ45 cable) Transfer rate Ethernet: 10/100 Mbit/s, Gigabit Chopper: 10/100/1000 Mbit/s Connection technology (data) 16 RJ45 + 2 RJ45/SFP (mini GBIC) Broadcast Storm Rate Limit - Status display communication PWR1, PWR2, P-Fail, Gigabit Chopper: Link/Activity, Speed (1000MBps), Gigabit SFP: Link/Activity General - Operation voltage range DC 12-48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +88 °C Relative humidity (poeration) 55 % (non-condensing) Relative humidity (poeration) 55 % (non-condensing) Relative humidity (storage) 0 % -95 % (non-condensing) Protection class UL 60950-1, CAN/CSA-C22 2.No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 600715, IEC 600715	Standard		EEE 802.3	, 802.3ab,	802.3u, 802.3x, 802.3z	
Transfer rateEthernet: 10/100 Mbit/s, Gigabit Chopper: 10/100/1000 Mbit/sConnection technology (data)16 RJ45 + 2 RJ45/SFP (mini GBIC)Broadcast Storm Rate Limit–Status display communicationPWR1, PWR2, P-Fail, Gigabit Chopper: Link/Activity, Speed (1000MBps), GigabitGeneral–Operation voltage rangeDC 12–48 V, redundantPower consumption6.5 WOperation temperature range-10 °C +60 °CStorage temperature range-40 °C +85 °CRelative humidity (operation)5 % - 95 % (non-condensing)Protection classIP20StandardsUL 60950-1, CAN/CSA-C22 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 60068-2-36ApprovalscULus, CE, FCCSafetyESD (Ethernet)ESD (Ethernet)DC 4 kVSurge (EFT for power)DC 3 kVReverse voltage protection3.5 A @ DC 12 VMechanicsMechanicsDimensions (w × h × d)79.0 × 152.0 × 105.0 mmWeight1.100 kg/piece(on diviceScrew terminal plug-in 0.20 mm² – 2.5 mm²MonitoringRelay, 1 normally openPower supply voltageAC 120 V / DC 28 VInstallation positionanyConnection deviceScrew terminal plug-in 0.20 kVSwitching voltageAC 120 V / DC 28 VIsolation voltageDC 24 VIsolation voltageDC 24 VIsolation voltageDC 20 V /	LAN	100 Base-T>	(, 10 / 100) Base-T, [·]	1000 Base-SX/LX/LHX/XD/ZX/EZX	
Connection technology (data) 16 RJ45 + 2 RJ45/SFP (mini GBIC) Broadcast Storm Rate Limit - Status display communication PWR1, PWR2, P-Fail, Gigabit Choper: Link/Activity, Speed (1000MBps), Gigabit SFP: Link/Activity General - Operation voltage range DC 12-48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Strage temperature range -40 °C +65 °C Relative humidity (operation) 5 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, IEC 610008-2-36, IEC 60068-2-6 Approvals cULus, CE, FCC Safety - ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection 3.5 A @ DC 12 V Mechanics - Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN raill mountable TS35 (EN 60715)	Cable length (segment)	N	, lax. 100 m	(4-wire Ca	at.5e, Cat.6 RJ45 cable)	
Connection technology (data) 16 RJ45 + 2 RJ45/SFP (mini GBIC) Broadcast Storm Rate Limit - Status display communication PWR1, PWR2, P-Fail, Gigabit Choper: Link/Activity, Speed (1000MBps), Gigabit SFP: Link/Activity General - Operation voltage range DC 12-48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Strage temperature range -40 °C +65 °C Relative humidity (operation) 5 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, IEC 610008-2-36, IEC 60068-2-6 Approvals cULus, CE, FCC Safety - ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection 3.5 A @ DC 12 V Mechanics - Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN raill mountable TS35 (EN 60715)	Transfer rate	Ethernet:	10/100 M	, bit/s, Gigat	bit Chopper: 10/100/1000 Mbit/s	
Broadcast Storm Rate Limit - Status display communication PWR1, PWR2, P-Fail, Gigabit Chopper: Link/Activity, Speed (1000MBps), Gigabit SFP: Link/Activity General 0 Operation voltage range DC 12–48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +85 °C Relative humidity (storage) 0 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-26 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rait	Connection technology (data)					
General Operation voltage range DC 12–48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +85 °C Relative humidity (operation) 5 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class UL 60950-1, CAN/CSA-C22 2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w * h × d) Dimensions (w * h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² - 2.5 mm² Mointoring Relay, 1 normally open Power supply voltage <td>.,</td> <td></td> <td></td> <td></td> <td>_</td> <td></td>	. ,				_	
Operation voltage range DC 12–48 V, redundant Power consumption 6.5 W Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +85 °C Relative humidity (operation) 5 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class UL 60950-1, CAN/CSA-C22, 2No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-37, IEC 60068-2-32, IEC 60068-2-36 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.00 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any connection device Screw terminal plug-in 0.20 mm ² - 2.5 mm ² Monitoring Relay, 1 normally open Power supply voltage	Status display communication	PWR1, PWR2, P-F	ail, Gigabit			
Power consumption $6.5 W$ Operation temperature range $-10 ^{\circ}$ C +60 $^{\circ}$ CStorage temperature range $-40 ^{\circ}$ C +85 $^{\circ}$ CRelative humidity (operation) $5 ^{\circ}$ + 95 $^{\circ}$ (non-condensing)Relative humidity (storage) $0 ^{\circ}$ - 95 $^{\circ}$ (non-condensing)Protection classIP20StandardsUL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-37, IEC 60068-2-32, IEC 60068-2-6ApprovalscULus, CE, FCCSafetyESD (Ethernet)ESD (Ethernet)DC 4 kVSurge (EFT for power)DC 3 kVReverse voltage protectionYesRated over load protection3.5 A @ DC 12 VMechanicsDimensions (w × h × d)Dimensions (w × h × d)79.0 × 152.0 × 105.0 mmWeight1.100 kg/pieceHousing materialMetalMountingDIN rail mountable TS35 (EN 60715)Installation positionanyconnection deviceScrew terminal plug-in 0.20 mm² - 2.5 mm²MonitoringRelay, 1 normally openPower supply voltageRelay, 1 normally openmonitoringAC 120 V / DC 28 VSwitching voltageAC 120 V / DC 28 VSwitching voltageDC 500 V	General				,	
Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +65 °C Relative humidity (operation) 5 % -95 % (non-condensing) Relative humidity (storage) 0 % -95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 610068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² - 2.5 mm² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open monitoring Netal Switching voltage <td< td=""><td>Operation voltage range</td><td></td><td>[</td><td>DC 12-48</td><td>V, redundant</td><td></td></td<>	Operation voltage range		[DC 12-48	V, redundant	
Operation temperature range -10 °C +60 °C Storage temperature range -40 °C +65 °C Relative humidity (operation) 5 % -95 % (non-condensing) Relative humidity (storage) 0 % -95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 610068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² - 2.5 mm² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open monitoring Netal Switching voltage <td< td=""><td>Power consumption</td><td></td><td></td><td>6.</td><td>5 W</td><td></td></td<>	Power consumption			6.	5 W	
Storage temperature range -40 °C +85 °CRelative humidity (operation)5 % - 95 % (non-condensing)Relative humidity (storage)0 % - 95 % (non-condensing)Protection classIP20StandardsUL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 60068-2-6ApprovalscULus, CE, FCCSafetyESD (Ethernet)ESD (Ethernet)DC 4 kVSurge (EFT for power)DC 3 kVReverse voltage protectionYesRated over load protection3.5 A @ DC 12 VMechanicsDimensions (w × h × d)Dimensions (w × h × d)79.0 × 152.0 × 105.0 mmWeight1.100 kg/pieceHousing materialMetalMountingDIN rail mountable TS35 (EN 60715)Installation positionanyConnection deviceScrew terminal plug-in 0.20 mm² - 2.5 mm²MonitoringRelay, 1 normally openPower supply voltage monitoringAC 120 V / DC 28 VSwitching current1 A @ DC 24 VIsolation voltageDC 500 V	Operation temperature range			-10 °C .	+60 °C	
Relative humidity (operation) 5 % - 95 % (non-condensing) Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety ESD (Ethernet) DC 4 kV Surge (EFT for power) Reverse voltage protection Yes Rated over load protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching voltage DC 500 V				-40 °C .	+85 °C	
Relative humidity (storage) 0 % - 95 % (non-condensing) Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 650068-2-32, IEC 60068-2-32, IEC 60076-32, IEC 600715 Surge (EFT for power) DC 4 kV Surge (EFT for power) DC 3 kV Retad over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any <t< td=""><td><u> </u></td><td></td><td>5 %</td><td>- 95 % (n</td><td>on-condensing)</td><td></td></t<>	<u> </u>		5 %	- 95 % (n	on-condensing)	
Protection class IP20 Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 60068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety DC 4 kV Surge (EFT for power) DC 4 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm ² – 2.5 mm ² Monitoring Relay, 1 normally open Power supply voltage AC 120 V / DC 28 V Switching outrage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	2 (1)			· ·	0,	
Standards UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-32, IEC 60068-2-6 Approvals cULus, CE, FCC Safety ESD (Ethernet) ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Monitoring AC 120 V / DC 28 V Switching voltage AC 120 V / DC 28 V Switching voltage AC 120 V / DC 24 V Isolation voltage DC 500 V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			· ·	67	
Approvals cULus, CE, FCC Safety DC 4 kV ESD (Ethernet) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V		EN 55022 Class	A, EN 610	No. 60950 00-3-2/3, E), USA-FCC Part 15 CISPR22, EN 55011, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN	
Safety ESD (Ethernet) DC 4 kV Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm ² – 2.5 mm ² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Approvals		,			
Surge (EFT for power) DC 3 kV Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Power supply voltage AC 120 V / DC 28 V Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Safety					
Reverse voltage protection Yes Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	ESD (Ethernet)			DC	4 kV	
Rated over load protection 3.5 A @ DC 12 V Mechanics Dimensions (w × h × d) Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Surge (EFT for power)			DC	3 kV	
Mechanics Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Reverse voltage protection			Y	′es	
Mechanics Dimensions (w × h × d) 79.0 × 152.0 × 105.0 mm Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Rated over load protection			3.5 A @	2 DC 12 V	
Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Power supply voltage monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Mechanics			0		
Weight 1.100 kg/piece Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Power supply voltage monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Dimensions ($w \times h \times d$)		7	9.0 × 152.0	0 × 105.0 mm	
Housing material Metal Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Power supply voltage monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V				1.100	kg/piece	
Mounting DIN rail mountable TS35 (EN 60715) Installation position any Connection device Screw terminal plug-in 0.20 mm² – 2.5 mm² Monitoring Power supply voltage monitoring Relay, 1 normally open Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	Housing material					
Installation position any Connection device Screw terminal plug-in 0.20 mm ² – 2.5 mm ² Monitoring Relay, 1 normally open Power supply voltage AC 120 V / DC 28 V Switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	,		DIN rai			
Connection device Screw terminal plug-in 0.20 mm ² – 2.5 mm ² Monitoring Relay, 1 normally open Power supply voltage Relay, 1 normally open switching voltage AC 120 V / DC 28 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	0				· · · · ·	
Monitoring Relay, 1 normally open Power supply voltage AC 120 V / DC 28 V Switching voltage AC 120 V / DC 24 V Switching current 1 A @ DC 24 V Isolation voltage DC 500 V			Screw tern			
Power supply voltage monitoringRelay, 1 normally openSwitching voltageAC 120 V / DC 28 VSwitching current1 A @ DC 24 VIsolation voltageDC 500 V						
Switching voltageAC 120 V / DC 28 VSwitching current1 A @ DC 24 VIsolation voltageDC 500 V	Power supply voltage		I	Relay, 1 no	ormally open	
Switching current 1 A @ DC 24 V Isolation voltage DC 500 V	0			AC 120 V	/ / DC 28 V	
Isolation voltage DC 500 V						
0	0			•		
	Note			201		



Ethernet · Unmanaged switches 4+1/2FX ports

Description

10/100Base TX, 100Base FX Multi Mode, Auto MDI/MDI-X, DC 24 V – 48 V, redundant 4 Fast Ethernet ports, 1× Multimode SC, 2× Single Mode SC ESD 4 kV, surge 3 kV, full/half duplex operation, broadcast storm protection



Dimensi	ions	
وأوالا الالالا	140.00	
PIN assi PWR2	ignment P-Fail PWR1	

-V2 +V2

-V1 +V1 (+12 ... 48VDC)

				71	-		
Description	4 port, RJ45,	772005	S*	unm. switch ET-SWU4-1STSC	1		
	1 port Multimode 4 port, RJ45,	772007	S*	unm. switch ET-SWU4-2STSC	1		
	2 port single mode						
Communication	77:	2005		772007			
Standard		IE	EE 802	2.3, 802.3u, 802.3x			
LAN		10 /	100 Ba	ase-TX, 100 Base-FX			
Cable length (segment)	Сор			multi-mode fibre max. 2000 m			
Transfer rate		max. 1000 Mbit/s					
Connection technology (data)		4 × RJ4	45, 1 ×	SC or 4 × RJ45, 2 × SC			
Broadcast Storm Rate Limit		200) pps (2	200M), 20 pps (10M)			
Status display communication	P1, P2			T(x): link/activity, duplex/collision			
Fibre-optic cables (Multi Mode)	,	, ,					
Wavelength		0 nm		-			
Tx Power	-14 / -	20 dBm		_			
Rx sensitivity	-31	dBm		-			
Parameters	50/125 µm,	62.5/125	um	_			
Fibre-optic cables (Single Mode							
Wavelength	- /	_		1310 nm			
Tx Power		_		-8 / -15 dBm			
Rx sensitivity		_		-34 dBm			
Parameters		_		9/125 μm			
General				0, 120 p.m			
Operation voltage range			DC 24-	-48 V, redundant			
Power consumption				SC), 6.5 W (2SC)			
Operation temperature range		-10 °C +60 °C					
Storage temperature range				°C +85 °C			
Relative humidity (operation)		5 %		% (non-condensing)			
Relative humidity (storage)				% (non-condensing)			
Protection class				IP20			
Standards	EN 55022 Class	UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-32, IEC 60068-2-6					
Approvals	01000-0-	2, 120 00		Lus, CE, FCC			
Safety			001	Lus, OL, 100			
ESD (Ethernet)				DC 4 kV			
Surge (EFT for power)				DC 3 kV			
Reverse voltage protection				Yes			
Rated over load protection	0.9	A @ DC	12 V (1	ISC), 1.6 A @ DC 12 V (2SC)			
Mechanics	0.0		(.				
Dimensions (w × h × d)			37 0 x	140.0 × 95.0 mm			
Weight				500 kg/piece			
Housing material			0.0	Metal			
Mounting		DIN rai	il mour	itable TS35 (EN 60715)			
Installation position		Dirtia	Innoun	any			
Connection device	9	Screw terr	ninal n	lug-in 0.20 mm ² – 2.5 mm ²			
Monitoring			arp				
Power supply voltage							
monitoring			Relay,	1 normally open			
Switching voltage			AC 1	20 V / DC 28 V			
Switching current				A @ DC 24 V			
Isolation voltage				DC 500 V			
Note							
For more information on LED defi	inition, see the data sh	eet.					

Part-No.

Туре

PU



Ethernet · Unmanaged PoE switches 5 ports

10 / 100 Mbit, Auto MDI/MDI-X, DC 24 V – 48 V, redundant 5 Fast Ethernet ports, autonegotiation ESD 4 kV, Surge 3 kV

Description



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37,00 - 95,00
95 48.6
PIN assignment PWR2 P-Fail PWR1
-V2 +V2 -V1 +V1 (+12 48VDC)

Description	PoE 5 port, 48 V 772020 S *	unm. PoE switch ET-PU5ST	1		
	PoE 5 port, 24/48 V 772021 S*	unm. PoE switch ET-PU5AST	1		
Communication	772020	772021			
Standard	IEEE 802.3, 8	02.3u, 802.3x, 802.3af			
LAN	10 /	100 Base-TX			
Cable length (segment)	Max. 100 m (4-wire Cat.5e, Cat.6 RJ45 cable)				
Transfer rate	max	x. 100 Mbit/s			
Connection technology (data)		5 × RJ45			
Broadcast Storm Rate Limit		-			
Status display communication	P1, P2, P-Fail, 10/1001	(x): link/activity, duplex/collision			
General					
Operation voltage range	DC 48 V redundant	DC 24–48 V, redundant			
Power consumption	65 W full load PoE	62.5 W full load PoE			
Operation temperature range	-10	°C +60 °C			
Storage temperature range	-40 °C +85 °C				
Relative humidity (operation)	5 % - 95 % (non-condensing)				
Relative humidity (storage)	0 % - 95 % (non-condensing)				
Protection class	IP20				
Standards	UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-32, IEC 60068-2-6				
Approvals		us, CE, FCC			
Safety					
ESD (Ethernet)		DC 4 kV			
Surge (EFT for power)		DC 3 kV			
Reverse voltage protection		Yes			
Rated over load protection	15,4 W @	48 V (per PoE port)			
Mechanics	,				
Dimensions (w × h × d)	37.0 × 140.0 × 95.0 mm	48.6 × 140.0 × 95.0 mm			
Weight	0.600 kg/piece	0.800 kg/piece			
Housing material	5	Metal			
Mounting	DIN rail moun	table TS35 (EN 60715)			
Installation position	any				
Connection device	Screw terminal plug-in 0.20 mm ² – 2.5 mm ²				
Monitoring					
Power supply voltage monitoring	Relay,	1 normally open			
Switching voltage	AC 12	20 V / DC 28 V			
Switching current	1 A	@ DC 24 V			
Isolation voltage		DC 500 V			

Part-No.

Туре

PU

Note

For more information on LED definition, see the data sheet.



A Available with a lead time R Available on request



10 / 100 / 1000 Mbit, PoE input and data output 12.95 W with DC 24 V, DC 48 V IN, DC 24 V OUT IEC 802.3af compatible, -40°C – +75°C, ESD 4 kV, surge 3 kV





Output DC 24V

Description		Part-No.		Туре	PU
Description	Power splitter	772022	S*	PoE Splitter ET-PSPET	1
Communication			77	72022	
Standard		IEEE 802 3		802.3x, 802.3af, 802.3ab	
LAN				X, 10 / 1000 Base-T	
Cable length (segment)				(4-wire Cat.5e)	
Transfer rate	max. 100 Mbit/s				
Connection technology (data)				OUT: RJ 45	
Broadcast Storm Rate Limit			,	-	
Status display communication		Power.	Link/Activ	vity, Duplex/Collision	
General		,			
Rated voltage				-	
Operation voltage range			DC 4	44–57 V	
Power consumption			17.8 V	V @ 48 V	
Power output			12.95	W @ 24 V	
Operation temperature range			-40 °C	+75 °C	
Storage temperature range	-40 °C +85 °C				
Relative humidity (operation)	5 % - 95 % (non-condensing)				
Relative humidity (storage)	0 % - 95 % (non-condensing)				
Protection class	IP20				
Standards	UL 60950-1, CAN/CSA-C22.2 No. 60950, USA-FCC Part 15 CISPR22, EN 55011, EN 55022 Class A, EN 61000-3-2/3, EN 55024, IEC 61000-4-2/3/4/5/6/8, EN 61000-6-2, IEC 60068-2-27, IEC 60068-2-32, IEC 60068-2-6				
Approvals				, CE, FCC	
Safety					
ESD (Ethernet)			DC	C 4 kV	
Surge (EFT for power)			DC	C 3 kV	
Reverse voltage protection			,	Yes	
Rated over load protection			0.539 A	@ DC 24 V	
Mechanics					
Dimensions (w × h × d)		;	37.0 × 140).0 × 95.0 mm	
Weight			0.600	kg/piece	
Housing material			Ν	/letal	
Mounting		DIN rai	il mountab	le TS35 (EN 60715)	
Installation position				any	
Connection device		Screw terr	ninal plug-	-in 0.20 mm ² – 2.5 mm ²	
Monitoring					
Power supply voltage monitoring				-	
Switching voltage				-	
Switching current				-	
Isolation voltage				-	
Note					



LÜTZE - Ethernet cables · Overview



ELECTRONIC Industrial Ethernet / PROFINET / ETHERCAT							
Category	Cat5	Cat5	Cat6a				
Application according to	ProfiNet Type A	Profinet Type B					
Dimensions	2x2xAWG22/1	2x2xAWG22/7	4x2xAWG22/1				
Part-No.	104301	104307	104397				
Screen	SF / UTQ	SF / UTC	S / FTP				
Jacket	PVC	PVC	PVC				
UL	CMG, PLTC,	CMG, PLTC,	CMG, PLTC,				
	AWM 20201 600 V	AWM 20201 600 V	AWM 2570 600 V				
ELECTRONIC Industrial Eth	nernet / Ethernet IP						
Category	Cat5e	Cat5e	Cat6a	Cat7			
Dimensions	4x2xAWG 26/7	4x2xAWG 24/7	4x2xAWG 26/7	4x2xAWG 26/7			
Part-No.	104335	104336	104338	104331			
Screen	SF / UTP	SF / UTP	S / FTP	S / FTP			
Jacket	PVC	PVC	PVC	PVC			
UL	CMG	CMG	CMG	CMG			
SUPERFLEX Industrial Ethe	ernet / ProfiNet / Ethercat						
Category	Cat5	Cat5					
Dimensions	2x2xAWG 22/19	2x2xAWG 22/7					
Part-No.	104302	104303					
Screen	SF / UTQ	SF / UTC					
Jacket	PUR	PUR					
UL	CMX	CMX					
SUPERFLEX Industrial Ethe							
Category	Cat5e	Cat5e	Cat5e	Cat6			
Dimensions	2x2xAWG 26/19	4x2xAWG 24/19	4x2xAWG 26/19	4x2xAWG 26/19			
Part-No.	104379	104337	104396	104347			
Screen	SF / UTQ	SF / UTP	SF / UTP	SF / UTP			
Jacket	PUR	PUR	PUR	PUR			
UL	AWM	AWM	AWM	CMX			

LÜTZE - Ethernet Cables · Transmission Parameters

min. Near End Crosstalk (NEXT) EN 50288-2-2 EN 50288-5-2 EN 50288-4-2 Frequenz Cat. 5e Cat. 6 Cat. 7 [Unit] 1 MHz 65,3 66,0 80,0 dB 4 MHz 56,3 65,3 80,0 dB 10 MHz dB 50.3 59,3 80,0 16 MHz 47,2 56,2 80,0 dB 20 MHz 45,8 54,8 80,0 dB 31,25 MHz 42.9 51.9 80.0 dB 62,5 MHz 38,4 47,4 75,1 dB 100 MHz 35,3 44,3 72,4 dB 155 MHz 41.4 69.6 dB -200 MHz -39,8 67,9 dB 250 MHz -38,3 66,5 dB 300 MHz 65,3 dB --600 MHz -60.8 dB .



		EN 50288-2-2	EN 50288-5-2	EN 50288-4-2	
Frequ	ienz	Cat. 5e	Cat. 6	Cat. 7	[Unit]
1	MHz	63,8	66,0	80,0	dB
4	MHz	51,8	58,0	80,0	dB
10	MHz	43,8	50,0	74,0	dB
16	MHz	39,7	45,9	69,9	dB
20	MHz	37,8	44,0	68,0	dB
31,25	MHz	33,9	40,1	64,1	dB
62,5	MHz	27,9	34,1	58,1	dB
100	MHz	23,8	30,0	54,0	dB
155	MHz	-	26,2	50,2	dB
200	MHz	-	24,0	48,0	dB
250	MHz	-	22,0	46,0	dB
300	MHz	-	-	44,5	dB
600	MHz	-	-	38,4	dB



	EN 50288-2-2	EN 50288-5-2	EN 50288-4-2	
Frequenz	Cat. 5e	Cat. 6	Cat. 7	[Unit]
1 MHz	3,2	3,1	2,9	dB/100m
4 MHz	6,0	5,8	5,5	dB/100m
10 MHz	9,5	9,0	8,5	dB/100m
16 MHz	12,1	11,4	10,8	dB/100m
20 MHz	13,6	12,8	12,1	dB/100m
31,25 MHz	17,1	16,1	15,2	dB/100m
62,5 MHz	24,8	23,2	21,7	dB/100m
100 MHz	32,0	29,9	27,8	dB/100m
155 MHz	-	38,0	35,0	dB/100m
200 MHz	-	43,7	40,1	dB/100m
250 MHz	-	49,5	45,3	dB/100m
300 MHz	-	-	50,0	dB/100m
600 MHz	-	-	73,3	dB/100m

	Return Loss (RL)						
	EN 50288-2-2	EN 50288-5-2	EN 50288-4-2				
Frequenz	Cat. 5e	Cat. 6	Cat. 7	[Unit]			
4 MHz	23,0	23,1	23,1	dB			
8 MHz	24,5	24,5	24,5	dB			
10 MHz	25,0	25,0	25,0	dB			
16 MHz	25,0	25,0	25,0	dB			
20 MHz	25,0	25,0	25,0	dB			
31,25 MHz	23,6	23,6	23,6	dB			
62,5 MHz	21,5	21,5	21,5	dB			
100 MHz	20,1	20,1	20,1	dB			
155 MHz	-	18,8	18,8	dB			
200 MHz	-	18,0	18,0	dB			
250 MHz	-	17,3	17,3	dB			
350 MHz	-	-	17,3	dB			
600 MHz	-	-	17,3	dB			









PVC Bus cables · ETHERNET

LÜTZE ELECTRONIC ETHERNET (C) PVC





- Application
 For the cabling of industrial field bus systems with the globally accepted TCP/IP protocol
 For fixed installation or mobile use without continuous flexing in
- automation technology, transport, conveyor technology and machine tools

Properties

High active and passive interference resistance (EMC)
Silicone free
RoHS-compliant

		.0	001	npin
Те	chn	iica	al d	ata

recrifical data	
Rated voltage	125 V
Test voltage	AC 1500 V
Impedance	approx. 100 Ω
Loop resistance	AWG 22: ≤ 115 mΩ/m AWG 24: ≤ 165 mΩ/m AWG 26: ≤ 273 mΩ/m
Operating capacitance wire- wire	approx. 48 pF/m
Temperature range moving	-10 °C +70 °C
Temperature range fixed	-40 °C +80 °C
Minimum bending radius moving	15×D
Minimum bending radius fixed	10×D
Burning behavior according to	IEC 60332-3-24 CMG: FT4 UL 1685
Conformity	CE RoHS REACH
Approvals	PLTC CMG cULus cURus

Construction

- Construction
 Conductor: AWG conductor, CU-wire bare
 Conductor insulation: Special Polyolefin
 Overall shield: Foil shield, Braid shield, Tinned copper wires, optical cover approx. 85%
 Jacket material: PVC
 Surface: adhesion-free, matt
 Jacket color: green RAL 6018

Part- No.		Number of strands/cross-section/ strand colors	Outer Ø mm	Weight kg/100 m	Cu-Index kg/100 m
ELECTE	RONI	C Industrial Ethernet/Profinet/Ether	Cat		
104301	S*	(2×2×AWG22/1)StC AWM 20201 Cat.5e Star quad stranding white, yellow, blue, orange	6.5	6.8	3.2
104307	S*	(2×2×AWG22/7)StC AWM 20201 Cat.5e Star quad stranding white, yellow, blue, orange	6.5	6.9	3.2
104397	S*	$\begin{array}{l} (4 \times (2 \times AWG22/1)St)C\\ AWM 2570\\ Cat.6_A\\ stranded pairs\\ white/blue, blue, white/orange,\\ orange, white/green, green, white/\\ brown, brown\\ \end{array}$	9.6	9.6	5.3
ELECTE	RONI	C Industrial Ethernet/Ethernet IP			
104335	S*	(4×2×AWG26/7)StC Cat.5e stranded pairs white/blue, blue, white/orange, orange, white/green, green , white/ brown, brown	6.3	5.5	3.0
104336	S*	(4×2×AWG24/7)StC Cat.5e stranded pairs white/blue, blue, white/orange, orange, white/green, green , white/ brown, brown	7.3	6.9	3.8
104338	S*	(4×(2×AWG26/7)St)C Cat.6 _A stranded pairs white/blue, blue, white/orange, orange, white/green, green, white/ brown, brown	6.4	5.8	3.3
104331	S*	(4×(2×AWG26/7)St)C Cat.7 stranded pairs white/blue, blue, white/orange, orange, white/green, green, white/ brown, brown	6.4	5.8	3.3

brown, brown

CE These products are in conformity with the EU Low Voltage Directive 2014/35/EU



A Available with a lead time R Available on request

PUR Bus cables · ETHERNET · C-track compatible

LÜTZE SUPERFLEX[®]ETHERNET (C) PUR For highest requirements





- Application
 For the cabling of industrial field bus systems with the globally accepted TCP/IP protocol
 For continuous flexing use e.g. in c-tracks or free movement in the automation technology, transport and conveyor technology, machine tool manufacture

Properties

- High active and passive interference resistance (EMC) Silicone free .
- Halogen free RoHS-compliant .

Technical data

Rated voltage Test voltage	300 V AC 1500 V
Impedance	approx. 100 Ω
Loop resistance	AWG 22: ≤ 110 mΩ/m AWG 24: ≤ 159.5 mΩ/m AWG 26: ≤ 280 mΩ/m
Operating capacitance wire- wire	approx. 48 pF/m
Temperature range moving	-30 °C +70 °C
Temperature range fixed	-40 °C +80 °C
Minimum bending radius moving	12×D
Minimum bending radius fixed	6×D
Burning behavior according to	IEC 60332-1 DIN EN 60332-1-2 VDE 0482 322-1-2 UL 1581 Part VW-1 Flame Test UL FT1
Halogen free according to	DIN EN 60754-1 IEC 60754-1
Conformity	CE RoHS REACH
Approvals	CMX cULus

Construction

- .
- Conductor: AWG conductor, CU-wire bare Conductor insulation: Special Polyolefin Overall shield: Braid shield, Tinned copper wires, optical cover approx. 85%

.

Jacket material: PUR Surface: adhesion-free, matt Jacket color: green RAL 6018

Part- No.		Number of strands/cross-section/ strand colors	Outer ∅ mm	Weight kg/100 m	Cu-Index kg/100 m
SUPERI	FLE)	K Industrial Ethernet/ProfiNet/Ethero	cat		
104302	S*	(2×2×AWG22/19)C Cat.5e Star quad stranding blue, white, yellow, orange	6.6	6.3	3.2
104303	S*	(2×2×AWG22/7)C Cat.5e Star quad stranding blue, white, yellow, orange	6.5	6.5	3.0
104401	-	AWM 21198 Cat. 6_A Elements stranded together white, blue, white, orange, white, green , white, brown	8.9	8.8	4.0
SUPERI	FLE)	K Industrial Ethernet/Ethernet IP			
104379	S*	(2×2×AWG26/19)StC AWM 21198 Cat.5e Star quad stranding white, blue, yellow, orange	5.3	3.5	1.8
104337	S*	(4×2×AWG24/19)C AWM 21198 Cat.5e stranded layers white/blue, blue, white/orange, orange, white/green, green , white/ brown, brown	7.8	8.5	4.4
104396	S*	(4×2×AWG26/19)StC AWM 21198 Cat.5e stranded layers white/blue, blue, white/orange, orange, white/green, green , white/ brown, brown	6.7	5.1	2.8
104347	S*	(4×2×AWG26/19)StC Cat.6 stranded layers white/blue, blue, white/orange, orange, white/green, green , white/	7.9	7.4	3.4

brown, brown



Internet of things



- 0 RJ45 industrial connector, angled
- 2 RJ45 connector
- M12 panel connector
- 4 M12 connector

- 5 M12 Male X-coded
- 6 M12 / RJ45 control cabinet bushing
- RJ45 Module holder
- 8 RJ45 panel connector for front installation
- 9 RJ45 connector

Male RJ45 straight to female M 12 straight with PVC cable, Cat 5e self-locking screwed connection



Dimer 912	46 1	-1	r <mark>—41</mark> ⊐∭_D	 13
PIN as	signment			
4	3		_ 6	321
	t diagram			
M12				RJ45
M12	yellow (TD+)			RJ45
1 -	yellow (TD+) white (RD+)			— 1
1	1			
1 — 2 —	white (RD+)			— 1
1 — 2 —	white (RD+)			1 2

Description		Part-N	lo.		Туре			PU
Cable length	0.3 m	19201	4.0030	S*	STG4-R.145/	STG4-M12/PI	N PVC 0.3M	1
Casic long	0.6 m		4.0060	S*		STG4-M12/PI		1
	1.0 m		4.0100			STG4-M12/PI	,	1
	1.5 m		4.0150			STG4-M12/PI		1
	2.0 m		4.0200	-		STG4-M12/PI	,	1
	5.0 m		4.0500			STG4-M12/PI		1
				-				
Technical data								
Rated voltage U _N					24 V			
Rated voltage max.				30	V C			
Rated current				1.	5 A			
Pole number					4			
Cable length (m)	0.3	0.6	1.0)	1.5	2.0	5.0	
Coding					D			
Shielding				30	60°			
General								
Form male 1				R	J45			
Form male 2				M	12			
Test voltage				10	00 V			
Degree of polution					_			
Insulation resistance at 20 °C	≥ 1000 MΩ×km							
Contact resistance				< 20) mΩ			
Protection class					20			
Housing material					JPA			
Color of the housing					ack			
Contact material			Cu		old-plated			
Thread material		7			iq, nickel-plate	h		
Number of conductors/cross-section		-			WG22/7)			
Number of conductors			(2		4			
Conductor color					ious			
Jacket material					VC			
Jacket color			ar		AL 6018			
Conductor insulation			91		E-0			
Cable diameter					mm			
Minimum bending radius fixed					×D			
Minimum bending radius moving				-	×D			
Mounting			Breaka		orque 0.4 Nm			
Temperature range connector					+85 °C			
Temperature range fixed					+80 °C			
Temperature range moving					. +70 °C			
Weight (kg/piece)	0.035	0.055	0.0		0.117	0.151	0.340	
weight (kg/piece)	0.000	0.000	0.00	,0	0.117	0.101	0.040	
Accessories	Part-No.				Туре			PU
Torque setting tool M 12	490091				DM-SET M1	2		1



Male RJ45 straight to female RJ45 straight with PVC cable, Cat 5e 4-pin





Description		Part-No.			Туре			PU
Cable length	0.3 m	192016.0		S*	STG4-RJ45/ST	G4-RJ45/PN I	PVC 0,3M	1
	0.6 m	192016.0	060	S*	STG4-RJ45/ST	G4-RJ45/PN I	PVC 0,6M	1
	1.0 m	192016.0		S*			- ,-	
	1.5 m	192016.0	150	S*	STG4-RJ45/ST	G4-RJ45/PN I	PVC 1,5M	1
	2.0 m	192016.0	200	S*	STG4-RJ45/ST	G4-RJ45/PN I	PVC 2,0M	1
	5.0 m	192016.0	500	S*	STG4-RJ45/ST	G4-RJ45/PN I	PVC 5,0M	1
Technical data								
Rated voltage U _N				DC	50 V			
Rated voltage max.				-	- V			
Rated current				1.	5 A			
Pole number					4			
Cable length (m)	0.3	0.6	1.0		1.5	2.0	5.0	
Coding					_			
Shielding				36	60°			
General								
Form male 1			RJ4	5 ma	le straight			
Form male 2					le straight			
Test voltage					00 V			
Degree of polution	•							
Insulation resistance at 20 °C			≥ 1	000	MΩ×km			
Contact resistance				< 20	OmΩ			
Protection class				IP	20			
Housing material				F	PA			
Color of the housing				bl	ack			
Contact material			CuS		old-plated			
Thread material				, 5	-			
Number of conductors/cross-section			(2×	2×A	WG22/7)			
Number of conductors			(-		4			
Conductor color				var	ious			
Jacket material				P	VC			
Jacket color			are	en F	RAL 6018			
Conductor insulation			3		E-0			
Cable diameter				6.5	mm			
Minimum bending radius fixed				6	×D			
Minimum bending radius moving				-	2×D			
Mounting					_			
Temperature range connector			-25	°C.	+85 °C			
Temperature range fixed					+80 °C			
Temperature range moving					. +70 °C			
Weight (kg/piece)	0.035	0.055	0.08		0.117	0.151	0.340	
	0.000	0.000	0.00	-	.	5	0.010	



R Available on request



Actuator sensor interface · Network cables Ethernet

Male RJ45 straight to female RJ45 straight with PVC cable, Cat 5e 8-pin



Dimensions 41 13	4113
PIN assignment 87654321 8	
Circuit diagram	RJ45
	= 1 WHOG
	= 3 WHGN = 6 GN
	5 WHBU
	7 WHBN 8 BN

Description		Part-N	о.		Туре			PU
Cable langth	0.3 m	10201	0020	C*				1
Cable length	0.5 m		8.0030			STG8-RJ45/E		
	0.6 m 1.0 m		8.0060	-		STG8-RJ45/E	, -	1
			8.0100			STG8-RJ45/E	- /-	1
	1.5 m		8.0150		STG8-RJ45/S			
	2.0 m		8.0200			STG8-RJ45/E	,	1
	5.0 m	19201	8.0500	S*	STG8-RJ45/S	STG8-RJ45/E	T PVC 5,0M	1
Technical data								
Rated voltage U _N				DC	50 V			
Rated voltage max.				-	·V			
Rated current				1.	5 A			
Pole number					8			
Cable length (m)	0.3	0.6	1.0)	1.5	2.0	5.0	
Coding					_			
Shielding				36	60°			
General								
Form male 1			RJ4	5 ma	le straight			
Form male 2			RJ4	5 Ma	le straight			
Test voltage					00 V			
Degree of polution					_			
Insulation resistance at 20 °C			≥	1000	MΩ×km			
Contact resistance				< 20) mΩ			
Protection class				IF	20			
Housing material				F	PA			
Color of the housing				bl	ack			
Contact material			Cu	Sn. a	old-plated			
Thread material			-	, J	- '			
Number of conductors/cross-section			(4)	<2×A	WG26/7)			
Number of conductors			(8			
Conductor color				var	ious			
Jacket material				P	VC			
Jacket color			are	en F	AL 6018			
Conductor insulation			5		E-O			
Cable diameter				6.3	mm			
Minimum bending radius fixed					×D			
Minimum bending radius moving				-	2×D			
Mounting					_			
Temperature range connector			-25	5°C	+85 °C			
Temperature range fixed					+70 °C			
Temperature range moving					. +70 °C			
Weight (kg/piece)	0.032	0.049	0.07		0.098	0.126	0.279	
weight (Ng/piece)	0.052	0.049	0.07		0.090	0.120	0.213	



Patch cable Cat.5e/Cat.6





ApplicationEthernet network wiring Part-No. Jacket color Sleeve color Wiring Number of con-Cable ductors/crosslength Properties section m Straight connector Assignment according to EIA/TIA 568B Moulded sleeve with length imprint (not for cable carrier suitable and industrial design) Various colors available (not for cable carrier suitable and indust-Cat.5e PVC (4x2xAWG26) 192000.0100 **S*** grey grey 1:1 1 192022.0100 **S*** (4x2xAWG26) blue blue 1.1 1 192030.0100 S* (4x2xAWG26) green 1:1 green 1 rial design) Cat.5e PVC: PVC (4x2xAWG26/7) SF/UTP 192010.0100 **S*** (4x2xAWG26) grey/UL cable grey 1:1 1 Cat.5e PVC assignment according to TIA/EIA 568B flame-retardant IEC 60332-1 192050.0100 **S*** (4x2xAWG26/19) grey red Crossover 1 Cat.5E C-track compatible PUR extruded anti-kink sleeve with catch protection 192300.0100 S* (4x2xAWG27) yellow yellow 1:1 1 Cat.5e cable carrier suitable PUR: PUR yellow (4x2xAWG26/19) S/UTP prefabricated RJ45 male Oil resistance in accordance with EN60811-2-1 Cat.6 LSZH ٠ 192100.0100 **S*** (4x2xAWG27) 1:1 1 grey grey 192112.0100 **S*** (4x2xAWG27) yellow yellow 1:1 1 Alternating bending stress test (with load) in accordance with VDE 0472 T603 192130.0100 S* (4x2xAWG27) green green 1:1 1 Cat.6 industrial version PUR 192201.0100 **S*** (4x2xAWG27/7) black 1:1 1 red •

Cat.6 LSZH: (4x2xAWG27/7) S/FTP flame-retardant IEC 60332-1 halogen-free IEC 60754-2 silicone free extruded anti-kink sleeve with catch protection

Cat.6 industrial design PUR: PUR red (4x2xAWG27/7) S/FTP Pre-fabricated RJ45 male Resistant to mineral oil, ASTM oil and UV radiation, highly abrasion-resistant flame-retardant IEC60332-1 halogen-free IEC 60754 low-smoke IEC61034 UV-resistant IEC60068-2-5 ozone resistant EN60811-2-1

suitable for outdoor areas, not for laying directly in earth Technical data

Connector	Shielded RJ45, 3µ–50µ AU
Wiring	according to EIA/TIA 568B 1:1 or crossover
Compatibility	Fully plug compatible to IEC 60603- 7
Note	Standard lengths: 0.5 m / 1.0 m / 2.0 m / 3.0 m / 5.0 m / 10.0 m



Available with a lead time R Available on request

Male M12 straight with PUR cable, shielded 360°, open end self-locking screwed connection c-track compatible, halogen free

Description



PU





Cable length	2.0 m	475300.0200 S * STG4-M12/P	N 2M-PUR 1
	5.0 m	475300.0500 S * STG4-M12/P	
	10.0 m	475300.1000 S * STG4-M12/P	N 10M-PUR 1
Technical data			
Rated voltage U _N		AC/DC 24 V	
Rated voltage max.		30 V	
Rated current		4 A	
Pole number		4	
Cable length (m)	2.0	5.0	10.0
Status indication		_	
Current Consumption		– mA	
Coding		D	
Shielding		360°	
General			
Form male 1		M 12 male straight	
Nominal insulation voltage		250 V	
Test voltage		1500 V	
Degree of polution		3	
Insulation resistance at 20 °C		≥ 1000 MΩ×km	
Contact resistance		< 5 mΩ	
Flamability according to UL 94		VO	
Protection class		IP65/67	
Housing material		TPU	
Contact material		CuSn, gold-plated	
Thread material		Zinc die-casting, nickel-plate	d
Material sealing ring			4
Number of conductors/cross-secti-			
on		1 × 4 × AWG 22/7	
Jacket material		PUR	
Jacket color		green RAL 6018	
Conductor insulation		PO	
Cable diameter		6.5 mm	
Bending radius		10 × D	
Storage temperature range		-40 °C +90 °C	
Temperature range connector		-25 °C +90 °C	
Temperature range fixed		-40 °C +70 °C	
Temperature range moving		-40 °C +70 °C	
Mechanical service life		-	
Weight (kg/piece)	0.140	0.330	0.640
Approvals	0.110	_	
Accessories	Part-No.	Туре	PL
Torque setting tool M 12	490091	DM-SET M12	2 1

Part-No.

Туре



Male M12 straight on male M12 straight with PUR cable, shielded 360° self-locking screwed connection c-track compatible, halogen free











Description		Part-No.		Туре			PU
Cable length	0.3 m	475400.0030) S*	STG4-M12/ST	G4-M12/PN	0.3M PLIR	1
Cable length	0.6 m	475400.0060		STG4-M12/ST			1
	1.0 m	475400.0100	-	STG4-M12/ST		,	1
	1.5 m	475400.0150		STG4-M12/ST STG4-M12/ST			1
	2.0 m	475400.0200	-	STG4-M12/ST STG4-M12/ST		,	1
	5.0 m	475400.0200	-	STG4-M12/ST STG4-M12/ST		,	1
	5.0 11	47 5400.0500	5	3164-10112/31	G4-IVI 12/FIN		1
Technical data							
Rated voltage U _N			AC/D	C 24 V			
Rated voltage max.			3	0 V			
Rated current			4	1 A			
Pole number				4			
Cable length (m)	0.3	0.6 1	.0	1.5	2.0	5.0	
Status indication	0.0			-	2.0	0.0	
Current Consumption			_	mA			
Coding				D			
Shielding			3	60°			
General			0				
Form male 1		M	12 m	ale straight			
Form male 2				ale straight			
Nominal insulation voltage		IVI		50 V			
Test voltage				00 V			
Degree of polution			10	3			
Insulation resistance at 20 °C			> 1000) MΩ×km			
Contact resistance		1		$5 \text{ m}\Omega$			
Flamability according to UL 94				V0			
Protection class				5/67			
				PU			
Housing material Contact material		0					
Thread material				old-plated			
			-casu	ng, nickel-plated			
Material sealing ring				-			
Number of conductors/cross-secti- on		1	× 4 × .	AWG 22/7			
Jacket material				UR			
Jacket color		Ç		RAL 6018			
Conductor insulation				PP -			
Cable diameter				5 mm) × D			
Bending radius				-			
Storage temperature range				+90 °C			
Temperature range connector				+90 °C			
Temperature range fixed				+80 °C			
Temperature range moving			50 °C	+70 °C			
Mechanical service life		0.070		-	0.450	0.005	
Weight (kg/piece)	0.060	0.070 0.0)90	0.110	0.150	0.325	
Approvals				-			
Accessories	Part-No.			Туре			PU
Torque setting tool M 12	490091			DM-SET M12			1
				2.0 021 0012			



A Available with a lead timeR Available on request



M12 panel connectors using PG9 thread for rear panel installation, open end Female - D coded (Ethernet Cat. 5e) shielded







Description		Part-No.		Туре		PU
Cable length	2.0 m	475500.0200	S*	KUGE4-M12/PN 2M P	UR	1
odbie length	5.0 m	475500.0500	-	KUGE4-M12/PN 5M P	* ···	1
	10.0 m			KUGE4-M12/PN 10M		1
	10.0 11	47 3300.1000	5			
Technical data						
Rated voltage U _N		A	AC/D	C 24 V		
Rated voltage max.			30) V		
Rated current			4	A		
Pole number				4		
Cable length (m)	2.0		5	5.0	10.0	
Status indication				-		
Current Consumption			_	mA		
Coding				D		
Shielding			36	60°		
General						
Form male 1		Ν	/ 12	female		
Nominal insulation voltage			25	0 V		
Test voltage			150	00 V		
Degree of polution				3		
Insulation resistance at 20 °C		≥ ′	1000	MΩ×km		
Contact resistance			< 5	mΩ		
Flamability according to UL 94				_		
Protection class			IP6	5/67		
Housing material			Т	PU		
Contact material		Cus		old-plated		
Thread material				ig, nickel-plated		
Material sealing ring		2.110 0.10 0	ciotin	_		
Number of conductors/cross-secti- on		1×	4×A	WG22/7		
Jacket material			Р	UR		
Jacket color		are	en F	RAL 6018		
Conductor insulation		3		P		
Cable diameter			6.5	mm		
Bending radius				× D		
Storage temperature range		-40	°C.	+90 °C		
Temperature range connector				+90 °C		
Temperature range fixed				+80 °C		
Temperature range moving				+70 °C		
Mechanical service life				-		
Weight (kg/piece)	0.140		0	330	0.640	
Approvals	510		0.	-		
Accessories	Part-No.			Туре		PU
Torque setting tool M 12	490091			DM-SET M12		1



Male RJ45 straight to female M12 straight with PUR cable, Cat 5e self-locking screwed connection c-track compatible, halogen free

Description





È.a

6

blue (RD-)

Shield

4 💻

Cable length	0.3 m	192013.0030	S*	STG4-RJ45/S	STG4-M12/PN	N PUR 0,3M	1	
	0.6 m	192013.0060	S*	STG4-RJ45/S	STG4-M12/PN	N PUR 0,6M	1	
	1.0 m	192013.0100	S*	STG4-RJ45/S	TG4-M12/PM	N PUR 1,0M	1	
	1.5 m	192013.0150	S*	STG4-RJ45/S	TG4-M12/PM	V PUR 1,5M	1	
	2.0 m	192013.0200	S*	STG4-RJ45/S	TG4-M12/PM	N PUR 2,0M	1	
	5.0 m	192013.0500	S*	STG4-RJ45/S	TG4-M12/PN	NPUR 5,0M	1	
Technical data								
Rated voltage U _N				24 V				
Rated voltage max.	30 V							
Rated current				5 A				
Pole number			4	4				
Cable length (m)	0.3	0.6 1.0)	1.5	2.0	5.0		
Coding			I	D				
Shielding			36	30°				
General								
Form male 1		RJ₄	5 ma	le straight				
Form male 2	M 12 male straight							
Test voltage			100	V 00				
Degree of polution				_				
Insulation resistance at 20 °C		≥	1000	MΩ×km				
Contact resistance			< 20) mΩ				
Protection class			IP	20				
Housing material			TPL	J PA				
Color of the housing			bla	ack				
Contact material	CuSn, gold-plated							
Thread material		Zinc die-	castin	g, nickel-plated	ł			
Number of conductors/cross-secti- on				WG22/7)				
Number of conductors				4				
Conductor color								
Jacket material	various PUR							
Jacket color	green RAL 6018							
Conductor insulation	TPE-O							
Cable diameter	6.5 mm							
Minimum bending radius fixed	6×D							
Minimum bending radius moving	0×0 12×D							
Mounting	T∠×D Breakaway torque 0.4 Nm							
Temperature range connector	-25 °C +85 °C							
Temperature range fixed	-25 °C +85 °C -40 °C +80 °C							
Temperature range moving				+70 °C				
Weight (kg/piece)	0.035	0.054 0.08		0.113	0.145	0.340		
weight (Ng/piece)	0.035	0.004 0.00		0.115	0.145	0.540		
Accessories	Part-No.			Туре			PU	

Part-No.

Туре

PU




Male RJ45 straight to female RJ45 straight with PUR cable, Cat 5e c-track compatible, halogen free





Description		Part-N	o.		Туре			PU
Cable length	0.3 m	102016	5.0030	S*	STCA DIAS		N PUR 0,3M	1
Cable length	0.5 m			-			,	
			5.0060				N PUR 0,6M	
	1.0 m		5.0100				N PUR 1,0M	
	1.5 m		5.0150				PN PUR 1,5M	
	2.0 m		5.0200				N PUR 2,0M	
	5.0 m	192015	5.0500	S	STG8-RJ45/3	51G8-RJ45/P	PN 5,0M PUR	1
Technical data								
Rated voltage U _N				DC	50 V			
Rated voltage max.				-	·V			
Rated current				1.	5 A			
Pole number					4			
Cable length (m)	0.3	0.6	1.0		1.5	2.0	5.0	
Coding					-			
Shielding				30	60°			
General								
Form male 1			RJ4	5 ma	le straight			
Form male 2					le straight			
Test voltage					00 V			
Degree of polution					_			
Insulation resistance at 20 °C			≥ ′	1000	MΩ×km			
Contact resistance				< 20) mΩ			
Protection class					20			
Housing material				F	PA			
Color of the housing				-	ack			
Contact material			Cus		old-plated			
Thread material			out	, y	_			
Number of conductors/cross-secti-								
on			(2×	2×A	WG22/7)			
Number of conductors					4			
Conductor color				var	ious			
Jacket material				Р	UR			
Jacket color			are	en F	AL 6018			
Conductor insulation			5		E-O			
Cable diameter					mm			
Minimum bending radius fixed					×D			
Minimum bending radius moving				-	2×D			
Mounting					_			
Temperature range connector			-25	°C	+85 °C			
Temperature range fixed					+80 °C			
Temperature range moving					+70 °C			
Weight (kg/piece)	0.035	0.054	0.08		0.113	0.145	0.340	



Male RJ45 straight to female RJ45 straight with PUR cable, Cat5e c-track compatible, halogen free





1 WHOG 2 OG
3 WHGN 6 GN
5 WHBU 4 BU
7 WHBN 8 BN

Description		Part-N	o.		Туре			PU
O shi sha sh	0.0	400047		0.*				4
Cable length	0.3 m	192017			STG8-RJ45/STC			1
	0.6 m	192017					,	
	1.0 m	192017						
	1.5 m	192017					,	
	2.0 m	192017						1
	5.0 m	192017	.0500	S*	STG8-RJ45/STC	68-RJ45/ET	PUR 5,0M	1
Technical data								
Rated voltage U _N				DC	50 V			
Rated voltage max.				-	٠V			
Rated current				1.	5 A			
Pole number					8			
Cable length (m)	0.3	0.6	1.0)	1.5	2.0	5.0	
Coding					-			
Shielding				30	60°			
General								
Form male 1			RJ4	5 ma	le straight			
Form male 2					le straight			
Test voltage					00 V			
Degree of polution					_			
Insulation resistance at 20 °C			≥	1000	MΩ×km			
Contact resistance				< 20) mΩ			
Protection class				IF	20			
Housing material				F	PA			
Color of the housing				bl	ack			
Contact material			Cu	Sn. a	old-plated			
Thread material				, g	_			
Number of conductors/cross-secti-			(4×	2×A\	VG26/19)			
on			``		,			
Number of conductors					8			
Conductor color					ious			
Jacket material					UR			
Jacket color			gre		RAL 6018			
Conductor insulation					E-0			
Cable diameter					mm			
Minimum bending radius fixed				-	×D			
Minimum bending radius moving				12	2×D			
Mounting								
Temperature range connector					+85 °C			
Temperature range fixed					+80 °C			
Temperature range moving			-30	°С.	+70 °C			
Weight (kg/piece)	0.031	0.046	0.06	6	0.092	0.118	0.431	



A Available with a lead in
 R Available on request



Actuator sensor interface

Industrial connector RJ45 solid metal housing, quick-connect technology AWG 27-22 Cat 6_△ / Cat 5e

Description

Description



PU

1







Connection assignment

490174





490177

WH



BL





Part-No.

Connection accor-

490174 S

Type

RJ45-M 8pol. Cat.6A T568B

IEC 61784-5-3

Suitable cables, see overview assignment Ethernet cables to connectors





R

Actuator sensor interface · RJ45 connector

Industrial connector RJ45 solid metal housing, quick-connect technology AWG 27-22 Cat 6_A











Connection assignment 490128



Description		Part-No.		Туре		PU
Description	Connection according to TIA 568 B	490128	S*	RJ45-M 8pol	. Cat.6A T568B	1
	Connection according to TIA 568 A	490129	S*	RJ45-M 8pol	. Cat.6A T568A	1
	Connection according to TIA 568 B	490138	S*	RJ45-M 8pol.	. Cat.6A T568B AWG 26/19) 1
Technical data	490128			490129	490138	
Rated voltage	490120			30 V	490138	
Rated current				50 V ≤1 A		
Pole number				≤1A 8		
Transfer rate				10 Gbit/s		
Category				Cat.6 _A		
Shielding				shielded		
General				Shielded		
Design				RJ45		
Degree of polution				1		
Insulation resistance				> 500 MΩ		
Contact resistance				< 20 mΩ		
Flamability according to UL 94				V0		
Protection class				IP20		
Housing material			Zir	nc die-casting		
Color of the housing				black		
Cover				PBT black		
Contact material		9	Spring	steel gold-plated		
Strand diameter		0.85 - 1.6	6 mm		0.85 – 1.1 mm	
Cable diameter				5 – 9 mm		
Cross-section AWG	AWG 24	4/1-22/1, A	WG 2	7/7-22/7	AWG 26/1, AWG 26/7, AWG 26/19	
Operation temperature range			-40) °C +70 °C		
Storage temperature range			-40) °C +70 °C		
Mechanical service life			>750	insertion cycles		
Dimensions (w × h × d)			13.8 >	< 16.2 × 53.1 mm		
Weight (kg/piece)				0.025		
Approvals			cUI	Lus (E326112)		
Standards			IE	C 60603-7-51		
Comments						

Comments

Suitable for Profinet, SERCOS3, Ethercat, Ethernet/IP, Powerlink, VARAN, Power over Ethernet+ (PoE+IEEE 802.3at) Suitable cables, see overview assignment Ethernet cables to connectors



- Available with a lead time
- R Available on request

Actuator sensor interface · RJ45 connector

Industrial connector RJ45, angled solid metal housing, quick-connect technology AWG 27–22 Cat 6_A / Cat 5e

Description



PU



11,68		

Connection assignment



Description		Fait-NO.		туре		FU
Description	Osmastian	400454	0*	DIAL Vanal Oat C		4
Description	Connection according to TIA 568 B	490151	5"	RJ45-X 8pol. Cat.6/	A 1908B	1
	Connection according to TIA 568 A	490152	S*	RJ45-X 8pol. Cat.6/	A T568A	1
	Connection according to TIA 568 B	490153	S*	RJ45-X 8pol. Cat.6/	A T568B AWG 26/19	1
	Connecting according to color coded Profinet.	490178	S*	RJ45-MR 4pol. PR	DFINET	1
Technical data	490151	49	0152	490153	490178	
Rated voltage		40		30 V	400170	
Rated current				per contact		
Pole number			8		4	
Transfer rate		10 (Gbit/s		100 Mbit/s	
Category			at.6 _A		Cat.5e	
Shielding				nielded		
General						
Design			RJ45 an	gle connector		
Degree of polution				1		
Insulation resistance			> 5	500 MΩ		
Contact resistance			<	20 mΩ		
Flamability according to UL 94				V0		
Protection class				IP20		
Housing material			Zinc	die-casting		
Color of the housing			:	silver		
Cover			PB	T black		
Contact material			Spring ste	eel gold-plated		
Strand diameter	1 – 1	.6 mm		0.85 – 1.1 mm	1 – 1.6 mm	
Cable diameter			5.5	– 10 mm		
Cross-section AWG	AWG 24/1-22/1	, AWG 27	/7-22/7	AWG 26/1-24/1, AWG 27/7-24/7, AWG 26/19	AWG 24/1-22/1, AWG 27/7-22/7, AWG 24/19-22/19	
Operation temperature range			-40 °C	∶… +85 °C		
Storage temperature range			-40 °C	∶… +85 °C		
Mechanical service life			>750 ins	sertion cycles		
Dimensions (w × h × d)			13.9 × 38	3.0 × 45.7 mm		
Weight (kg/piece)		0.	030		0.025	
Approvals				(E326112)		
Standards		IEC 60	603-7-51		IEC 61784-5-3	

Part-No.

Type

Comments Suitable for Profinet, SERCOS3, Ethercat, Ethernet/IP, Powerlink, VARAN, Power over Ethernet+ (PoE+IEEE 802.3at) Suitable cables, see overview assignment Ethernet cables to connectors







Interface Technology · Ethernet connectivity

Module holder, RJ45, female / IDC For TS35 DIN rail Cat. 6_A







Dimens	ions	

Connection assignment RJ45

	TIA 568A	TIA 568 B	Profinet
1	WHGN	WHOG	YE
2	GN	OG	OG
3	WHOG	WHGN	WH
4	BU	BU	-
5	WHBU	WHBU	-
6	OG	GN	BU
7	WHBR	WHBR	-
8	BR	BR	-

Description		Part-No		Туре	PU
Suitable for Ethernet application	IS				
Description	8-pin	490166	S*	MDT-RJ45 F 8pol. Cat.6A	1
Technical data			4	90166	
Rated voltage				125	
Rated current			≤1.5 A	per contact	
Pole number				8	
Transfer rate			10	Gbit/s	
Category			(Cat.6	
Contact type				IDC	
Shielding			sh	ielded	
General					
Design			RJ4	5 female	
Nominal insulation voltage				– V	
Test voltage				– V	
Degree of polution				1	
Insulation resistance			> 1	00 MΩ	
Contact resistance			<	50 mΩ	
Flamability according to UL 94				V0	
Protection class				IP20	
Housing material				PC	
Color of the housing				grey	
Contact material			CuSn,	gold-plated	
Cable diameter			4.5	– 8 mm	
Cross-section AWG			AW	G 24-22	
Operation temperature range			-40 °C	+70 °C	
Storage temperature range			-40 °C	+70 °C	
Mechanical service life			>750 ins	ertion cycles	
Dimensions (w × h × d)			18.0 × 70	0.5 × 67.5 mm	
Weight (kg/piece)			(0.063	
Approvals			cULus	(E326112)	
Standards					
Accessories	Part-No.			Туре	PU
Patch cable RJ45 Cat.5e	192000.xxxx			xxxx cable length from 0.5 - 30 m	1
Patch cable RJ45 Cat.6	192100.xxxx			xxxx cable length from 0.5 - 30 m	1



R Available on request

Actuator sensor interface · M12 - connector

Field wireable connector, M12 straight, shielded Male / female D-coded (Ethernet, Profinet, Sercos) Spring terminal: Push-in connection technology





Dimensions

	ca. 61							
019			A		T			
			10 1		12			





4

Description		Part-No.		Туре	PU
Male					
Coding	D	490212	S*	STGK4-M12 (C)-D FK	1
Female					
Coding	D	490213	S*	KUGK4-M12 (C)-D FK	1
Technical data		Male		Femal	•
Part-No.		490212		49021	3
Rated voltage U _N			AC/	DC 24 V	
Rated voltage max.				60 V	
Rated current				4 A	
Pole number				4	
Status indication				_	
Current Consumption				– mA	
Coding				D	
Shielding				_	
General					
Connection device		:	Spring te	rminal Push-In	
Design		V 12×1 male straig	ht	M 12×1 female	e straight
Rated insulation voltage (EN 50178)		0		-	Ū
Test voltage				500 V	
Degree of polution				3	
Insulation resistance			>	100 MΩ	
Contact resistance				5 mΩ	
Flamability according to UL 94				V0	
Protection class		ID65	ID67 in	screwed condition	
Housing material			·	ting, nickel-plated	
Color of the housing		200		silver	
Contact material				gold-plated	
Material knurled nut		Zin		ting, nickel-plated	
		200	c ule-cas	NBR	
Material sealing ring			thout AF	: 0.14–0.75 mm ²	
Cross-section, metric		WI	with AE:	0.14–0.5 mm ²	
Cross-section AWG				AWG26–AWG18 WG 28–AWG20	
Cable diameter			4	– 8 mm	
Tightening torque			sleeve ho	led nut: 0.4 Nm pusing: 0.8 Nm re nut: 3 Nm	
Storage temperature range				+85 °C	
Temperature range connector					
Mechanical service life				sertion cycles	
Weight (kg/piece)		0.037		0.042	
Approvals				-	
Standards		IEC 61076-2-10	1. EN 50	155 (2001) vibration and s	hock
Mounting diagram			,	Mounting diagram	
mounting diagram	20				20







R

Field wireable connector, M12 straight, shielded Male / female D-coded (Ethernet, Profinet, Sercos) Spring terminal: Push-in connection technology











Description		Part-No.		Туре	PU
Male					
Pole number	4	490214	S*	STWK4-M12 (C)-D FK	1
Female					
Pole number	4	490215	S*	KUWK4-M12 (C)-D FK	1
Technical data		Male		Female	
Part-No.		490214		490215	
Rated voltage U _N			AC/D	C 24 V	
Rated voltage max.			6	i0 V	
Rated current				4 A	
Pole number				4	
Cable length			-	- m	
Status indication				-	
Stromaufnahme pro LED			-	mA	
Coding				D	
Shielding				_	
General					
Connection device		S	pring terr	ninal Push-In	
Design	M 12×1	male angle conn	ector	M 12×1 female angle connector	
Rated insulation voltage (EN 50178)		U U		-	
Mounting		Coding can	be rotate	d in the 45° increments	
Test voltage				600 V	
Degree of polution				3	
Insulation resistance			> 1(ΩΜ 00	
Contact resistance			< !	5 mΩ	
Flamability according to UL 94				V0	
Protection class		IP65,	IP67 in s	crewed condition	
Housing material		Zinc	die-casti	ng, nickel-plated	
Color of the housing				ilver	
Contact material			CuSn, g	jold-plated	
Material knurled nut		Zinc	die-casti	ng, nickel-plated	
Material sealing ring			Ν	IBR	
Cross-section, metric				0.14–0.75 mm ² .14–0.5 mm ²	
Cross-section AWG				WG26–AWG18 /G 28–AWG20	
Cable diameter			4 –	8 mm	
Tightening torque			leeve hou	d nut: 0.4 Nm ising: 0.8 Nm	
Storage temperature range				e nut: 3 Nm +85 °C	
Temperature range connector				+85 °C	
Mechanical service life				ertion cycles	
Weight (kg/piece)		0.039	- 100 1156	0.044	
Approvals		0.039		0.044	
Standards	1	EC 61076-2-101	EN 5018	55 (2001) vibration and shock	
	I		, LIN JUIG	o (2001) VIDIALION AND SHOCK	

Mounting diagram





Mounting diagram



* S Article from stock

Available with a lead time Α R Available on request

Actuator sensor interface · M12 - connector

Field wireable connector, M12 straight shielded Male - X coded Cat 6_A (Ethernet, Profinet) IDC/quick-connect technology



Dimensions 57.9





Pin layout



Description		Part-No		Туре		PU
Male						
Pole number	8	490167	S*	STGK8-M12	(C) 8pol. X-kod. Cat.6A	1
Technical data			М	ale		
Rated voltage U _N			DC	50 V		
Rated current			0.	6 A		
Pole number				8		
Coding				Х		
Shielding			36	60°		
General						
Design			M 1	l2×1		
Degree of polution				3		
Insulation resistance			> 10	0 ΜΩ		
Flamability according to UL 94			١	/0		
Contact resistance			≤5	mΩ		
Protection class			IP6	5/67		
Housing material			Zinc die	e-casting		
Contact material			CuSn, g	old-plated		
Material sealing ring			N	BR		
Strand diameter						
Cable diameter			0.9 -	1.6 mm		
Storage temperature range			-40 °C .	+85 °C		
Temperature range connector			-40 °C .	+85 °C		
Connection device			Compliar	nt terminal		
Cross-section AWG			AWG	26-22		
Mechanical service life			>100 inse	rtion cycles		
Weight (kg/piece)			0.0	043		
Accessories	Part-No.	Т	уре		Jacket material	
matching cables	104338	E	L BUS(C)P T(4×(2×AW Cat.6A	VC /G26/7)St)C	PVC	
	104331		EL ET BUS(4×(2×AWG2	C)PVC PIMF 26/7)) GN	PVC	
	104347	E	SU BUS(C)F ET(4×2×AW Cat.6	G26/19)C UL	PUR	
Mounting diagram						





Field wireable connector, M12 straight shielded Female - X coded Cat 6_A (Ethernet, Profinet) IDC/quick-connect technology





Description		Part-No.	Туре	PU
	-			
Pole number	8	490168 S *	KUGK8-M12(C) 8pol. X-kod. Cat.6A	1
Technical data			-	
Rated voltage U _N			DC 50 V	
Rated current			0.6 A	
Pole number			8	
Coding			Х	
Shielding			360°	
General				
Design			M 12×1	
Degree of polution			3	
Insulation resistance		:	> 100 MΩ	
Flamability according to UL 94			V0	
Contact resistance			-	
Protection class			IP65/67	
Housing material		Zin	c die-casting	
Contact material		CuS	n, gold-plated	
Material sealing ring			NBR	
Strand diameter				
Cable diameter		5	5 – 9.7 mm	
Storage temperature range				
Temperature range connector		-40	°C +85 °C	
Connection device		Com	pliant terminal	
Cross-section AWG		A	WG 26-22	
Mechanical service life		>100	insertion cycles	
Weight (kg/piece)			0.022	

Mounting diagram





A Available with a lead timeR Available on request

Actuator sensor interface · RJ45 panel connector

RJ45 panel connector for front installation 22.5 mm female/female 1:1 Cat 5e/6









front view:



Description		Part-No.		Туре		PU
Category						
Category	Cat.5e	492075	S*	RJ45 F/F 8/	8 Cat.5e	1
	Cat.6	491075	S*	RJ45 F/F 8/	8 Cat.6	1
Technical data		492075			491075	
Rated voltage U _N				AC 24 V		
Rated voltage max.		50 V			150 V	
Rated current				1.5 A		
Pole number				8		
Cable length				– m		
Transfer rate		100 MHz			250 MHz	
Category		Cat.5e			Cat.6	
Contact type				1:1		
Shielding		connected through			360°	
Coding				-		
General						
Design				RJ45		
Test voltage				– V		
Degree of polution				3		
Insulation resistance				> 100 MΩ		
Contact resistance				< 30 mΩ		
Flamability according to UL 94				V0		
Protection class				IP65 IP20		
Housing material				PA PBT		
Cover				TPU		
Contact material			Cu	ISn, gold-plated		
Mounting			F	ront installation		
Installation depth				70 mm		
Number of conductors/cross-secti-				8×2		
on				042		
Jacket material				-		
Cable diameter				– mm		
Bending radius				-		
Operation temperature range				5 °C +70 °C		
Storage temperature range				5 °C +80 °C		
Mechanical service life				0 insertion cycles		
Dimensions (∅×d)			:	29.5 × 29 mm		
Weight (kg/piece)				0.016		
Approvals			cL	JLus (E326112)		



Actuator sensor interface · RJ45 panel connector

Control cabinet bushing M12 - RJ45 female/female 1:1 Cat 5e (Ethernet, Profinet)

Description





-		
Dim	ens	long
	.0	











Design	490105 S * 490106 S *	M12-RJ45 F/F 90° 4/4 Cat.5e Profinet 1 M12-RJ45 F/F 180° 4/4 Cat.5e Profinet 1
Technical data	490105	490106
Rated voltage U _N	450100	24 V
Rated voltage max.		50 V
Rated current		1 A
Pole number		4
Cable length		- m
Transfer rate	0.	.1 Gbit/s
Category		Cat.5e
Contact type		1:1
Shielding		360°
Coding		D
General		
Design	RJ4	15/M 12×1
Test voltage		– V
Degree of polution		_
Insulation resistance	>	100 MΩ
Contact resistance	<	: 30 mΩ
Flamability according to UL 94		V0
Protection class		IP67
Housing material		PA
Cover		-
Contact material	Phosphor B	ronze, gold-plated
Mounting		-
Installation depth		70 mm
Number of conductors/cross-secti- on		-
Jacket material		-
Cable diameter		– mm
Bending radius		-
Operation temperature range	-25 °(C +85 °C
Storage temperature range		C +85 °C
Mechanical service life	>750 in	sertion cycles
Dimensions (Ø×d)	29.5	5 × 29 mm
Weight (kg/piece)		0.037
Approvals		_

Part-No.

Туре

PU



Available with a lead time R Available on request





Product Overview: Cassification Etherne

Ethernet cables

Art.no	Description	C-track compatible	Cat	lso.	490128 - 490174 - 490151 AWG 27 - 22	490129 - 490175 - 490152 AWG 27 - 22	490138 - 490176 - 490153 AWG 26	490177 - 490178 - AWG 27 - 22	490166 AWG 24 - 22	490212 - 490215 AWG 28 - 20	490167 - 490168 AWG 26 - 22	PROFU NET	Ether CAT: POWERLINK Standardization Group	Sercos the automation bus	CC-LÍNK IE G ield ⁻	EtherNet/IP
104301	Prof. (2X2XAWG22/1) UL		Туре А	PVC				•	•	•		•	•	•		
104302	Prof. (2X2XAWG22/19) UL	•	Type C	PUR				•	•	•		•	•	•		
104303	Prof. (2X2XAWG22/7) UL	•	Type C	PUR				•	•	•		•	•	•		
104307	Prof. (2X2XAWG22/7) UL		Type B	PVC				•	•	•		•	•	•		
104331	Eth. (4X(2XAWG26/7) UL		7	PVC			•				•					•
104335	Eth. (4X2XAWG26/7) UL		5e	PVC			•									•
104336	Eth. (4X2XAWG24/7) UL		5e	PVC	•	•			•						•	•
104337	Eth. (4X2XAWG24/19) UL	•	5e	PUR	•	•			•						•	•
104338	Eth. (4X(2XAWG26/7) UL		6 _A	PVC			•		•		•					•
104347	Eth. (4X2XAWG26/19) UL	•	6	PUR			•		•		•					•
104350	Eth. (4X2XAWG22/7) UL		5e	PVC	•	•			•							•
104379	Prof. (2X2XAWG26/19) UL	•	5e	PUR			•			•		•	•	•		
104396	Eth. (4X2XAWG26/19) UL	•	5e	PUR			•									•
104397	Eth. (4X(2XAWG22/1) UL		6 _A	PVC	•	•			•		•	•			•	•
104401	Eth. (4X(2XAWG24/7) UL	•	6 _A	PUR	•	•			•		•	•				•

t Cable and connector

Ethernet connector RJ45 / M12

RJ45 T568B RJ45 T568A RJ45 T568B AWG26 490138 490176 490153 490128 490174 490151 490129 490175 490152 with cable fitting fitting clamp clamp fitting fitting clamp fitting fitting 1 white / orange 1 white / green 1 white / orange 2 orange 2 green 2 orange 3 white / green 3 white / green 3 white / orange 4 blue 4 blue 4 blue 5 white / blue 5 white / blue 5 white / blue 6 green 6 green 6 orange 7 white / brown 7 white / brown 7 white / brown 8 brown 8 brown 8 brown **RJ45 T568A/B** M12 **Profinet RJ45** 490212 490178 490166 490214 490213 490215 490167 490168 490177 Module holder D-cod. pin D-cod. pin D-cod. female D-cod. female X-cod. pin X-cod. female straight angled T568A T568B 1 yellow 1 white/orange 1 yellow 1 2 orange 2 orange 2 2 white 3 white 3 white / green 3 3 orange 4 4 green 4 4 blue 5 white / brown 5 5 6 blue 6 brown 6 7 7 white / blue 7 8 blue 8 8

AC Access Client Radio-supported communication unit that has to log onto the Access Point (--> AP). Only after successful authentication is it possible for the Access Client to transmit data to the network, or to receive data from the network. (--> Wireless LAN)

Access Protocol Access procedure. Governs access to the medium. Ethemet: CSMA/CD; Token Ring: Token FDDI: Append Token; WLAN: CSMA/CA Access procedure --> Access Protocol.

ACK Acknowledge Designates a positive confirmation of receipt. ACK is part of the communication protocol and is responsible for the confirmation of receipt of the transmission.

ACR attenuation to crosstalk ratio; corresponds to a signal-to-disturbance signal distance for interference from other pairs. Is determined by simple subtraction of the dB values

ADSL Asymmetric Digital Subscriber Line. Long-distance access AES Advanced Encryption Standard. Encryption standard with 128-, 192and 256-bit encryption. This symmetrical encryption is intended to replace the previous DES standard.

Aging Process (algorithm) for updating data, especially address memory. After a time elapses, an address is marked as "old" and deleted in the next pass, if it is not detected at a port before that.

AP Access Point. In wireless networks the Access Point is the --> bridge to the wire-bound networks. It can be connected directly to Ethernet, Token Ring or ATM. The access point is connected with all of the network

accounts ("access clients"), and performs central functions such as roaming or security. (--> Wireless LAN)

API Application Programming Interface

 $\ensuremath{\mathsf{ARP}}$ Address Resolution Protocol requests the associated MAC address via the IP address. --> RARP

ARS Automatic Rate Selection. Independent selection of the transmission speed by the access point (--> AP) depending on the connection quality (distance).

ASN 1 Abstract Syntax Notation One. Programming language of the --> MIB. **ATM** Asynchronous Transfer Mode. Based on cells of 53 bytes. Suitable for telephone, video and other data transmission. Is primarily used in WAN applications.

AUI Attachment Unit Interface. Interface for physical isolation of transceivers from Ethernet controllers (cable up to a max. of 50 m)

Autocrossing A function that allow automatic crossing of the transmission and reception conductors at twisted pair interfaces. Switches that support this function can be connected to each other via a 1:1 wired cable instead of a crossover cable.

Autonegotiation Detects on the port the transmission parameters of the connected device, such as speed, duplex mode and flow control, and automatically adjusts itself to the optimal values.

Autopolarity A function of devices with a 10 BASE-T or 100 BASE-TX interface for automatic correction of wiring errors in twisted pair cables, which leads to a polarity reversal of the data signals.

Autosensing A function that allows a device to automatically detect the data rate (10 Mbit/s or 100 Mbit/s, 1 Gbit/s), and to transmit and receive using this data rate.

Backpressure Simulates a collision in HDX mode by generating a jam signal. --> Flow-Control

Bandwidth Amount of data that can be transferred in one second. For a single connection this is the same as the speed.

Bandwidth-length product Used to estimate what distance a multimode fibre supports with a certain data rate (speed). The gross rate must be used here.

BFOC Bayonet Fiber Optical Connector. Also known as an ST Connector (AT&T brand). Fibre-optic connector with bayonet connector. The only standardised connector for 10 Mbit/s Ethernet. Available for multimode and single mode glass fibres and also for --> POF.

BGNW The BGNW (Benutzergruppe Netzwerke / Network User Group) is a manufacturer-neutral, independent interest group for leading international users and manufacturers of Network systems. The goal of the association is to promote its participants and to facilitate the exchange of information among them, as well as developing recommendations for the planning, installation, and operation of networks.

BGP Border Gateway Protocol. Routing protocol in the --> WAN.

BLP --> Bandwidth Length Product

BNC Bayonet Neill-Concelman. Connector for connection of 10 Base2 coax cables to a --> MAU.

BOOTP Bootstrap Protocol. Supplies the statically assigned IP address for 52

an assigned MAC address. In comparison to --> RARP rootbar. **Bridge** --> Switch

Broadcast data packet that is address to everyone in a network. Hubs and switches are transparent for broadcasts. Only routers limit a broadcast, if necessary. --> Multicast and Unicast.

BT Bit Time, duration of a bit.

CCITT Comité Consultatif International Téléphonique et Télégraphique. Now --> ITU-T

CC-Link - Control and Communication Link, Industrial automation network based on Ethernet

CCK Complementary Code Keying. CCK is used in the 11 Mbit/s-version of the 802.11 LAN (80211b), and can pack a number of bits in a single symbol. This allow a higher transmission rate.

CD Collision Detect.

CHAP Challenge Handshake Authentication Protocol. PPP authentication method. Passwords are transmitted with a random number. Comparison -> PAP **Cheapernet** coax cable according to Ethernet partial standard 10BASE2. Synonyms: ThinWire, RG58.

Cos Class of Service. A network with class of service makes it possible to to transfer data with minimal delay in an environment in which a network is shared by many users, CoS classifies the data data traffic into categories such a high, medium and low (gold, silver and bronze)

CRC Cyclic Redundancy Check. Error check mechanism in which the recipient performs a polynomial calculation. The result is compared with a value saved in the frame that is determined by the transmitter using the same procedure. See also FCS.

CSMA/CD Carrier Sense Multiple Access Collision Detect. Access procedure for Ethernet. A station that wants to transmit listens whether the network is free (carrier sense). After that it begins to transmit, and at the same time check whether other stations have also begun to transmit (multiple access), which could lead to collisions (collision detection). The collision is detected by the station and they cancel the transmission. They start a new transmission attempt after a time determined by a random generator. **Cut-Through** Switching method in which a packet is forwarded as soon as the target address is recognised. This means that the latency is short, but faulty packets are still forwarded. This is also known as "on-the-fly packet switching". Also see Store & Forward.

DA See Destination address.

Attenuation Ratio of power fed to power received on a transmission line, both for copper cables and for fibre-optic cables. Specified in dB per unit of length **DBPSK** Differential Binary Phase Shift Keying. DBPSK is a modulation process for systems with 1 Mbit/s that is used with the --> DSSS transmission process according to the 802.11 standard.

DCE Data Communication Equipment, e.g. printers, modems. --> DTE DES Data Encryption Standard. Systematic encryption algorithm. The same secret key is used for encryption and decryption; i.e. all instances that have to be able to encrypt and decrypt have to know the key. DES encodes with a 56-bit key. 3DES increases the security of the normal DES method by encrypting the data with a key that is three times longer (168 bits). Destination Address Destination address in Ethernet, IP, etc. "Address on the data packet"

DeviceNet DeviceNet is a low cost industrial network that uses CAN technology. It links industrial components such as limit switches, valves, motor switches and drives with a PLC or a PC.

DHCP Dynamic Host Configuration Protocol. On request informs a device as to its IP address, which is fixed via the associated MAC address, or is assigned dynamically.

Dispersion - Signal spreading through propagation time differences, especially in optical fibres: Mode dispersion in multimode, chromatic dispersion in single mode)

DNS Domain Name System. Resets host name in IP addresses per DNS server or statically per "hosts" file.

Domain Broadcast domain: Network area that is only limited by routers, i.e. within which a broadcast can propagate freely. --> Collisions domain: Network area that is delimited by switches or routers, and in which collisions can propagate freely.

DQPSK Differential Quaternary Phase Shift Keying. DQPSK is a modulation process for systems with 1 Mbit/s or 2 Mbit/s, which is used with the **DSSS** transmission process, standard 802,11.

DSC Duplex straight connector. See also SC.

DSL Digital Subscriber Line. Technology to operate the Internet with 1.5 MBit/s over copper cables.

DSSS Direct Sequence Spread Spectrum. DSSS is a transmission method according to standard 802.11. By means of encoding, this method converts the narrowband signal into a broadband signal. In this way it is possible to use the entire frequency band, thus achieving a higher data transmission rate and lower susceptibility to interference.

DTE Data Terminal Equipment, e.g. computers. See also difference from **DCE** Pin assignment.

Dual Homing Network technology in which a device is linked to a network via two independent points of attachment. One point of attachment is the primary connection, while the other is standby connection that is activated if the primary connection fails.

DVMRP Distance Vector Multicast Routing Protocol: Internetwork gateway protocol, largely based on RIP. DVMRP uses IGMP to exchange routing datagrams with its neighbours.

DWDM Dense Wavelength Division Multiplex.

Dynamic DNS: Assigns the same name when there is a changing IP address.

EMC - electromagnetic compatibility

Electromagnetic compatibility. Interference immunity and emissions behaviour with regard to electromagnetic interference, Class A/B.

EtherCat: Industrial Ethernet system from the company Beckhoff Ethernet Data network, standardised in IEEE 802.3 since 1983. Based on the access procedure --> CSMA/C. Variable packet length from 64 bytes to 1518 bytes (1522 with TAG field). Speeds/bandwidth: 10 Mbit/s, 100 Mbit/s (Fast Ethernet), 1000 Mbit/s (Gigabit Ethernet) and 10000 Mbit/s (10-gigabit Ethernet).

EtherNet/IP is a protocol stack for Ethernet that has been developed for industrial applications. EtherNet/IP is based on the standard TCP/IP protocol, and uses a common application layer with DeviceNet. It thus makes it easier to exchange information between device level networks and information systems at the plant level.

Industrial Ethernet system of the --> ODVA

ETHERNET Packet Designation for a data packet. Besides the actual user data, it also contains the destination and source address fields (DA and SA), the TAG field (4 bytes, optional) and the Length/Type field. **FCS** Frame Check Sequence. Checksum at the end of an Ethernet packet; is calculated and entered by the sender. The recipient calculates the checksum based on the received packet and compares it with the entered value. See also CRC.

FDB Forwarding Data Base. Address table of a switch that it uses to decide what port a packet has to be sent to. In the address table, a MAC address is assigned to the port that is used to reach the corresponding device. The table is updated regularly (--> Aging).

FDDI Fiber Distributed Data Interface. Data network, standardised in ISO 9314, ANSI X3T9.5 and X3T1 2.

FDX Full Duplex. Transmission mode of a component: simultaneous transmitting and receiving is possible. No access procedure necessary. See also HDX.

FEXT Far End Crosstalk: Crosstalk at the far end in symmetrical copper cables.

Flame-retardant - Characteristic of a cable not to spread a flame (wicking effect) and/or to extinguish it.

Flow-Control Strategy in case of overload at the output port and the start of a memory overflow: discarding of packets at the input port or signalling to connected devices that they should stop transmitting by simulating a collision in HDX mode or by transmitting special "Pause" packets in FDX mode.

F/O Fiber optics.

Frame Relay Modified version of X.25 packet switching in a WAN.

FTP - Foiled Twisted Pair, foil-shielded symmetrical data cable

FTP 1. File Transfer Protocol. Protocol on Layer 5, uses TCP for transfer, therefore used in WANs. 2. Foiled Twisted Pair.

 $\ensuremath{\textbf{FTTD}}$ Fiber To The Desk Office wiring with fibre-optic cables as far as the end node

Full Duplex --> FDX

GARE Generic Attribute Registration Protocol. Protocol family for exchanging parameters between switches on Layer 2, at present there exist --> GMRP and --> GVRP.

Gateway Component above Layer 2 of the ISO/OSI Reference Model. On Layer 3 usually called a router. Converts protocols of these layers into each other.

GBIC Gigabit interface converter. See under SFP.

Gbps Gigabits per second, Gbit/s.

GMRP --> GARP Multicast Registration Protocol.

GVRP --> GARP VLAN Registration Protocol.

Half Duplex --> HDX

Halogen-free: In the event of a fire, halogen-free cables do not form any acidic fumes, which are very dangerous for both people and electronic devices

HASH Checksum that ensures the integrity of information.

HCS* Hard Polymer Clad Silica. Plastic fibre with a core of fuse quartz. --> PCF --> POF.

HDX Half Duplex. Transmission mode of a component: Either transmitting or receiving is possible. In Ethernet, the access procedure CSMA/CD is required for this. --> FDX.

HIRRP Protocol for controlling redundant routers. If one of the two routers fails, then within 800 ms the remaining router completely assumes the tasks of the other one.

 $\ensuremath{\text{Hops}}$ Maximum number of router steps possible for a data packet. See also TTL.

HSRP Hot Standby Routing Protocol. Protocol for controlling redundant routers. See also VRRP.

HTML Hypertext Markup Language.

HTTP Hypertext Transfer Protocol. Protocol used by web browsers and web servers for transmitting data, such as text and images.

HTTPS --> HTTP Secure. HTTP communication encrypted in packets. Hub Component on Layer 1 of the ISO/OSI Reference Model.

Regenerates the amplitude and the signal shape of the incoming signal and forwards it to all of the other ports. Synonyms: Star coupler, concentrator.

IAONA (Industrial Automation Open Networking Alliance Europe e.V) Europe was founded in 1999 at the SPS/IPC/Drives trade fair Nuremberg. IAONA is an association that now includes more than 130 leading international manufacturers and users of automation systems. The association's goal is to establish Ethernet on the international level as the standard application in all industrial environments. The purpose of this is to bring about uniform, interface-free communication through all levels of a company. This relates to all areas of factory, process and building automation. For further information: http://www.iaona-eu.com/

ICMP Internet Control Message Protocol. Best-known command: Ping. **ID** Identifier.

IDA Interface for Distributed Automation. Open interface based on the TCP/IP stack, for automation applications.

IEC International Electrotechnical Commission. international standardisation body

IEEE Institute of Electrical and Electronics Engineers. Standardisation body for LANs with the important standards 802.3 for Ethernet, 802.1 for switches.

IETF Internet Engineering Task Force.

IFG Inter Frame Gap. Minimum gap between two packets. Synonym: Inter Packet Gap (IPG).

IGMP Internet Group Management Protocol. Layer 3 protocol for multicast transport, see also GMRP.

IGMP Snooping Internet Group Management Protocol Snooping. A function in which the switches examine IGMP packets and assign the membership of a node to a multicast group to the respective port. In this manner it possible to send multicasts specifically to those segments that contain nodes of a group.

IGP Interior Gateway Protocol.

IGRP Interior Gateway Routing Protocol. Internet Protocol see IP.

IP Internet Protocol. Transmission protocol on Layer 3, widely used (> 80%). IPv4: Vers. 4=4-byte addresses; IPv6: Vers. 6 =16-byte addresses, IPnG=IPv6 **IP** address Logical address, assigned by the network operator. Address format (v4): 4 bytes in decimal code, separated by dots, e.g. 192.178.2.1. See also net mask.

IPnG IP next generation. Transmission protocol, see IP.

IPsec IP Security. Standard that makes it possible to ensure the authenticity of the sender, confidentiality and the integrity of data in IP datagrams by means of encryption. With IPSec a --> VPN can be set up on Layer 3. For encryption IPsec uses --> 3DES, for example.

IPv4 IP Version 4. Transmission protocol, see IP.

IPv6 IP Version 6. Transmission protocol, see IP.

IPX Internet Packet Exchange. Protocol stack from Novell, comparable to TCP/IP.

ISDN Integrated Services Digital Network. WAN transmission protocol. **ISO** International Organization for Standardization. Global standardisation body.

ISO/OSI --> OSI reference model..

ISP Internet Service Provider.

Jabber In Ethernet, a faulty frame with more than 1518 bytes.

Jitter Time variation of the signal edge.

Kbps Kilobits per second, kbit/s.

L2TP Layer 2 Tunneling Protocol. For setting up a --> VPN tunnel on Layer 2. --> IPsec.

LACP Link Aggregation Control Protocol.

LAN Local Area Network. Local network, e.g. Ethernet, FDDI and token ring. --> WLAN.

LAP Link Access Protocol.

Latency Time difference between the receipt and forwarding of data, generally between the last bit received and the first bit sent.

Skew Difference in propagation delays on various pairs, extremely important in full duplex parallel operation

Propagation Delay Time that an electromagnetic signal requires for a particular transmission line, inverse of the signal velocity

Link Aggregation Combination of several ports (maximum 4) into one virtual port. Parallel connection transmission with redundancy in case of failure of a port. Standard IEEE 802.3. Colloquially also called "trunking".

LLC Logical Link Control. Layer 2b.

LSB Least Significant Bit.

Fibre-optic cable Optical transmission medium

LX Long Wavelength (Gbit Ethernet).

MAC Medium Access Control. MAC address, hardware address of a component in the network. The MAC address is assigned by the manufacturer. Address format: 6 bytes in hex code, separated by colons, e.g. 00:80:63:01:A2:B3

MAN Metropolitan Area Network. For connecting various --> LANs within a city. Management Administration, configuration and monitoring of network components. The management agent of the components being managed communicates with the management station (computer) via the management protocol SNMP

MAU Medium Attachment Unit. --> Transceiver.

Mbps Megabits per second, Mbit/s

MD5 Message Digest 5. See also Hash Algorithm.

MDI Medium Dependent Interface.

MDI-X MDI-Crossover, see also MDI.

MIB Management Information Base. Contains the description of the objects and functions connected in a network.

MII Media Independent Interface.

Mini-GBIC Mini gigabit interface converter. --> SFP.

MLPPP Multi Link PPP. --> PPP.

Modbus TCP, industrial Ethernet system based on the Modbus protocol **Modes** - Propagation paths of the light in an optical fibre

MPLS Multiprotocol Label Switching. Layer 3 protocol.

MSB Most Significant Bit.

MTBF Mean Time Between Failure.

MTTR Max Time To Repair.

Multicast Data packet directed to a group of devices, e.g. to all Lütze devices.

Multimode fibres Optical fibres with relatively large core diameters. In them, the light propagates over multiple paths - multiple modes. Typical core diameters are 100 μ m for step index fibres, for glass fibres, 200 μ m for PCS/HCS® fibres and 980 μ m for POF fibres. Gradient index fibres are generally made of glass, and have a typical core diameter of 50 μ m or 62.5 μ m. Conditionally through these --> Single mode fibre.

NAT Network Address Translation.

NAT-T NAT Traversal. Normally --> IPsec does not function if there is a --> **NAT** Gateway between the two IPsec end points, because the IP address of the end point is also encrypted. This problem can be circumvented using NAT-T. If supported, NAT-T is switched on automatically if necessary when establishing a connection (handshake).

NetBEUI NetBIOS Extended User Interface. Extended version of the NetBIOS protocol, which is used by network software such as LAN Manager, LAN Server, Windows for Workgroups and Windows NT. Net Mask The net mask marks all bits of an IP address that serve to identify the network and the subnetwork. --> IP address.

Binary depiction 10010101.11011010.00010011.01011010 IP address Net mask 11111111.1111111.11111111.00000000 --> Subnetwork 10010101.11011010.00010011.00000000 **Decimal depiction** 149.218.19.90 IP address Net mask 255.255.255.0 -> Subnetwork 149.218.19.0 Available address range Node addresses 149.218.19.1 to 149.218.19.254 Broadcast address 149.218.19.255 NEXT Near End Cross Talk. NIC Network Interface Card. Network interface in the computer. NMS Network management system. Node Node in a data network (computer, printer, hub, switch, etc.), is sometimes erroneously used with the meaning "hub" or "switch". NRZ Non Return to Zero. Signal code. --> NRZI. NRZI Non Return to Zero Invert. Signal code. --> NRZ. NVRAM Non-Volatile RAM. Non-volatile memory. **ODVA** Open Device Vendor Association is an organisation that promotes the worldwide use of DeviceNet and Ethernet/IP network technologies and standards in industrial automation. OID Object ID. OLE Object Linking and Embedding is a technology for transmitting different data between devices. OPC OLE for Process Control. Protocol in process automation for standardised data exchange between Windows applications. OSI Open Systems Interconnection. International standardisation programme, originated by --> ISO and --> ITU-T, in order to create standards for data networks to ensure the compatibility of devices from various manufacturers. OSI Model Model describing communication in a network. The functionality of the hardware is subdivided into 7 layers. In the lowest layer (physical layer), adaptation to the medium is performed. OSPF Open Shortest Path First. Protocol for the exchange of routing information between routers. Faster than --> RIP and suitable for larger networks. OTDR Optical Time Domain Reflectometer Versatile optical measuring device for fibre-optic networks. OUI Organizationally Unique Identifier. The first three bytes of the --> MAC address indicate the manufacturer of the components. Packet size Frame size. Ethernet: 64 ... 1518 bytes (1522 with VLAN tag, FDDI:... 4500 bytes. PAP Password Authentication Protocol. PPP authentication method. Passwords are transmitted in unencrypted form. PAP is based on usernames. Parallel Detection Subfunction of -->autonegotiation, to adjust settings for a partner that does not support autonegotiation. A port detects the speed based on FLP or NLP and sets itself to 100 Mbit/s or 10 Mbit/s accordingly. HDX is always used as the duplex mode. PCF Plastic Cladding Silica Fiber. Plastic fibre with a core of fuse quartz. --> POF --> HCS® PD Powered Device. Describes the end device (e.g. an IP telephone, in the draft standard IEEE P802.3af (DTE Power via MDI). IEEE P802.3af defines how a power supply can be provided via an Ethernet twisted pair cable. PDU Protocol Data Unit. PHY Physical sublayer. Physical layer/components (on Level 1 b). PIMF Pair in Metal Foil (data cable). --> STP. PLC Programmable Logic Control. --> PLC - Programmable Logic Control. PMD Physical Medium Dependent. Physical layer/components on Level 1 a. POE Power over Ethernet. POF Polymer Optical Fiber. Plastic optical fibre --> HCS® --> PCF. POL Power over LAN. Port Mirroring The data traffic of a port (In/Out) is mirrored (copied) on

Port Mirroring The data traffic of a port (In/Out) is mirrored (copied) on another port, for example to allow it to be examined with an analyzer. **Port Trunking** --> Link Aggregation.

PowerLink Industrial Ethernet system from the company B&R

PLC Programmable Logic Controller.

PPP Point-to-Point Protocol. Creates router-to-router and host-to-network connections. PPP works with protocols from various level, such as IP, IPX and ARA. PPP has integrated security mechanisms such as CHAP and RAR.

PPPoE --> Point-to-Point-Protocol over Ethernet.

PPS Packets Per Second. Data packets per second

PPTP Point-to-Point Tunneling Protocol.

Prioritisation Data packets are given priority handling based on defined criteria. Identification on Layer 2 with inserted --> tag field, on Layer 3 in the --> TOS field of --> IP.

Private Key --> Private/Public Key: In asymmetrical encryption algorithms, two keys are used: one public one (public key) and one private one (private key). The public key is made available by the future recipient of data to those who will be sending the data to him. The private key is kept only by the recipient. It is used to decrypt the received data.

ProfiNet, industrial Ethernet system from Siemens

PS Power Supply. --> PSU.

PSE Power Sourcing Equipment. Describes the device supplying power (e.g. a switch) in the draft standard IEEE P802.3af (DTE Power via MDI). IEEE P802.3af defines how a power supply can be provided via an Ethernet twisted pair cable.

PSU Power Supply Unit. --> PS.

PTP Precision Time Protocol. Protocol for time synchronisation acc. to IEEE 1588, with a precision of less than 1μ s.

Public Key --> Private/Public Key

PUR - Polyurethane, high-quality jacket material for cables

PVC - Polyvinyl chloride, economical insulation and jacket material for cables

PVV Path Variability Value. Specified in bit times.

QoS Quality of Service. Quality of the transmission, e.g. speed, bandwidth, delay, reliability or priority. In Level 2 for IEEE 802.1D implemented only for priority. --> Prioritisation.

RADIUS Remote Authentication Dial In User Service. A RADIUS server authenticates access for a client that logs on with its name and password. Passwords are transmitted in encrypted form.

RAM Random Access Memory. Volatile memory

RARP Reverse Address Resolution Protocol. Supplies the statically assigned IP address for an assigned MAC address. See also BOOTP and DHCP.

RAS Remote Access System.

Repeater Components for signal regeneration on Level 1. Regenerates the amplitude, signal edge and cycle. Repeaters with more than 2 ports are also called hubs.

RFC Request For Comments. Pseudo-standard for the Internet, protocols and applications, issued by IETF.

RG58 Coax cable with 50 characteristic impedance, also called ThinWire or 10BASE2.

RIP Routing Information Protocol. For exchanging routing information between routers in a LAN. There are two versions: RIP V1 and RIP V2. --> OSPF.

RJ45 Connector for twisted pair. Typical for --> Ethernet and --> ISDN. **RMON** Remote Monitoring.

Router Components on Layer 3 of the - ISO/OSI Reference Model.

Connects networks on Layer 3. By means of additional paths to the destination, provides a choice of paths depending on de

RS 232 Recommended Standard. Serial interface, also designated V.24. Strictly speaking, the supplement to V.24 according to à CCITT.

RSTP Rapid Reconfiguration Spanning Tree Protocol.

RSVP Resource Reservation Protocol. Reserves bandwidths in a àWAN **RTCP** Realtime Transport Control Protocol.

finable criteria, such as path costs.

RTP Real Time Protocol.

Return Loss Ratio of disruptive reflection to the transmitted signal power $\mathbf{R}\mathbf{x}$ Receive (received).

SA Source Address

SAN Storage Area Network. Network for connecting servers and memory subsystems, such as hard disks, RAID and tape systems. Generally based on Fibre Channel.

SAP 1. Service Access Point. 2. Service Advertising Protocol. **SC** Straight Connector. Connector --> DSC.

SCADA Supervision Control And Data Acquisition. Process visualisation

system for process control and visualisation. Windows-based **Shielding attenuation** Ratio between the power of electromagnetic interference outside and inside of a shield. A measure of the effectiveness of the shielding, e.g. for cables or also connector housings.

Transfer impedance Current/voltage ratio on cable shields for assessing the shielding effect.

Suitability for drag chains: special cable designs have to be used for operation in energy supply chains.

Noise, broadband electromagnetic interference

SD Starting Delimiter.

SDH Synchronous Digital Hierarchy. Is related to the American SONET (Synchronous Optical Network) standard; with a basic SDH rate of 155.52 Mbit/s (STM-1) and multiples thereof.

SERCOS III, industrial Ethernet system based on the SERCOS interface **SFD** Start Frame Delimiter.

SFP Small form-factor pluggable. A --> transceiver for 1 Gbit/s_ networks that converts serial electric signals into optical signals and vice versa, see also GBIC.

SHA-1 Secure Hash Algorithm 1. --> Hash.

Single mode fibre Fibre-optic cable in which, due to its small core diameter (max. 10 μ m), the light can only propagate along one path starting with the cut-off wavelength. _ Multimode fibre

SLA Service Level Agreement.

 $\label{eq:SLIP} {\mbox{Serial Line Internet Protocol. Standard protocol for serial point-to-point connections, uses a serial interface (e.g. V24) for IP traffic.}$

SMON Switch Monitoring.

SMTP Simple Mail Transfer Protocol. Internet protocol that provides e-mail services.

SNTP Simple Network Time Protocol. Protocol for time synchronisation, based on NTP, with a precision of 1ms to 50ms. For higher precision,

--> PTP (Precision Time Protocol acc. to IEEE 1588) is used. SNAP Subnetwork Access Protocol.

SNMP Simple Network Management Protocol. Protocol standardised by IETF for communication between agents and the management station in network management. Used in more than 99% of LANs.

SOHO Small Office Home Office. Networks for small offices/branches and telecommuting workstations.

Spanning Tree Protocol that automatically dissolves network loops. When installed with switches, implements redundant paths for additional reliability if a connection fails. Change-over time 30 s to 60 s.

SQE Signal Quality Error. Signal that is sent back by a transceiver to the LAN controller (processor) in order to report that the packet was sent properly. Also called heartbeat.

SSH Secure Shell. Allows cryptographically secured communication over non-secure networks by means of authentication of the partners, and integrity and confidentiality of the data exchanged.

Star coupler Active star coupler --> Hub. A passive star coupler is a component in fibre-optic equipment with n inputs and m outputs without amplification of the signal.

Store & Forward Switching method in which a packet is first saved completely and only then forwarded. --> Cut-Through

STP 1. Shielded Twisted Pair. Cable with shielded twisted wire pairs. --> PIMF, UTP. 2. - Spanning Tree Protocol.

Switch Component of Layer 2 of the OSI Reference Model. Synonym: Bridge. Unlike a --> hub, forwards a packet only to the port to which the destination station is connected, which leads to switch disconnection of individual segments. Then no access procedure is required between two switches in full duplex operation. So-called Layer-3 and Layer-4 switches are now available that have also implemented sub-functions of these levels. Symmetry, Symmetrical attenuation Ratio between the power of the normal-mode wave and that of the common-mode wave as a measure of the EMC properties of symmetrical copper cables (for shielded cables additionally --> shielding attenuation)

SX Short Wavelength (Gigabit Ethernet).

Tag Field Optional field in the Ethernet packet, inserted after the so **TCO** Total Cost of Ownership.

TCP Transmission Control Protocol. Connection-oriented transmission protocol on Layer 4 of the TCP/IP protocol family. --> UDP.

TCP/IP Transmission Control Protocol/Internet Protocol. Most widely-used protocol family, from Layer 3 upwards. Standardised by --> IETF. Protocols that build upon each other:

Layer 3: IP; Layer 4: TCP, UDP; Layer 5: TFTP, SMTP, FTP, etc.

Layer 5 contains Layers 5 to 7 of the OSI model.

Telnet Virtual terminal program of the TCP/IP stack for remote access via network to the user interface of the serial interface.

TFTP Trivial File Transfer Protocol. Protocol on Layer 5, uses --> UDP for transfer, therefore used in --> LANs.

Token Ring Data network standardised in IEEE 802.5, but also proprietary solutions by IBM.

TOS Type Of Service. Field in IP packet for --> Prioritisation.

TPE - Thermoplastic elastomers, a category of plastics with special characteristics as an insulating and jacket material for cables

TP Twisted Pair. Symmetrical copper data cable.

Transceiver Converts data signals from AUI interfaces to another medium, e.g. twisted pair. New components have transceivers already implemented. For older components there are plug-on transceivers for multimode, twisted pair or coax.

Trunking --> Aggregation.

TTL Time To Live. Field in the IP protocol header that specifies how many hops are allowed for a packet before it is automatically deleted. Tx Transmit. Transmission rate; speed of the transmission, also -->

Bandwidth, Ethernet: 10, 100, 1000, 10000Mbit/s

Token Ring: 4 Mbit/s, 16 Mbit/s FDDI: 100 Mbit/s

UDP User Datagram Protocol. Connectionless transport protocol on Layer 4 of the TCP/IP protocol family. --> TCP.

Unicast Data packet that is addressed to only one recipient, as

opposed to multicast and broadcast.

UPS Uninterruptable Power Supply. --> USV

URL Universal Resource Locator. Standardised addressing scheme for access to hypertext documents and other services via a browser. Z.B. www.luetze.de

USV Uninterruptible power supply.

UTP Unshielded Twisted-Pair. Cable with unshielded twisted pairs of wires, generally with 4 pairs. --> STP

VLAN Virtual LAN, set up with switches. Goal: Limiting broadcasts to the network areas where the broadcast is useful. Is also used to subdivide networks for security reasons.

VPN Virtual Private Network A VPN joins a number of separate private networks (subnetworks) into a common network via a public network, e.g. the Internet. Confidentiality and authenticity is protected through the use of cryptographic protocols. A VPN thus offers a cost-effective alternative to dedicated lines when setting up a trans-regional company network.

VRRP Virtual Redundant Router Protocol. Protocol for controlling redundant routers. See also HSRP.

WAN Wide Area Network Public data and transfer network for connecting local networks. Transmission protocols: ISDN, frame relay, X.21 SDH, SONET, ATM.

WDM Wavelength Division Multiplex.

WEP Wired Equivalent Privacy. WEP is an encryption method in wireless LANs according to 802.11 for protecting the transmitted data. **WFQ** Weighted Fair Queuing. Method for processing the priority queues in a switch. For example, the highest queue receives 50% of the bandwidth, the next 25%, etc. .

WiFi Wireless Fidelity. WiFi is a certification for wireless LANs (WLANs) according to standard 802.11, implemented by the WECA (Wireless Ethernet Compatibility Alliance). This certification confirms the interoperability of WLAN products. --> http://www.wi-fi.net Wireless LAN Local Networks, that operate without cable connections.

Wire-speed, forwarding of the data packets with line speed. WLAN Wireless --> LAN. According to IEEE 802.11, .15, .16 (Bluetooth).

WWDM With the WWDM system (Wide Wavelength Division Multiplex) it is possible to increase the transmission capacity of the optical fibres in fibre-optic networks. To do this, the system multiplexes a number of single-mode optical signals of various wavelengths to form a composite optical signal. In this manner several applications can be transmitted at the same time over a single fibre-optic cable pair. This means that it is not necessary to install additional fibre-optic cables, thus significantly reducing costs.

WWW World Wide Web.

X.25 Data Packet Control Protocol, that is used in Datex-P, for example.

XML Extended Markup Language. **XNS** Xerox Network Systems.

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