

Network technology

from Murrelektronik





INDUSTRIAL COMMUNICATION NETWORKS ARE THE BACKBONE OF DIGITIZATION

Machine and system communications are rapidly increasing. Networks act as a lifeline for data streams. To guarantee successful digitization you have to have powerful and reliable network technology. You need to ask if the communication network is strong enough to handle the increase in flexible applications and find out what the prerequisites are to reliably network a combination of classic and/or digital devices. Finally, you need to know if the application is ready for future advances in data communication.

The design, planning and implementation of industrial communication networks requires an in-depth knowledge of automation technology and takes into consideration the main requirements for networking data - reliability, openness and flexibility.

Murrelektronik knows it is not only the ability to provide components, which range from basic switches all the way up to the latest in POE technology and the cables to connect them, that matters but also the ability provide support and tips to help our partners optimize data flow while reducing their wiring efforts.

Sharing knowledge, presenting options (including their pros and cons) and explaining the "point of use" for the components allows you to see industrial networks as a whole and highlights the added value of the chosen solution.

SYSTEM NETWORKING VS. REQUIRED NETWORKING

Today's production facilities have to be flexible and easy to change. As a result, the design of the network topology is key to ensuring the data-related functional reliability of the machines and systems and to make sure it is in line with current requirements. It is also important to check the concept for redundant connections through continuous segmentation and unrestricted access to the higher-level networks

In addition to being open and flexible, Industrial networks have to be designed to match the application. Individual factors selected by the end users like digital sustainability and enhanced diagnostics determine the right network topology.

CHOOSING THE RIGHT SWITCH

MANAGED SWITCHES

Profinet managed switches

- Easy implementation via TIA portal with the help of a GSDML file
- On device replacement, automatic device integration via PROFINET baptism
- Full switch integration as PROFINET device
- Implementation of ring structures via MRP ring formation
- Comprehenisve diagnostic options thanks to an integrated web server, network tools and automatic topology detection
- Neighbor detection

Managed Switches

- Easy setup via the web server
- New devices are created in the web server via a configuration file
- Priorization of PROFINET telegrams





24 V and 48 V Operating voltage

PoE+ up to 25,4 Watt





UNMANAGED SWITCHES

- No programming required. Just plug and play
- Fastest setup
- Easy device replacement
- Inexpensive
- Wide range of options
- Prioritization of PROFINET telegrams to IEEE 802.3x
- Ethernet/IP-enabled
- IP20 and IP67 versions available







Tree PoE Switches







	MANAGED SWITCHES			UNMANAGED SWITCHES		
	Profinet managed switches Managed switches		d switches	UNIVIANA	.D SWITCHES	
	IP20 versions	IP67 versions	IP20 versions	IP67 versions	IP20 versions	IP67 versions
Redundant power supply	Yes	Yes	Yes	Yes	Yes, to some extent	Yes
Power supply M12 d-coded via IO port	No	Yes	No	Yes	No	Yes
RJ45	Yes	No	Yes	No	Yes	No
M12	No	Yes	No	Yes	No	Yes
4 ports	Yes	No	Yes	No	Yes	Yes
5 ports	No	Yes	No	Yes	Yes	No
6 ports	Yes	No	Yes	No	Yes	No
8 ports	No	No	No	No	Yes	Yes
10 ports	No	Yes	No	Yes	No	No
16 ports	No	No	No	No	Yes	No
Gigabit	No	Yes	No	Yes	Yes	No
NAT	No	No	Yes	Yes	No	No
SNMP V1, V2 and V3	Yes	Yes	Yes	Yes	No	No
Secure remote access (open VPN)	Yes	Yes	Yes	Yes	No	No
Secure web server	Yes	Yes	Yes	Yes	No	No
NTP (Network Time Protocol)	Yes	Yes	Yes	Yes	No	No
LLDP neighborhood topology	Yes	Yes	Yes	Yes	No	No
LLDP PN neighborhood topology	Yes	Yes	No	No	No	No
IP address (can be set, DHCP)	Yes	Yes	Yes	Yes	No	No
PROFINET prioritization	Yes	Yes	Yes	Yes	Yes	Yes
PROFINET diagnosis	Yes	Yes	No	No	No	No
PROFINET MRP slave	Yes	Yes	No	No	No	No
Diagnosis options	Yes	Yes	Yes	Yes	No	No
Mirror port	Yes	Yes	Yes	Yes	No	No
Automatic PROFINET baptism	Yes	Yes	No	No	No	No
GSDML file	Yes	Yes	No	No	No	No
Standards and approvals	UL, CSA	UL, CSA	UL, CSA	UL, CSA	UL, CSA	UL, CSA
Step 7	Yes	Yes	No	No	No	No
TIA Portal	Yes	Yes	No	No	No	No
PC Worx	Yes	Yes	No	No	No	No
PoE Power over Ethernet	No	No	No	No	Yes	No

MANAGED SWITCHES - CONNECTIVITY FOR INDUSTRIAL APPLICATIONS

Managed switches, on the other hand, offer extensive possibilities in port and device configuration. They assume important functions for error analysis, network diagnosis and redundancy mechanisms. These switches optimize data transmission but increase the configuration effort and thus the overall costs. However, their use in a network offers advantages that provide more control including when remote access is required.





Mirror ports enable access to network data communication for logging data strings – via a free switch port. Users can take the data for analysis. Errors, the source of costly downtimes, can thus be avoided through predictive maintenance, and in addition, the machine can better utilized.

Prioritized Data Transfer

PROFINET data packages are prioritized within a network and thus transferred by the switches with greater reliability. Performance is increased by focusing on the real-time application of relevant data.

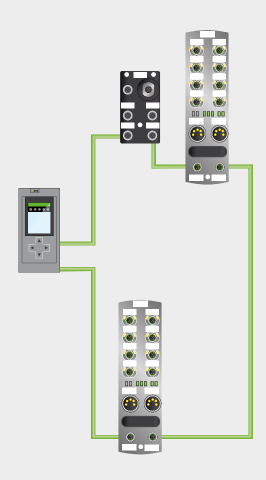
Automatic PROFINET Naming

The control system names each device within the PROFINET topology. If a device is replaced, all of the data required for resuming operation is automatically carried over to the replacement device via the control system. This saves time as the individual components do not have to be manually configured before operation resumes.



MRP RING FORMATION

Profinet managed switches can be integrated into a network as a slave. This makes redundant wiring and failsafe operation possible. If the data communication path is interrupted, devices in the communication chain are served by the other side of the ring.



Neighborhood detection

Components support LLDP (Link Layer Discovery Protocol). They periodically send and receive information about themselves. In this way, the network topology is documented and stored in neighborhood tables.

All users receive the protocol and share information about their neighbors, while PROFINET users enjoy a corresponding overview of their topology. Device failures are picked up by the neighborhood detection function.

If a Profinet managed switch is included in the topology, device replacement is tool free. The replacement device is identified and configured automatically. This method is part of the overall "device replacement without engineering tools" concept.



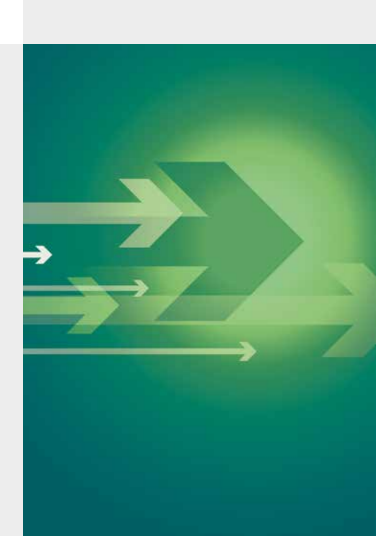
CENTRAL INTERFACE

Murrelektronik's efficient switches play a key role in PROFINET installations. Besides linear structures, they also enable star, tree and ring topologies.

- MRP ring formation as a slave
- Mirror ports
- Optimized data transfer via prioritization
- Automatic PROFINET Naming
- Neighborhood detection

RSTP – RAPID SPANNING TREE PROTOCOL

RSTP is a network protocol using in local networks to deactivate redundant paths. If necessary, these paths can be reactivated. In RSTP protocols, failure no longer affects the entire network structure, but is now confined to defective inaccessible paths. Intact paths remain up and running while the new topology is calculated. This ensures that only one active path exists at any time between two end devices. If it cannot be used, the protocol automatically falls back on the deactivated path ensuring high network availability.





58840	58841	58842	
10× M12 (female), D-coded		10× M12 (female), D-coded 2× M12 (female), X-coded 8× M12 (female), D-coded	
2× M12 Power 4 pole L coding 2 x m	2× M12 Power 4 pole L coding 2 x max 16 A		
936 V			
10/100 Mbit/s full duplex		10/100/1000 Mbit/s full duplex	
Autocrossing/Autonegotiation			
Managed Switch	Profinet managed switch	Managed Switch	
HTTP, HTTPS			
yes	yes		
yes			
DHCP, SNMP (v1, v2c, v3), RSTP, STP,	LLDP, NTP, RMON, SSH (CLI)Syslog		
Open VPN			
no			
Ethernet	Profinet/Ethernet	Ethernet	
IP67			
Metal			
2-hole screw mounting			
-25 70 °C (derating see manual), (storage temperature -40+85 °C)		
37x63x225 mm			
ca. 970 g	ca. 970 g		
3000 m	-		
3,6 W	3,6 W 4,4 W		
150 mA		180 mA	
per LED, LLDP			
yes			
	10× M12 (female), D-coded 2× M12 Power 4 pole L coding 2 x n 936 V 10/100 Mbit/s full duplex Autocrossing/Autonegotiation Managed Switch HTTP, HTTPS yes yes DHCP, SNMP (v1, v2c, v3), RSTP, STP, Open VPN no Ethernet IP67 Metal 2-hole screw mounting -25 70 °C (derating see manual), (37x63x225 mm ca. 970 g 3000 m 3,6 W 150 mA	10× M12 (female), D-coded 2× M12 Power 4 pole L coding 2 x max 16 A 936 V 10/100 Mbit/s full duplex Autocrossing/Autonegotiation Managed Switch Profinet managed switch HTTP, HTTPS yes yes DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RMON, SSH (CLI)Syslog Open VPN no Ethernet Profinet/Ethernet IP67 Metal 2-hole screw mounting -25 70 °C (derating see manual), (storage temperature -40+85 °C) 37x63x225 mm ca. 970 g 3000 m 3,6 W 150 mA	



Order data				
Art. No.	58843	58844	58845	
Ports				
Fieldbus	10× M12 (female), D-coded 2× M12 (female), X-coded 8× M12 (female), D-coded	10× M12 (female), X-coded		
Supply Switch	2× M12 Power 4 pole L coding 2 x max 16 A			
Technical data				
Operating voltage	936 V			
Transfer rate	10/100/1000 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Switch Form	Profinet managed switch	Managed Switch	Profinet managed switch	
Web server	HTTP, HTTPS			
VLAN (QoS) IEEE 802.P	yes			
Port Mirroring	yes			
Protocols	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RMON, SSH (CLI)Syslog			
Remote maintenance	Open VPN			
Alarm contact	no			
Fieldbus	Profinet/Ethernet	Ethernet	Profinet/Ethernet	
General data				
Protection type	IP67			
Enclosure	Metal			
Montage	2-hole screw mounting			
Temperature range	-25 70 °C (derating see manual), (storage temper	erature -40+85 °C)		
Dimensions H x W x D	37x63x225 mm			
Weight	ca. 970 g			
max. operating height	3000 m			
Power consumption	4,4 W	6,0 W		
Power consumption 24V	180 mA	250 mA		
Diagnosis				
Communication status	per LED, LLDP			
Monitoring – no voltage	yes			



Order data				
Art. No.	58850	58851	58852	
Ports				
Fieldbus	10× M12 (female), D-coded 2× M12 (female), D-coded 2× M12 (female), X-coded 8× M12 (female), D-coded			
Supply Switch	2× M12 Power 5-pole L coding 2 x max 16 A			
Technical data				
Operating voltage	936 V			
Transfer rate	10/100 Mbit/s full duplex		10/100/1000 Mbit/s full duplex	
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Switch Form	Managed Switch	Profinet managed switch	Managed Switch	
Web server	нттр, нттрѕ			
VLAN (QoS) IEEE 802.P	yes	yes		
Port Mirroring	yes	yes		
Protocols	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RA	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RMON, SSH (CLI)Syslog		
Remote maintenance	Open VPN			
Alarm contact	no			
Fieldbus	Ethernet	Profinet/Ethernet	Ethernet	
General data				
Protection type	IP67			
Enclosure	Metal			
Montage	2-hole screw mounting			
Temperature range	-25 70 °C (derating see manual), (storage tem	perature -40+85 °C)		
Dimensions H x W x D	37x63x225 mm			
Weight	ca. 970 g	ca. 970 g		
max. operating height	3000 m			
Power consumption	3,6 W 4,4 W			
Power consumption 24V	150 mA		180 mA	
Diagnosis				
Communication status	per LED, LLDP			
Monitoring – no voltage	yes			



Order data			
Art. No.	58853	58854	58855
Ports			
Fieldbus	10× M12 (female), D-coded 2× M12 (female), X-coded 8× M12 (female), D-coded	10× M12 (Female), X-coded	
Supply Switch	2× M12 Power 5 polig L codiert 2 x max 16 A		
Technical data			
Operating voltage	936 V		
Transfer rate	10/100/1000 Mbit/s full duplex		
Operating mode	Autocrossing/Autonegotiation		
Switch Management			
Switch Form	Profinet managed switch	Managed Switch	Profinet managed switch
Web server	нттр, нттрѕ		
VLAN (QoS) IEEE 802.P	yes		
Port Mirroring	yes		
Protocols	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RMON, SSH (CLI)Syslog		
Remote maintenance	Open VPN		
Alarm contact	no		
Fieldbus	Profinet/Ethernet	Ethernet	Profinet/Ethernet
General data			
Protection type	IP67		
Enclosure	Metal		
Montage	2-hole screw mounting		
Temperature range	-25 70 °C (derating see manual), (storage temper	erature -40+85 °C)	
Dimensions H x W x D	37x63x225 mm		
Weight	ca. 970 g		
max. operating height	3000 m		
Power consumption	4,4 W	6,0 W	
Power consumption 24V	180 mA	250 mA	
Diagnosis			
Communication status	per LED, LLDP		
Monitoring – no voltage	yes		

Profinet managed switch	A TON				
Order data					
Art. No.	58184	58185	58186		
Ports					
Fieldbus	5 × M12 (Female), D-coded	4 × RJ45	6 × RJ45		
System supply	1 × M12 (Male), A-coded	Spring-cage terminal: 0.22.5 mm ²			
Supply voltage	1 x 24 V via M12, A-coded	2 x 24 V via MSTBO 2.5/4-G1R			
Polarity protection	yes				
Relay for alarm contact	no		yes		
Technical data					
Betriebsspannug	9,531,5 V				
Max. power consumption	3 W	2,5 W	3 W		
Transfer rate	10/100 Mbit/s				
Operating mode	Autocrossing/Autonegotiation				
Switch Management					
Switch Form	PROFINET – Managed Switch	PROFINET – Managed Switch			
Web server	HTTP, HTTPS				
Vlan (Qos) IEEE 802.P	yes				
Port Mirroring	yes				
Protocols	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RA	MON, SSH (CLI)			
Remote maintenance	Open VPN				
Alarm contact	no		yes		
Fieldbus	Profinet, Ethernet, Ethernet/IP				
General data					
Protection type	IP67	IP20			
Enclosure	Black plastic				
Fastening type	3-hole screw fastening	DIN rail (EN 50022)			
Temperature range	0 to +60 °C (storage temperature -40 to +85 °C)				
Dimensions H x W x D	105×60×40 mm	111×22.5×99 mm	111×45×99 mm		
Weight	ca. 250 g	ca. 130 g	ca. 250 g		
max. operating height	3000 m				
Shock/Vibration	30g/10g	15g/1g			
Profinet	356,156	1.201.0			
Addressing	DHCP				
FSU (Fast-Start-Up)	no				
Shared Device/Input	no				
Specification	V2.3, Conformance Class B				
MRP	Yes / Slave				
Diagnosis	iss produce	ICS / SIGNE			
Communication status	per LED, LLDP				
Monitoring – no voltage					
Monitoring no voltage	yes				

Managed Switch			BB		
Order data					
Art. No.	58183	58181	58182		
Ports					
Fieldbus	5 × M12 (Female), D-coded	4 × RJ45	6 × RJ45		
System supply	1 × M12 (Male), A-coded	Spring-cage terminal: 0.22.5 mr	m²		
Supply voltage	1 x 24 V via M12, A-coded	2 x 24 V via MSTBO 2.5/4-G1R			
Polarity protection	yes				
Relay for alarm contact	no		yes		
Technical data					
Betriebsspannug	9.531.5 V				
Max. power consumption	3 W	2,5 W	3 W		
Transfer rate	10/100 Mbit/s full duplex	10/100 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation				
Switch Management					
Switch Form	Managed Switch	Managed Switch			
Web server	HTTP, HTTPS				
Vlan (Qos) IEEE 802.P	yes				
Port Mirroring	yes				
Protocols	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLI	DHCP, SNMP (v1, v2c, v3), RSTP, STP, LLDP, NTP, RMON, SSH (CLI)			
Remote maintenance	Open VPN				
Alarm contact	no				
Fieldbus	Profinet, Ethernet, Ethernet/IP				
General data					
Protection type	IP67	IP20			
Enclosure	Black plastic				
Fastening type	3-hole screw fastening	snaps onto mounting rail (EN 50	022)		
Temperature range	0 to +60 °C (storage temperature -40	to +85 °C)			
Dimensions H x W x D	105×60×40 mm	111×22.5×99 mm	111×45×99 mm		
Weight	ca. 250 g	ca. 130 g	ca. 250 g		
max. operating height	3000 m				
Shock/Vibration	30g/10g				
Diagnosis					
Communication status	per LED, LLDP	per LED, LLDP			
Monitoring – no voltage	yes	yes			

UNMANAGED SWITCHES

Unmanaged switches provide Ethernet devices with network connections so that they can communicate with each other. As intermediaries, they add additional ports to the network, do not provide intelligent functions, nor can they control network traffic. In industrial environments, unmanaged switches are often used in small networks.

IP67 Unmanaged Switches

Murrelektronik's IP67 switches have a compact and very robust housing. These switches can also be powered directly via an output port from fieldbus modules such as Impact67, MVK Metal or SOLID67.

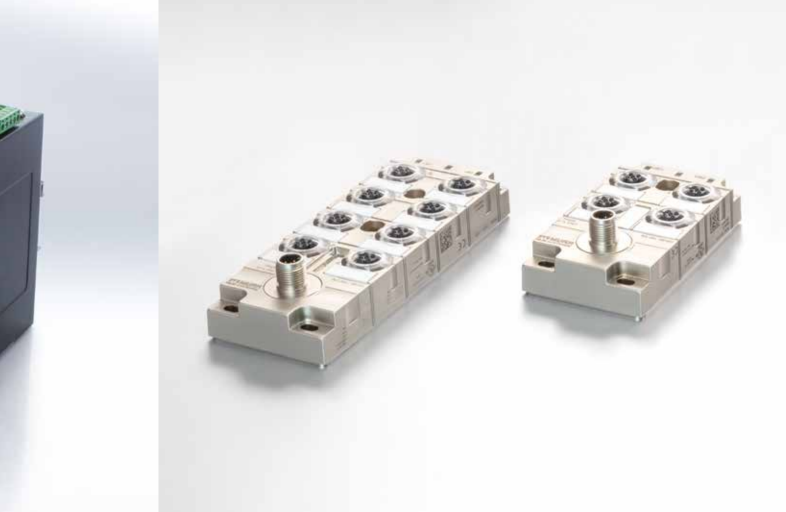
PoE Unmanaged switches

The PoE Switches are available for any PoE application, no matter whether 24 V or 48 V operating voltage. With up to 25.4 W at one port, all PoE+ subscribers can be supplied. In addition, they offer a high data transmission rate of 1000 MBit/s.











XELITY®

Although developed and produced in Germany **Xelity®** series switches are inexpensive. Once complete, the series will include managed and unmanaged switches with a choice of 4, 6, 8, 16 or 24 ports in a compact housing. The switches have a similar housing with push in terminals for the power connection that make installation simple. They are resistant to EMC influences and are able to be redundantly supplied with power to ensure system availability. They prioritize Profinet protocols while transferring data packages of up to 100 Mbit/s. The high temperature range (-25 to +60 °C) and UL listing allow for worldwide usage.



Xelity switches are produced at Murrelektronik's headquarters in Oppenweiler. We adhere to a zero error policy in all areas and continuously invest in machinery, systems and quality control to further develop and improve technical processes. By involving our suppliers and consistently implementing process optimization measures, we produce high quality, state-of-the-art products.



GIGABIT SPEED DATA TRANSFER WITH 8-PORT SWITCH (ART. NO. 58173, 58176)

Murrelektronik's 8-port gigabit switches allow you to integrate devices, like vision cameras, that generate high volumes of data into your system. The gigabit switch also supports jumbo frames (up to 9216 bytes) and Vlan prioritizing to IEEE 802.3x standard.

NOW AVAILABLE IN A 16 PORT VERSION!

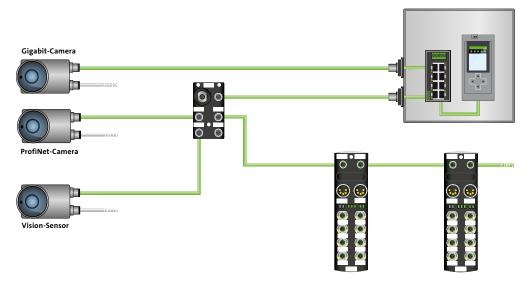
- 16-port unmanaged switch with Profinet prioritization
- 2 gigabit Ethernet uplink ports and 14 fast Ethernet downlink ports
- Redundant power supply and a metal housing

IP67 CONNECTIVITY

- 4 or 8 M12 ports (d-coded)
- **EMC Resistant Housing**
- **■** Vibration-proof
- Wide temperature range (-25...60 °C)
- Profinet prioritization (QoS IEEE 802.1q)
- Redundant power supply (18...30 V)









XENTERRA SWITCHES

Murrelektronik has expanded it's switch portfolio with the new, compact Xenterra switch family. They are characterized by their flat yet robust design.

Xenterra is available in 5, 8 or 16 port versions allowing you to select the right sized switch for your application.

The switches can be either DIN rail or wall mounted which further reduces the space needed for installation.

The transmission speed of all Xenterra switches is 100Mbit/s.

SMALL DIMENSIONS ENABLE NEW APPLICATIONS:

- They can be cleverly integrated into machines with Panel PCs.
- They are suited for use with selfpropelled transport systems (AGV)
 the switches are screwed directly to the wall.
- They are ideal for small terminal boxes and narrow switch cabinets.





TREE POE SWITCHES

Power over Ethernet provides a significant installation advantage. PoE cameras or PoE Panel PCs, which previously required one cable for power and one cable for data now only need a single cable for power and data transmission.

PoE switches are a must for reducing your wiring efforts. Murrelektronik's TREE series is made up of 5 to 8 port switches that have the option of supplying both 24V and 48V allowing users to select the switch that best meets their needs.

Another advantage – our TREE PoE switches use standard 8-pole RJ45 cables.



Unmanaged switch				
Order data				
Art. No.	58810	58811	58812	
Ports				
Fieldbus	4 × RJ45	6 × RJ45	8×RJ45	
Supply Switch	Push-in terminal: 0.22.5 mm ²			
Technical data				
Operating voltage	+9,531,5 V			
Transfer rate	10/100 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P	yes			
Port Mirroring	no			
Protocols	no			
Remote maintenance	no			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Black plastic			
Montage	snaps onto TH35 mounting rail (EN 60715)			
Temperature range	-25 to +60 °C (storage temperature -40 to +85 °C)			
Dimensions H x W x D	140 × 30 × 85,1 mm	140 × 30 × 85,1 mm	105 × 41,6 × 85,1 mm	
Weight	150 g	170 g	130 g	
max. operating height	3000 m	3000 m		
Power consumption	1,2 W			
Power consumption 24V	50 mA ± 25%			

Dimensions HxWxD

Unmanaged switch	00000		HHOL	
Order data				
Art. No.	58151/58152	58171	58172	
Ports				
Fieldbus	4/8 x RJ45	8 × RJ45	6×RJ45	
Supply Switch	Federkraftsteckklemme: 0,22,5 mm ²	Screw plug-in terminal: 0.21.5 mm ²		
Technical data				
Operating voltage	2 × 948 V DC, redundant		2 × 930 V DC, redundant	
Transfer rate	10/100 Mbit/s full duplex	10/100 Mbit/s full duplex		
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P/ProfiNet Prio	yes			
Port Mirroring	no			
Protocols	no			
Remote maintenance	no			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Metal black			
Montage	snaps onto TH35 mounting rail (EN 60715)	snaps onto TH35 mounting rail (EN 60715)		
Temperature range	-10 to +70 °C (storage temperature -40 to +85 °C)			

110 × 22,5 × 89,6 mm/110 × 45,3 × 89,6 mm 90 × 45,2 × 78 mm

Unmanaged switch				
Order data				
Art. No.	58900	58901	58902	
Designation	Xenterra 5 TX	Xenterra 5 TX WM	Xenterra 8 TX	
Ports				
Fieldbus	5×RJ45	5×RJ45	8 × RJ45	
Supply Switch	Spring clamp terminal: 0.22.5 mm ²			
Technical data				
Operating voltage	+936 V DC +828 V AC			
Transfer rate	10/100 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation	Autocrossing/Autonegotiation		
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P	yes			
Port Mirroring	no			
Protocols	no			
Remote maintenance	no			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Anodized aluminum			
Montage	snaps onto TH35 mounting rail (EN 60715)	Wall mounting M4 hole, round head screw	snaps onto TH35 mounting rail (EN 60715)	
Temperature range	-40 to +70 °C (storage temperature -40 to +85 °C	-)		
Dimensions H x W x D	105 × 42 × 32,5 mm	105 × 42 × 28 mm	105 × 58 × 32,5 mm	
Weight	205 g		255 g	
max. operating height	3000 m	3000 m		
Power consumption	,9 W 1,15 W			

Unmanaged switch				
Order data				
Art. No.	58903	58904	58905	
Designation	Xenterra 8 TX WM	Xenterra 16 TX	Xenterra 16 TX WM	
Ports				
Fieldbus	8×RJ45	16 × RJ45	16 × RJ45	
Supply Switch	Spring clamp terminal: 0.22.5 mm ²			
Technical data				
Operating voltage	+936 V DC +1228 V AC			
Transfer rate	10/100 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P	res			
Port Mirroring	10			
Protocols	no	o		
Remote maintenance	0			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Anodized aluminum			
Montage	Wall mounting M4 hole, round head screw	snaps onto TH35 mounting rail (EN 60715)	Wall mounting M4 hole, round head screw	
Temperature range	-40 to +70 °C (storage temperature -40 to +85 °	C)		
Dimensions H x W x D	105 × 58 × 28 mm	105 × 110 × 32,5 mm	105 × 110 × 28 mm	
Weight	350 g	405 g		
max. operating height	3000 m			
Power consumption	1,15 W		2,37 W	

Unmanaged	l switch
-----------	----------





Order data			
Art. No.	58906	58907	
Designation	Xenterra 5TX GE	Xenterra 5TX GE WM	
Ports			
Fieldbus	5× RJ45		
Supply Switch	Push-in spring terminals, 0.22.5 mm ² (0.251.5 mm ²)		
Technical data			
Operating voltage	828 V AC/936 V DC		
Transfer rate	10/100/ 1000 Mbit/s full duplex		
Operating mode	Autocrossing/Autonegotiation		
Switch Management			
Web server	no		
VLAN (QoS) IEEE 802.P	yes		
Port Mirroring	no		
Protocols	no		
Remote maintenance	no		
Alarm contact	no		
Fieldbus	Profinet, Ethernet, Ethernet/IP		
General data			
Protection type	IP20		
Enclosure	Metal black		
Montage	snaps onto TH35 mounting rail (EN 60715)	Wall mounting M4 hole, round head screw	
Temperature range	-40 to +70 °C (storage temperature -40 to +85 °C)		
Dimensions H x W x D	105×42×32.5 mm		
Weight	205 g		
max. operating height	3000 m		
Power consumption	0,9 W		
Diagnosis			
Communication status	per LED		
Monitoring – no voltage	yes		
Monitornis – no voitage	yes		

Unmanaged switch





Order data				
Art. No.	58908	58909		
Designation	Xenterra 8TX GE Xenterra 8TX GE WM			
Ports				
Fieldbus	8× RJ45			
Supply Switch	Push-in spring terminals, 0.22.5 mm ² (0.251.5 mm ²)			
Technical data				
Operating voltage	828 V AC/936 V DC			
Transfer rate	10/100/ 1000 Mbit/s full duplex			
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P	yes			
Port Mirroring	no			
Protocols	no			
Remote maintenance	no			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Metal black			
Montage	snaps onto TH35 mounting rail (EN 60715)	Wall mounting M4 hole, round head screw		
Temperature range	-40 to +70 °C (storage temperature -40 to +85 °C)			
Dimensions H x W x D	105×42×32.5 mm			
Weight	255 g			
max. operating height	3000 m			
Power consumption	1,15 W			
Diagnosis				
Communication status	per LED			
Monitoring – no voltage	yes			

Unmanaged switch				
Order data				
Art. No.	58173	58174	58176	
Ports				
Fieldbus	8 x RJ45	16 × RJ45	8 × RJ45	
Supply Switch	Screw plug-in terminal: 0.21.5 mm ²			
Technical data				
Operating voltage	2 × 948 V DC, redundant		2 × 930 V DC, redundant	
Transfer rate	10/100/1000 Mbit/s full duplex	14 x 10/100 & 2x 10/100/1000 Mbit/s full duplex	8x 10/100/1000 Mbit/s full duplex	
Operating mode	Autocrossing/Autonegotiation			
Switch Management				
Web server	no			
VLAN (QoS) IEEE 802.P	yes			
Port Mirroring	no			
Protocols	no			
Remote maintenance	no			
Alarm contact	no			
Fieldbus	Profinet, Ethernet, Ethernet/IP			
General data				
Protection type	IP20			
Enclosure	Metal black Black plastic			
Montage	snaps onto TH35 mounting rail (EN 60715)			
Temperature range	-10+70 °C (Storage temperature -40+85 °C) 0+70 °C (Storage temperature -20+70 °C) 0+60 °C (Storage temperature		0+60 °C (Storage temperature -10+70 °C)	
Dimensions H x W x D	90 × 45,2 × 78 mm	145 × 54 × 113 mm	90 × 45,2 × 78 mm	
Diagnosis				
Communication status	per LED			
Monitoring – no voltage	yes			

 $Monitoring-no\ voltage$

yes

Unmanaged switch			
		В	
Order data			
Art. No.	58160	58161	
Ports			
Fieldbus	4 × M12 (Female), D-coded	8 × M12 (Female), D-coded	
System supply	1 × M12 (Male), A-coded	1×M12 (Male), A-coded	
Technical data			
Betriebsspannug	2 × 1830 V DC, redundant		
Transfer rate	10/100 Mbit/s full duplex		
Operating mode	Autocrossing/Autonegotiation		
Switch Management			
Switch Form	Unmanaged switch		
Web server	no		
VLAN (QoS) IEEE 802.p	yes		
Port Mirroring	no		
Protocols	no		
Remote maintenance	no		
Alarm contact	no		
General data			
Protection type	IP67		
Enclosure	Zinc die-cast, matt nickel-plated		
Temperature range	-25+60 °C (Storage temperature -40+80 °C)		
Fastening type	4-hole screw fastening		
Dimensions H x W x D	95×55×31 mm	145 × 55 × 31 mm	
Diagnosis			
Communication status	per LED		

Unmanaged PoE Switch





Order data			
Art. No.	58190	58191	
Designation	TREE 5 TX 4 POE GE 48V	TREE 5 TX 4 POE 1 SFP GE 48V	
Ports			
Fieldbus	5 × RJ45	5 RJ45 + 1 x SFP	
Supply Switch	Screw terminal 0.2 2.5 mm ²		
Technical data			
Betriebsspannug	12 - 57 V DC		
Transfer rate	RJ45 10/100/1000 Mbit/s full duplex	RJ45 SFP 100/1000 Mbit/s full duplex	
Operating mode	Autocrossing/Autonegotiation		
Switch Management			
Web server	no		
VLAN (QoS) IEEE 802.p	yes		
Port Mirroring	no		
Protocols	no		
Remote maintenance	no		
Alarm contact	no		
Fieldbus	Profinet, Ethernet/IP		
General data			
Protection type	IP20		
Enclosure	Metal		
Montage	snaps onto TH35 mounting rail (EN 60715)		
Temperature range	-40 to +70 °C (storage temperature -40 to +85 °C)		
Dimensions H x W x D	110 x 32 x 90 mm		
Diagnosis			
Communication status	per LED		
Monitoring – no voltage	yes		

Unmanaged PoE Switch







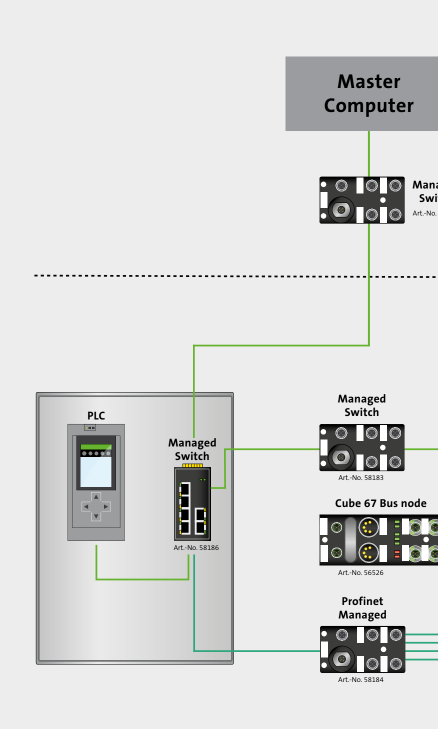
Order data					
Art. No.	58192	58193	58194		
Designation	TREE 8 TX 4 PoE GE	TREE 8 TX 8 PoE GE	TREE 10 TX 4 PoE 2 SFP GE		
Ports					
Fieldbus	8 × RJ45	8 × RJ45	8×RJ45 2×SFP		
Supply Switch	Spring force terminal 0.2 2.5 mm ²				
Technical data					
Operating voltage	12-57 V DC				
Transfer rate	RJ45 10/100/1000 Mbit/s full duples	x	RJ45 SFP 100/1000 Mbit/s full duplex		
Operating mode	Autocrossing/Autonegotiation				
Switch Management					
Web server	no	no			
VLAN (Qos) IEEE 802.P	yes	yes			
Port Mirroring	no				
Protocols	no				
Remote maintenance	no				
Alarm contact	no				
Fieldbus	Profinet, Ethernet, Ethernet/IP				
General data					
Protection type	IP20				
Enclosure	Metal	Metal			
Montage	snaps onto TH35 mounting rail (EN 60715)				
Temperature range	-40+75 °C (Storage temperature -40+85 °C)				
Dimensions H x W x D	145 x 54 x 113 mm				
Diagnosis					
Communication status	per LED	per LED			
Monitoring – no voltage	yes				

FIELDS OF APPLICATION

Switches play a number of roles in installations.

They link PLCs with Ethernet users and they are also used in fieldbus applications to connect a wide range of modules.



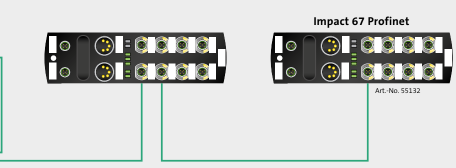


aged tch 58183

NAT-SWITCH



ETHERNET





MODULE I/O BUS





NAT SWITCH

NAT function

NAT = Network Address Translation

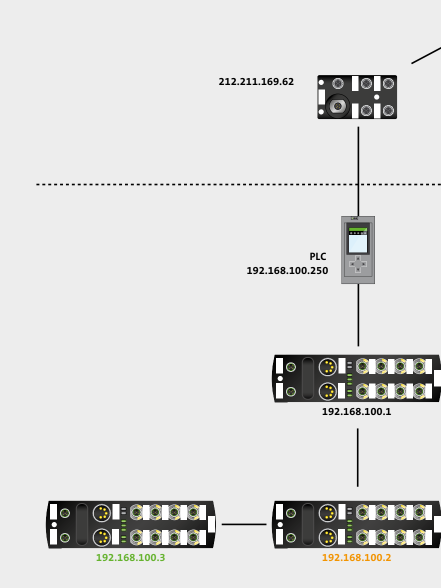
Address conflicts occur when machinery and modules have the same address in a company network.

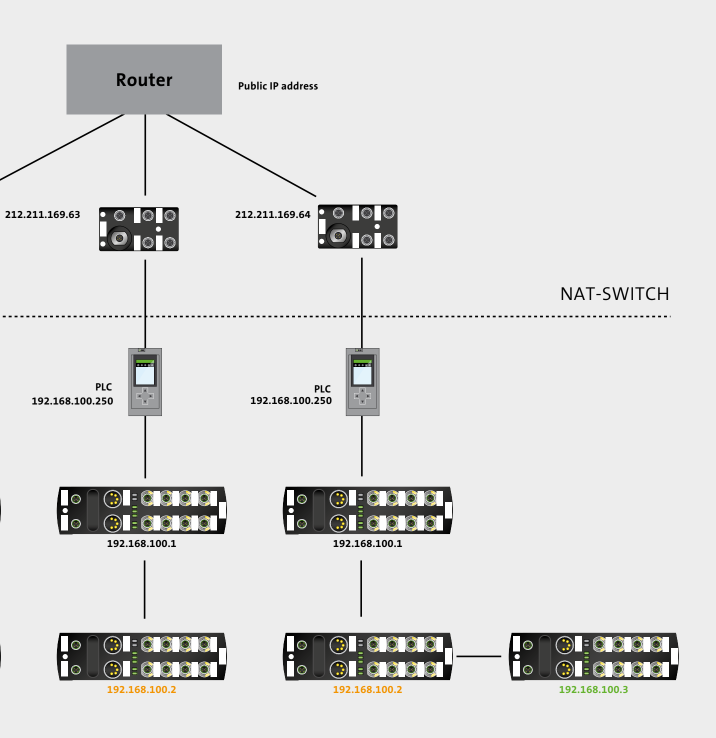
NAT switches are used to separate IP address ranges.

Only the requested server can set up data communication with a machine.

Other servers sending data to the switch are blocked by the firewall to suppress network attacks.









SM-R MANAGED SWITCHES

Yacoub Automation GmbH's SM-R etherRAIL managed switches are specially designed for use in harsh environments. The components are available in 8 x 100 Mbit and 8 x 1 Gigabit versions AUTC with M12 ports. SM8+2TX R PoE+ switches will be added to the family soon.



The devices are ideal for use in buses and trains as well as for cost-effective construction and expansion of decentralized industrial Ethernet networks.

The SM-R series supports full network management via SNMP and has an integrated web server for extensive configuration and diagnostics. The implemented protocols are BootP, SNMP (v1, v2, v3), RSTP, LLDP, NTP, DHCP, DHCP Option 82 and DCP.

Their compact design and IP54 rating allow the devices to be used outside the control cabinets without any problems. The switch can be installed in most any environment as it's temperature range goes from -40 to +70°C.







 $Monitoring-no\ voltage$

yes

Managed Switch / PoE+	0000	0000	- 00000 - 00000		
Order data					
Art. No.	03.105.1	03.106.1	03.105.3		
Designation	SM 8TX-R	SM 8GTX-R	SM 8+2TX-R PoE+		
Ports					
Fieldbus	8 x M12D (Female)	8 x M12X (Female)	8 x M12D / 2 x M12X (Female)		
System supply	1 x M12A (Male)	1 x M12A (Male)	1 x M12A (Male)		
Supply voltage	9,5 - 32,0 V	9,5 - 32,0 V	16,8 - 32,0 V		
Reverse polarity protection	yes				
Overvoltage protection	yes				
PoE					
Ports			8 x M12D		
IEEE 802.3 af/at			yes		
Maximum power device			60 W		
Maximum performance per port			30 W		
Technical data					
Operating voltage	2 x 24 V via M12, A-coded	1 x 24 V via M12, A-coded	2 x 24 V via M12, A-coded		
Transfer rate	10/100 Mbit/s	10/100/1000 Mbit/s	10/100/1000 Mbit/s		
Operating mode	Autocrossing / Autonegotiation				
Switch Management					
Web server	HTTP, HTTPS				
Port Mirroring	yes				
Frame Priority (QoS) IEEE 802.1Q	yes				
Protocols	BootP, SNMP (v1, v2, v3), RSTP, LLDP, N	FP, DHCP, DHCP Option 82, DCP			
Remote maintenance	openVPN				
Fieldbus	Ethernet				
General data					
Protection type	IP54				
Enclosure	Die casting black				
Fastening type	4-hole screw mounting				
Temperature range	-40+70 °C	·			
Dimensions H x W x D	176x121x53 mm	176x121x53 mm	176x121x70 mm		
Weight	650 g	750 g	900 g		
max. operating height	3000 m				
Schock/Vibration	30g/10g				
Diagnosis					
Communication status	per LED				

CONNECTION CONCEPTS

FACTS WORTH KNOWING

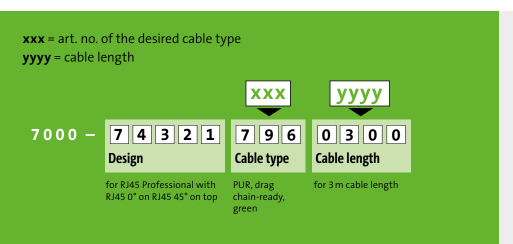
Every connector at Murrelektronik is fully tested.

- Electrical
- □ High voltage
- → Pin connection
- Short circuit
- Visual check





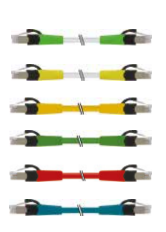
MODULAR ARTICLE NUMBERS



Cable type (xxx)	Art. No.
PUR, suitable for drag chains, yellow	675
PUR, drag chain capable, blue	677
PUR, drag chain capable, red	792
PUR, torsion, green	793
PUR, flexible installation, green	794
PUR, drag chain compatible, green	796
PUR, drag chain compatible, violet	798
PVC, drag chain capable, green	800

Cable length (yyyy): 1.5 m (0150); 3.0 m (0300); 5.0 m (0500); 7.5 m (0750); 10 m (1000) and many other lengths

RJ45 CABINET LINE (FIXED INSTALLATION)



Further variants are possib

Designation	Art. No.	suitable for
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° grey, Ethernet 4-pin, AWG26 (0.14 mm²)	7000-74701-777yyyy	all common Industrial Ethernet Systems
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° Gigabit, grey, 8-pin, AWG27 (0.14 mm²)	7000-74711-778уууу	all common Industrial Ethernet Systems
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° Gigabit, yellow, 8-pin, AWG27 (0.14 mm²)	7000-74711-378уууу	all common Industrial Ethernet Systems
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° Gigabit, green, 8-pin, AWG26 (0.14 mm²)	7000-74711-478yyyy	all common Industrial Ethernet Systems
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° Gigabit, red, 8-pin, AWG27 (0.14 mm²)	7000-74711-578уууу	all common Industrial Ethernet Systems
Cabinet Line RJ45 pc. 0°/ RJ45 pc. 0° Gigabit, blue, 8-pin, AWG27 (0.14 mm²)	7000-74711-878yyyy	all common Industrial Ethernet Systems

RJ45 PROFESSIONAL

4-pole, overmolded | transfer properties in line with CAT5 ISO/IEC 11801 Class D, AWG22 (0.34mm²)

	RJ45 connector 0°	RJ45 connector 45° on top	RJ45 connector 45° on bottom	RJ45 connector 45° on left
RJ45 connector 0°	7000-74301-хххуууу	7000-74321-хххуууу	7000-74341-хххуууу	7000-74361-хххуууу
RJ45 connector 45° on top	7000 -74321-xxxyyyy	7000-74401-хххуууу	7000-74421-хххуууу	7000-74441-xxxyyyy
RJ45 connector 45° on bottom	7000-74341-xxxyyyy	7000-74421-xxxyyyy	7000-74481-хххуууу	7000-74501-хххуууу
RJ45 connector 45° on left	7000-74361-хххуууу	7000-74441-хххуууу	7000-74501-хххуууу	7000-74541-хххуууу
RJ45 connector 45° on right	7000-74381-хххуууу	7000-74461-хххуууу	7000-74521-хххуууу	7000-74561-хххуууу
RJ45 connector 90° on top	7000-74327-хххуууу	7000-74407-хххуууу	-	-
RJ45 connector 90° on bottom	7000-74347-хххуууу	7000-74427-хххуууу	7000-74487-хххуууу	-
RJ45 connector 90° on left	7000-74367-хххуууу	7000-74447-хххуууу	7000-74507-хххуууу	7000-74547-хххуууу
RJ45 connector 90° on right	7000-74387-хххуууу	7000-74467-хххуууу	7000-74527-xxxyyyy	7000-74567-хххуууу

	RJ45 connector 45° on right	RJ45 connector 90° on top	RJ45 connector 90° on bottom	RJ45 connector 90° on left
RJ45 connector 0°	7000-74381-хххуууу	7000-74327-хххуууу	7000-74347-хххуууу	7000-74367-хххуууу
RJ45 connector 45° on top	7000-74461-xxxyyyy	7000-74407-хххуууу	7000-74427-xxxyyyy	7000-74447-хххуууу
RJ45 connector 45° on bottom	7000-74521-хххуууу	-	7000-74487-хххуууу	7000-74507-хххуууу
RJ45 connector 45° on left	7000-74561-хххуууу	-	-	7000-74547-хххуууу
RJ45 connector 45° on right	7000-74581-хххуууу	-	-	-
RJ45 connector 90° on top	-	7000-74409-хххуууу	7000-74429-хххуууу	7000-74449-хххуууу
RJ45 connector 90° on bottom	-	7000-74429-хххуууу	7000-74489-хххуууу	7000-74509-хххуууу
RJ45 connector 90° on left	-	7000-74449-хххуууу	7000-74509-хххуууу	7000-74549-xxxyyyy
RJ45 connector 90° on right	7000-74587-хххуууу	7000-74469-хххуууу	7000-74529-хххуууу	7000-74569-хххуууу

			T	
	M12 connector 0°	M12 female connector 0°	M12 connector 90°	With open end cable
RJ45 connector 0°	7000-44711-хххуууу	7000-44621-хххуууу	7000-44761-хххуууу	7000-74101-хххуууу
RJ45 connector 45° on top	7000-44721-хххуууу	7000-44631-хххуууу	7000-44771-хххуууу	7000-74121-xxxyyyy
RJ45 connector 45° on bottom	7000-44731-хххуууу	7000-44641-хххуууу	7000-44781-хххуууу	7000-74141-хххуууу
RJ45 connector 45° on left	7000-44741-хххуууу	7000-44651-xxxyyyy	7000-44791-хххуууу	7000-74161-хххуууу
RJ45 connector 45° on right	7000-44751-хххуууу	7000-44661-хххуууу	7000-44801-хххуууу	7000-74181-хххуууу
RJ45 connector 90° on top	7000-44727-хххуууу	7000-44637-хххуууу	7000-44777-хххуууу	7000-74221-хххуууу
RJ45 connector 90° on bottom	7000-44737-хххуууу	7000-44647-хххуууу	7000-44787-хххуууу	7000-74241-хххуууу
RJ45 connector 90° on left	7000-44747-хххуууу	7000-44657-хххуууу	7000-44797-хххуууу	7000-74261-хххуууу
RJ45 connector 90° on right	7000-44757-хххуууу	7000-44667-хххуууу	7000-44807-хххуууу	7000-74281-хххуууу

M12 CONNECTORS FOR ADVANCED INDUSTRIAL ETHERNET APPLICATIONS

Murrelektronik's X-coded M12 cordsets are the solution for error-free, high-speed data transfer at speeds of up to 10 gigabits per second.

A metal cross (X-shaped) in the connector safely separates the four data pairs from each other while the internal shielding protects the cable from external interference.

The combination of our X-coded M12 connectors with highly resistant PUR cables equals a cordset designed for industrial applications.



Increased requirements

The demand for higher transfer rates is on the rise in industrial Ethernet applications. The best example of this are high speed vision systems, which generate a large volume of data. These cables are also becoming more common in standard installations as well.

Murrelektronik's high quality industrial M12 connectors are the right solution.

- 10 Gbit/s data transfer rate according to Cat. 6A (ISO/IEC 11801)
- Soldered shield connection between cable and connector
- 360° shielding end to end
- IP65/67 rating



Designation	Art. No.
M12 connector straight X-coding, open end cable	7000-21001-790xxxx
M12 connector angled X-coding, open end cable	7000-21021-790хххх
M12 connector straight X-coding, M12 connector straight X-coding (connecting cable)	7000-51001-790хххх
M12 connector X-coding, insulation displacement technique	7000-21101-0000000
M12 flange female connector X-coding, front panel mounting, dip-solder contacts	7000-21151-0000000
M12 flange female connector X-coding, rear panel mounting, dip-solder contacts	7000-21161-0000000

M12 CONNECTORS FOR ADVANCED INDUSTRIAL ETHERNET APPLICATIONS

Murrelektronik's Y-coded M12 cordsets transfer data and power in one connector.

The metal "Y" in the connector separates the four power transfer contacts from the four signal contacts in the pin arrangement making it possible to transfer up to 100 megabits per second of data while also providing 2 x 6A power.

Our Y-coded M12 connectors are combined with PUR cables making them suitable for a wide variety of moving applications.



Increased requirements

In industrial Ethernet applications, companies are focusing increasingly on installation costs. Single cable transmission of power and data helps reduce both the number of components required and costs.

Murrelektronik's high quality industrial M12 connectors are the right solution.

- Parallel transfer of data and power with one connector
- Data transfer according to Cat. 5e (ISO/IEC 11801, Class D)
- Provides 2 x 6A power
- 360° full shielding
- IP65/67 Rated



Designation	Art. No.
M12 connector straight Y-coding, open end cable	7000-15501-831хххх
M12 connector angled Y-coding, open end cable	7000-15521-831xxxx
M12 connector straight Y-coding, M12 connector straight Y-coding (connecting cable)	7000-47001-831xxxx
M12 M12 flange female connector Y-coding, dip-solder contacts	7000-15701-0000000
M12 flange female connector Y-coding, dip-solder contacts	7000-15711-0000000



The specifications in this brochure were compiled with the greatest possible care.

Liability for their correctness, completeness and currentness shall be confined to gross negligence.

Our social commitment encompasses all our corporate activities. We also ensure that our brochures are produced in an environmentally friendly manner.

