

Xelity 4TX Unmanaged Switch 4 Port 100Mbit

Art.No.: 58810 Weight: 0.128 Country of origin: DE

Model designation: Xelity 4TX

4 port unmanaged switch

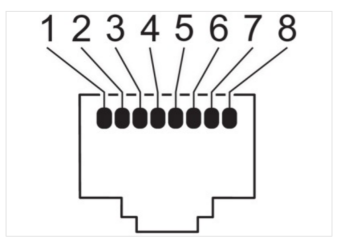
Connection cables are in the online shop under "Connection Technology".

Link to Product

Illustration







Product may differ from Image







Header	
Material short text	Xelity 4TX
Commercial data	
URL Webshop	https://shop.murrelektronik.com/58810
GTIN	4048879785952
ECLASS-6.0	19170106
ECLASS-6.1	19170106

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-11-04



stay connected

ECLASS-7.0	19170106
ECLASS-7.1	19170106
ECLASS-8.0	19170106
ECLASS-8.1	19170106
ECLASS-9.0 ECLASS-9.1	19170402
ECLASS-9.1 ECLASS-10.0.1	19170106 19170402
ECLASS-10.0.1	19170402
ECLASS-10.1 ECLASS-11.0	19170402
ECLASS-11.1	19170402
ECLASS-12.0	19170402
ECLASS-13.0	19170402
ECLASS-14.0	19170402
ETIM-5.0	EC000734
ETIM-6.0	EC000734
ETIM-7.0	EC000734
ETIM-8.0	EC000734
customs tariff number	85176200
EAN	4048879785952
Packaging unit	1
Electrical data Supply	
Operating voltage DC min.	9.5 V
Operating voltage DC max.	31.5 V
Current consumption max.	35 mA
Industrial communication	
Data transmission rate max.	100 Mbit/s
Industrial communication Ethernet func	
VLAN unmanaged (IEEE 802.1Q)	yes
Switch type	
Switch type	unmanaged
duplex	Full duplex
duplex Auto-negotiation	Full duplex yes
duplex Auto-negotiation Auto-crossover	Full duplex
Auto-negotiation Auto-crossover Diagnostics	Full duplex yes
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact	Full duplex yes yes no
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic	yes yes No voltage
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display	Full duplex yes yes no
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic	yes yes No voltage
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display	yes yes No voltage
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection	Full duplex yes yes no No voltage Ethernet connection/data traffic
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529)	Full duplex yes yes no No voltage Ethernet connection/data traffic
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection	Full duplex yes yes no No voltage Ethernet connection/data traffic
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection	Full duplex yes yes no No voltage Ethernet connection/data traffic
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic black
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic black
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic black
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width Depth	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic black 140 mm 30 mm
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width	Full duplex yes yes no No voltage Ethernet connection/data traffic IP20 yes yes Plastic black 140 mm 30 mm 85.1 mm
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width Depth Mounting method Suitable for mounting type	Full duplex yes yes yes no No voltage Ethernet connection/data traffic IP20 yes yes 140 mm 30 mm 85.1 mm geschnappt
duplex Auto-negotiation Auto-crossover Diagnostics Alarm contact Diagnostic LED display Device protection Electrical Degree of protection (EN IEC 60529) Invers-polarity protection Over voltage protection Mechanical data Material data Material housing Color housing Mechanical data Mounting data Height Width Depth Mounting method	Full duplex yes yes yes no No voltage Ethernet connection/data traffic IP20 yes yes 140 mm 30 mm 85.1 mm geschnappt

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2025-11-04



stay connected

Operating temperature max.	60 °C
Storage temperature min.	-40 °C
Storage temperature max.	85 °C
Connection type 2	
Connection type 1	4
Family construction form	RJ45
No. of poles	8
Gender	female
Color contact carrier	black
PIN 1	TD+
PIN 2	TD -
PIN 3	RD +
PIN 4	n.c.
PIN 5	n.c.
PIN 6	RD -
PIN 7	n.c.
PIN 8	n.c.
Family construction form	terminal
No. of poles	4
Gender	female
Color contact carrier	green
Connection	Spring clamp terminals FK
PIN 1	24 V DC (UB 1)
PIN 2	0 V
PIN 3	PE
PIN 4	n.c.