

Xelity 6TX Unmanaged Switch 6 Port 100Mbit

6 port unmanaged switch

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

Link to Product

Illustration





Product may differ from Image







Commercial data	
ECLASS-6.0	19170106
ECLASS-6.1	19170106
ECLASS-7.0	19170106
ECLASS-8.0	19170106
ECLASS-9.0	19170402
ECLASS-10.1	19170402
ECLASS-11.1	19170402
ECLASS-12.0	19170402
ETIM-5.0	EC000734
customs tariff number	85176200
GTIN	4048879798396
Packaging unit	1
Electrical data Supply	
Operating voltage DC min.	9,5 V
Operating voltage DC max.	31,5 V
Industrial communication	
Data transmission rate max.	100 MBit/s
Industrial communication Ethernet i	unctionality
Auto-crossover	yes
Auto-negotiation	yes
duplex	Full duplex
Switch type	unmanaged
VLAN unmanaged (IEEE 802.1Q)	yes

The information in this Product-PDF has been compiled with the utmost care. Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-05-10



stay connected

Element commercial relation Ne voltage	Diagnostics	
Element commercial relation Ne voltage	Alarm contact	no
Eb display	Diagnostic	
Page	LED display	
Page		
rover yolarity protection yes Wer Yolar protection yes Mechanical data [Material data] Verbrook of housing Attach Housing Plastic Mechanical data [Mounting data] Verbrook of Mounting male (Material data) Vounting method geschnappt Grid of mounting type Mounting rail TH35, (EN 60715) Reight 140 mm Width 30 mm People of the Common of the Comm		IP20
Over voltage protection yes Mechanical data Material data Jooler Incusing black Mechanical data Mounting data Mounting data Mounting data Mechanical data Mounting data Mounting data Mounting data Mounting data Mounting data Specifical data Mounting data Specifical data A0 of C Consection type 60 of C Connection type 2 Both Connection type 3 Both Min 1 TD		
Mechanical data Material data black John housing black Attacing Housing Plastic Mechanical data Mounting data Mounting method despited 40 mm Width 30 mm Septite 85,1 mm Environmental characteristics Climatic Commencent of the properture min. Speciating temperature min. -25 °C Speciating temperature min. -40 °C storage temperature max. 60 °C Connection type 2 6 amily construction form RJ45 stender female storo or poles 8 IN 1 TD + IN 2 TD - IN 3 RD + IN 1 n.c. IN 5 n.c. IN 6 RD - IN 7 n.c. IN 8 n.c. IN 9 pring clamp terminals FK amily construction form terminal sender female color poles 4		*
color housing black Mechanical data Mounting data flooring method geschnappt uitable for mounting type Mounting rail TH35, (EN 60715) leight 140 mm Width 30 mm leight 85,1 mm Environmental characteristics Climatic Expertang temperature min. 25 °C oberating temperature max. 60 °C Objecting temperature max. 65 °C Connection type 2 6 connection type 1 6 amily construction form RJ45 sender female solor or ontact carrier black io. of poles 8 ININ 1 TD + ININ 3 RD + ININ 5 n.c. ININ 6 RD - ININ 7 n.c. ININ 8 n.c. ININ 8 n.c. ININ 9 pring clamp terminals FK amily construction form terminal dender female color or contact c		7
Mechanical data Mounting data Mounting method geschnappt		black
Mounting method geschnappt Mounting method geschnappt Mounting rail TH35, (EN 60715) Leight 140 mm Vidith 30 mm Septh 85,1 mm Environmental characteristics Climatic Commender Operating temperature min. -25 °C Operating temperature min. -40 °C Iotorage temperature max. 85 °C Connection type 2 Connection type 1 Gender Funale Gender If male Gender Back Inix 1 TD + Inix 2 TD - Inix 3 RD + Inix 4 In.C. Inix 5 n.c. Inix 6 RD - Inix 7 n.c. Inix 8 n.c. Inix 9 Competition form terminal Gender female Inix 9 Inix 1 Inix 2 Inix 9 Inix 1 Inix 2 Inix 1 24 V DC (UB 1)	Material housing	
founting method geschnappt fullable for mounting type Mounting rall TH35, (EN 60715) leight 140 mm width 30 mm leight 85,1 mm Environmental characteristics Climatic Upperating temperature min. 2-5 °C portating temperature max. 85 °C Connection type 2 Connection type 1 service female service female service female color optics and arrier black sion of poles 8 sin N TD + sin S TD - sin S RD + sin S n.c. sin S	·	
Mounting rail TH35, (EN 60715)		geschnappt
March Marc		
Section Sect	Height	
Environmental characteristics Climatic Operating temperature min.	Width	30 mm
Poperating temperature min. -25 °C Poperating temperature max. 60 °C Poperating temperature min. -40 °C Poperating temperature min. -40 °C Poperating temperature max. 85 °C Poperating temperature min. -40 °C Poperating temperature max. -40 °C	Depth	85,1 mm
Department temperature max. 60 °C	Environmental characteristics Climati	С
Sperating temperature max. 60 °C	Operating temperature min.	-25 °C
Ado *C	Operating temperature max.	60 °C
Storage temperature max. 85 °C	Storage temperature min.	-40 °C
Sonnection type 1 6 6	Storage temperature max.	85 °C
RJ45 Sender Female Solor contact carrier Sol	Connection type 2	
Bender female Solor contact carrier black Io. of poles 8 IN 1 TD + IN 2 TD - IN 3 RD + IN 4 n.c. IN 5 n.c. IN 6 RD - IN 7 n.c. IN 8 n.c. Ionnection Spring clamp terminals FK amily construction form terminal Gender female Ion of poles 4 IN 1 24 V DC (UB 1) IN 2 0 V	Connection type 1	6
Solor contact carrier black 10. of poles 8 11. N 1 TD + 11. N 2 TD - 11. N 3 RD + 11. N 4 n.c. 11. N 5 n.c. 11. N 7 n.c. 11. N 8 n.c. 10. N 8 n.c. 10. nection Spring clamp terminals FK 10. of poles 4	Family construction form	RJ45
Solution Solution	Gender	female
TD + TD -	Color contact carrier	black
TD -	No. of poles	
RD + RD + RD + RD + RD - RD RD - RD RD - RD R	PIN 1	
	PIN 2	
PIN 5 n.c. PIN 7 n.c. PIN 8 n.c. Connection Spring clamp terminals FK Samily construction form terminal Sender female Solor contact carrier green Io. of poles 4 PIN 1 24 V DC (UB 1) PIN 2 0 V PE	PIN 3	RD +
RD -	PIN 4	
N N N N N N N N N N	PIN 5	
n.c. Spring clamp terminals FK family construction form terminal Gender female Solor contact carrier green Io. of poles 4 IN 1 24 V DC (UB 1) IN 2 0 V IN 3 PE		
Connection Spring clamp terminals FK amily construction form terminal Gender female Color contact carrier green Io. of poles 4 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 3 PE		
Family construction form terminal Gender female Color contact carrier green Io. of poles 4 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 3 PE		
Gender female Color contact carrier green Io. of poles 4 VIN 1 24 V DC (UB 1) VIN 2 0 V VIN 3 PE		
Color contact carrier green Io. of poles 4 PIN 1 24 V DC (UB 1) PIN 2 0 V PIN 3 PE	Gender	
Solution of poles 4	Color contact carrier	
24 V DC (UB 1) 21N 2 0 V 21N 3 PE		
N 2 0 V N 3 PE	PIN 1	
PE PE	PIN 2	
	PIN 3	
	PIN 4	