

Xelity Managed Switch 8x 10/100BT + 2x 10/100/1000BT IP67 M12L 5P

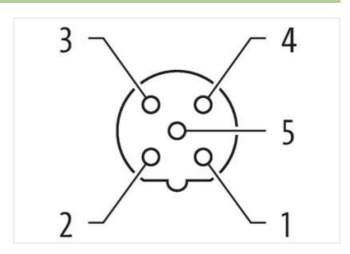
10 Port Managed IP67 Gigabit Switch Metal

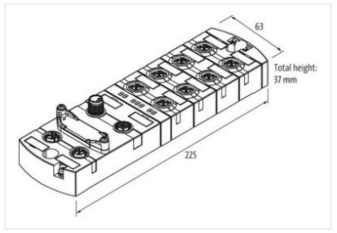
8 ports D-coded transfer rate 100 Mbit/s M12 Power, 5-pole, L-coded Connection cables are in the online shop under "Connection Technology".

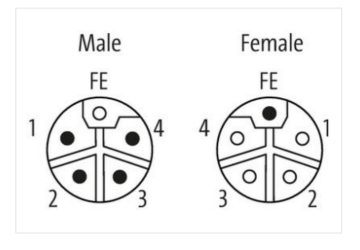
Link to Product

Illustration









Product may differ from Image







Commercial data		
ECLASS-6.1	19170106	
ECLASS-7.0	19170106	
ECLASS-8.0	19170106	
ECLASS-9.0	19170401	
ECLASS-10.1	19170401	
ECLASS-11.1	19170401	



stay connected

customs tariff number 85176200 GTN 4048879862561 Packaging unit 1 Electrical data Supply Operating voltage DC max. 3 V Operating voltage DC max. 36 V Industrial communication Industrial communication Stement sunctionally Data transmission rate max. 1000 MBit's Auto-rossover yes Auto-rossover yes Auto-regolation yes dusplex Full dusplus LLDP frames forwarding Ring topology RSTP. STP Switch hype managed Industrial communication IoT functions Webserver HTTP, HTTPS Switch Management HTTP, HTTPS Switch Management Frotocol (SNMP) v1, v2c, v3 (default active) VLAN managed (EEE 802.10) yes SMP trape yes Sye	ECLASS-12.0	19170401		
GTIN 444878902561 Packaging unt 1 Destanting voltage DC min. 9 V Operating voltage Operature min. 9 S C Operating temperature min. 9 S C				
Packaging unit f Electrical data Suppty Poperating voltage DC min. 9 V Operating voltage DC max. 36 V Industrial communication Debut transmission rate max. 1000 MB/rs Industrial communication Ethernet functional pack transmission rate max. 1000 MB/rs Auto-respondation yes Auto-respondation yes duplex Full duplex LILDP frames forwarding Reg topology RSTP, STP Switch Management HTTP, HTTPS Switch Management HTTP, HTTPS Switch Management BOOTP/DHCP client, DCP, SSH-Befehlszeile NAT 1:1 SSTY (IEEE 802 10-2004, IEC 82/94-1) Defendut on Simple Network Management Protocol (SNMP) v1, v2c, v3 (default active) VLAN managed (IEEE 802 10-2) yes Diagnositic No voltage Remote maintonation Open VPN client LED diaglay				
Electrical data Supply 9 V Operating voltage DC min. 9 V Operating voltage DC max. 36 V Industrial communication 1000 MBNs Industrial communication Ethernet functional industrial communication Ethernet functional industrial communication Vestional industrial communication Vestional industrial communication Vestional industrial communication Vestional industrial industrial industrial industrial communication Vestional industrial industria				
Operating voltage DC miss. 9 V Operating voltage DC max. 36 V Industrial communication 1000 MBb/s Industrial communication Ethernet functionality Auto-resposiver yes Auto-resposiver full duplex LLDP Farmes forwarding Bring poology RSTP, STP Switch type managed Industrial communication IlOT functions managed Webserver HTTP, HTTPS Switch type BOOTP/DHCP client, DCP, SSH Befelbiszelle NAT 11 RSTP (EEE 802-10-2004, IEC 62439-1) Default on Simple Metwork Management Protocol (SMMP) v1, v2, v3 (default active) VLAN managed (IEEE 802-10) yes Biognosise yes Because of protocol of EEE 802-10 (yes) yes Poeration (EEE 802-10) yes Systog yes				
Operating voltage DC max. 36 V Industrial communication Data transmission rate max. 1000 MB/Its Industrial communication Ethernet functions/ Understand Communication September 1 Auto-respoitation duples Full duples LLDP frames Foundation Industrial communication IoT functions Industrial communication IoT functions Note to type Note the type Note type Note type Note type <th <="" colspan="2" td=""><td></td><td>a.v.</td></th>	<td></td> <td>a.v.</td>			a.v.
Industrial communication Industrial communication [Ethernet Incution—limits and Industrial communication [Ethernet Incution—limits and Incution Communication [Ethernet Incution—limits and Incution Communication [Ethernet Incution—limits and Incution Communication [Ethernet Incution—Inc				
Data transmission rate max. 1000 MBUs Industrial communication Ethernet functionality Auto-crossover yes Auto-recision yes duplex Full duplex LDP frames Full duplex LDP frames Recording Ring topology RSTP, STP Switch type managed Industrial communication Inf functions Industrial communication Inf functions Industrial communication Inf functions Industrial communication Inf functions Switch Management Active Single State Stat		36 V		
Industrial communication Ethemet functionality Auto-regolation yes duto-regolation yes dupor Full duplex LLDP frames forwarding Ring lapology RSTS, STP Switch type managed Industrial communication ItoT functions Webserver Webserver HTTP, HTTPS Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Befehiszelle NAT 1 STSTP (IEEE 802-10-2004, IEC 62439-1) Default on Simple Network Management Protocol (SNMP) v1, v2c, v3 (default active) VLAN managed (IEEE 802-10) VLAN managed (IEEE 802-10) 96 VLAN managed (IEEE 802-10) 96 VLAN managed (IEEE 802-10) Agran contact Diagnostic No voltage Diagnostic No voltage Default (IEEE 802-10) 96 Port microning 1:1 RMCN yes Syslog yes	Industrial communication			
Auto-crossover yes Auto-copitation yes duto-regiotation yes duppex Full duplex LLDP frames forwarding Ring topoloy RSTP, STP Switch thype managed Industrial communication IIOT functions Where the communication IIOT functions Switch Management Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Befehiszeile NAT 1:1 Default on RSTP (EEE 802.10-2004, IEC 8439-1) Default on Default on VLAN managed (IEEE 802.10) yes Section (IEEE 802.10) Yes VLAN managed (IEEE 802.10) yes Product (IEEE 802.10) Yes Alarm contact n Diagnostic Remote maintenance Open VPN client LED display Ethernet connection/data traition Port mirroring 1:1 Product of the remote on th	Data transmission rate max.	1000 MBit/s		
Auto-negotiation yes duplex Full duplex duplex Full duplex LLDP frames forwarding Ring topology RSTP, STP Switch type managed Industrial communication IoT functions Image: Industrial communication IoT functions Switch Management HTTP, HTTPS Switch Management MCCOLOR Activessing BOOTP/DHCP client, DCP, SSH-Betehlszeile NAT 1:1 RSTP (IEEE 802.10-2004, IEC 62439-1) Default on Simple Network Management Protocol (SMMP) V1, V2, V3 (default active) VLAN smanax. (IEEE 802.10) 64 VLAN smanax (IEEE 802.10) 64 VLAN smanax (IEEE 802.10) 64 VLAN smanax (IEEE 802.10) 64 Diagnostic No voltage Remote maintenance Open VPN client ED display Etherace connection/data traffic Port minoring 1:1 RMON yes Syslog yes Device of protection (EN IEC 6052) P67 Mechan	Industrial communication Ethernet fund	ctionality		
duplex Full duplex LLDP frames forwarding Ming topology RSTP, STP Switch type managed Industrial communication IlOT functions Webserver Webserver Addressing BOOTP/DHCP client, DCP, SSH Befehlszeile NAT 1:1 Simple Network Management Protocol (SMMP) v1, v2c, v3 (default active) VLAN managed (IEEE 802 10) yes Diagnostic National Class of All	Auto-crossover	yes		
LLDP frames forwarding Ring topology RSTP, STP Wordship managed Industrial communication IloT functions Webserver With Management BOOTP/DHCP client, DCP, SSH-Belehlszeile NAT 1:1 RSTP (IEEE 802.1D-2004, IEC 8439-1) Default on Simple Network Management Protocol (SNM) vi. ycz, vi. (default active) VLAN managed (IEEE 802.1D) yes VLAN managed (IEEE 802.1Q) 64 Nu voltage Protein Biagnostic No voltage Remote maintenance Open VPN client LED display Ethernet connection/data traffic Port minoring 1:1 RICKIN yes SNMP traps yes Systog yes Device protection Electrical Protocommunical protection Electrical	Auto-negotiation	yes		
Ring topology RSTP, STP Switch type managed Industrial communication IloT functions Webserver HTTP, HTTPS Switch Management HTTP, HTTPS Switch Management BOOTP/DHCP client, DCP, SSH-Befehlszeile NAT 1:1 RESTP (IEEE B02:10-2004, IEC 68439+1) Defeatult on Simple Network Management Protocol (SNMP) v1, v2c, v3 (default active) VLAN managed (IEEE 802:10) 9e VLAN managed (IEEE 802:10) 64 4 4 VLAN managed (IEEE 802:10) 64 4 4 4 Diagnostic No voltage 8 4	duplex	Full duplex		
Washer Name Industrial communication NoT functions Washer Name HTTP, HTTPS Switch Management Active states and support to the color of the colo	LLDP frames	forwarding		
Industrial communication IloT functions Webserver HTTP, HTTPS Switch Management Addressing BOOTP/DHCP client, DCP, SSH-Befehlszeile NAT 1:1 RSTP (IEEE 802.10-2004, IEC 62439.1) Default on Simple Network Management Protocol (SMMP) v1, v2c, v3 (default active) VLAN managed (IEEE 802.10) yes VLAN smax. (IEEE 802.10) 9 Use of the protocol (SMMP) v1, v2c, v3 (default active) VLAN smax. (IEEE 802.10) 9 V2AN smax. (IEEE 802.10) 9 Use of value (IEEE 802.10) 9 Use of value (IEEE 802.10) 9 No value Blagnostic No voltage Remote maintenance Open VPN client LED display Elheret connection/data traffic Port mirroring 1:1 RMCN yes Systog yes Degree of protection (EN IEC 60529) IP67 Mechanical data [Mutritial data Mechanical data [Mutritial data				

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: 2024-05-05



stay connected

Connection type 4	
Connection type 1	XD1
Connection type 2	XD2
Connection type 3	XF1, XF2
Connection type 4	XF3-XF10
Family construction form	M12
Gender	male
Color contact carrier	gray
Coding	L
No. of poles	5
PIN 1	24 V DC (UB 1) (US)
PIN 2	0 V (UA)
PIN 3	0 V (UB 1) (US)
PIN 4	24 V DC (UA)
PIN 5	PE
Family construction form	M12
Gender	female
Color contact carrier	gray
Coding	L
No. of poles	5
PIN 1	24 V DC (UB 1) (US)
PIN 2	0 V (UA)
PIN 3	0 V (UB 1) (US)
PIN 4	24 V DC (UA)
PIN 5	PE
Family construction form	M12
Gender	female
Color contact carrier	green
Coding	X
No. of poles	8
PIN 1	DA +
PIN 2	DA -
PIN 3	DB +
PIN 4	DB -
PIN 5	DD +
PIN 6	DD -
PIN 7	DC -
PIN 8	DC +
Family construction form	M12
Gender	female
Color contact carrier	green
Coding	D
No. of poles	4
PIN 1	TD+
PIN 2	RD +
PIN 3	TD -
PIN 4	RD -