

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

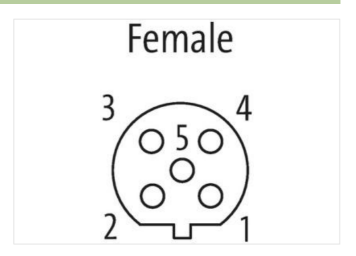
10 Port Managed IP67 Gigabit Switch Metal

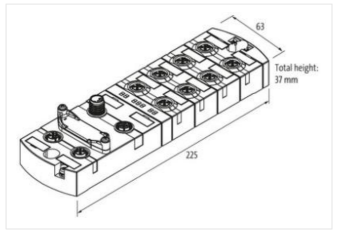
8 ports D-coded transfer rate 100 Mbit/s M12 Power, 5-pole, L-coded Connection cables are in the online shop under "Connection Technology".

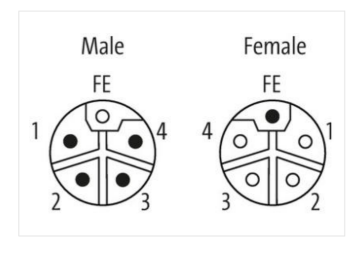
## **Link to Product**

## 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           Posteroire of protection   Electrical         yes           SWMP traps         yes	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           Work by Depoy         managed           Middustrial communication   IlOT functions         managed           Work by Depoy         MTP, HTTPS           Switch type         MCDTP/HCP client, DCP, SSH Befelbiszelle           NAT         11           RSTP (EEE 802 10-204), IEC 62439-11         Default on Simple Network Management Protocol (SMMP) v1, v2, v3 (default active)           VLAN managed (IEEE 802 10-204, IEC 62439-11         Default on Simple Network Management Protocol (SMMP) v1, v2, v3 (default active)           VLAN managed (IEEE 802 10-204, IEC 62439-11         Default on Simple Network Management Protocol (SMMP) v1, v2, v3 (default active)           VLAN managed (IEEE 802 10-204, IEC 62439-11         Default on Simple Network Management Protocol (SMMP) v1, v2, v3 (default active)           VLAN managed (IEEE 802 10-204, IEC 62439-11         Default on Simple Network Management Protocol (SMMP) v1, v2, v3 (default active)           Diagnostic         No voltage		
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		

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: 2023-10-06



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
Family construction form	M12
Gender	female
Color contact carrier	gray
Coding	L
No. of poles	5
Family construction form	M12
Gender	female
Color contact carrier	green
Coding	X
No. of poles	8
Family construction form	M12
Gender	female
Color contact carrier	green
Coding	D
No. of poles	4