

SPARK-X5 POE

Unmanaged Industrial Ethernet Switches M12 IP65/67 Power over Ethernet



Power and Data over one cable: Compact, robust and efficient

- 24 VDC Power Supply
- Ultra-compact, ruggedized design
- Temperature range -40 to +70°C
- Polarity protection

- IP65/67 metal housing
- X-coded Gigabit Uplink Port
- DIN EN 50155 rail compliant
- 40 Watt PoE Total Powerbudget

Unmanaged Industrial Ethernet Switches M12 IP65/67 **Power over Ethernet**



The SPARK-XS41Q M12 Industrial PoE Ethernet Switch is perfectly suited for use in harsh industrial environments outside the control cabinet and for networks in passenger trains, buses, commercial vehicles and agricultural machinery. With a supply voltage of 24 VDC, the switch supplies connected end devices on the four D-coded M12 ports with data and power in accordance with the IEEE 802.3at (Type 1) standard with a total power budget of 40 watts. With the X-coded M12 uplink port, sufficient reserves are available for data transmission thanks to the high bandwidth. Due to the extended temperature range of -40°C to +70°C, excellent EMC performance (DIN EN 50121-3-2) and fire protection according to DIN EN 45545, the SPARK is suitable for use in trains and comply with DIN EN 50155. By supporting Autonegotiation and Auto MDI-X a quick and easy commissioning is possible.

General	Mechanical properties
Switch: IEEE802.3 Store and Forward; non-blocking wire speed	Housing material: Nickel-plated aluminium, stainless steel
Auto-Negotiation, Auto-MDI-X, Auto-Polarity: Yes	Mounting: M6 hole for wall mounting, round head screw
Framegröße: 1,518 Bytes	IP Protection class (operation): IP65/67
MAC table size: 2,000 addresses	Port count (M12) 4+1
Quality of Service: Yes	
Energy Efficient Ethernet: No	
Flow Control: No	
PROFINET suitable: Yes	Depth (mm) 29,8 Weight (m) 270
Port count (X-cod. + D-cod.) 4+1	Weight (g) 370
MTBF (SN 29500, Mio. h) tbd	Ethernet Interfaces
	IEEE Standards: 802.3 10BaseT, 802.3u 100BaseT(X), 1000BaseT
Frame Forwarding (ArtNo.) xxxxx0	Isolation: 2 kVDC X-coded ⇔D-coded PoE
LLDP, PTCP Delay 01:80:C2:00:00:0E Forwarding	1 kVDC X-coded ⇔housing
RSTP BPDU 01:80:C2:00:00:00 Forwarding	Connection type: M12 D-coded (PoE), M12 X-coded
Power supply / electronics	Port count Speed: 4 10/100 Mbit/s + 1 10/100/1000 Mbit/s
Nominal voltage (VDC): Vin 24	Cable length: 100 m (Twisted Pair, 0,14 mm ² - 0,22 mm ² , Cat 5)
Voltage range (VDC): 16,8 - 30 (14,4 for 100 ms)	EMC and environmental specifications
Connect. type: Vin M12 A-cod. (Pin1+ Pin2-) M4 screw (FE)	Operating temperature: -40°C to +70°C
Supply circuit: SELV DIN 60950 (circuit breaker 10 A)	Storage temperature: -40°C to +85°C
Inrush current limiter: No	Relative humidity (operation): 0%-95% (not condensing)
Input fuse: Yes, Interrupting rating 50 A @ 125 VAC/VDC	Relative humidity (storage): 0%-95% (not condensing)
Polarity protection: Yes	Atmospheric pressure (operation): 2,000 m (795 hPa)
PCB Conformal Coating: Yes	EMC immunity: DIN EN - 50121-3-2, 61000-6-2
Protection category: III	EMC radiated emission: DIN EN - 50121-3-2, 61000-6-4
Isolation: 2 kVDC Vin⇔housing 1,5 kVDC Vin⇔X-coded	Mechanical stability: DIN EN 61373
0 kVDC Vin⇔D-coded PoE	Fire protection: DIN EN 45545
Power over Ethernet	Approvals and certifications
Type Standard: PSE IEEE 802.3af/802.3at (Typ 1)	CE, DIN EN 50155, DIN EN 60950-1
Mode: A (Endspan); Pins V+ = $1,2$ und V- = $3,6$	
	Status and diagnostic indicators
Max. current per port (mA): 0,350	LED: Power Link/Activity pro Port PoE pro Port
Max. power per port (W): 15.4 Max. total power budget PoE (W): 40	Drawing
Galvanic isolation: No	
Switching live voltage path: Yes	
Isolation: 0 kVDC D-coded PoE⇔D-coded PoE	
2,25 kVDC D-coded PoE⇔housing	»
Port count (X-cod. + D-cod.) 4+1	
Power consumption (W)	
Idle full load (w/o PoE) 1,5 2,9	
Idle full load (w PoE) 41,5 43,0	
Input current (A)	Products
Idle full load (w/o PoE) 0,06 0,12	Article ArtNo. Specification
Idle full load (w PoE) 1,73 1,80	SPARK-XS41Q-31010 431410210 4+1,M12,PoE,24 V
Inrush current (A) tbd	
Note: We reserve the right to make technical changes to this document without prior notice. TERZ assumes no responsibility or liability for any errors or inaccuracies in this document. All rights to this document and its contents are reserved. Duplication, use of the content or announcement to third parties in any form is	TERZ Industrial Electronics GmbH Gewerbepark 5a 090321 D-49143 Bissendorf TZDS43141021XEA_SPARK-XS

its contents are reserved. Duplication, use of the content or announcement to third parties in any form is not permitted without written permission from TERZ. Copyright © 2021 TERZ Industrial Electronics GmbH. All rights reserved.

090321 Tel. +495402 60 80 970 Fax. +495402 60 80 979

TZDS43141021XEA_SPARK-XS www.terz-ie.com info@terz-ie.com

