data









8-Port Skorpion Gigabit Switch — Now with PoE!

Cost Effective, High-speed — Compact Size

The EISK8P-GT Skorpion Gigabit Switch is an 8-port unmanaged Ethernet switch with Gigabit Ethernet (GigE) performance on all ports and Power-Over-Ethernet (PoE) on four ports. GigE jumbo frames up to 9216 bytes are supported for maximum system performance. For 10/100 Mbps legacy devices, its port speed automatically slows — accommodating any Ethernet automation system. This low-cost compact unit has a rugged metal enclosure and is intended for DIN-rail mounting in control panels.

Ports 5 – 8 PoE provide data and power over one Cat5e cable. The unit acts as power sourcing equipment (PSE) — supplying up to 15.4 W per port for IEEE 802.3af-compliant powered devices (PD). PoE eliminates the need for additional power supplies for

Ethernet-enabled devices placed in challenging locations — such as wireless access points or IP cameras mounted out of reach or outdoors. PDs can be located up to 100 metres from the switch.

This plug-and-play switch requires no configuration. All ports automatically configure data rate and duplex using the Auto-negotiation protocol. Depending on the capability of the link partner, communication is set at 10, 100 or 1000 Mbps at either half- or full-duplex. All ports accommodate either crossover or straight-through cable via the Auto-MDIX protocol.

The unit is powered from 48 VDC. LED indicators assist in troubleshooting network issues.

- Plug-and-Play operation
- 4 PoE ports deliver up to 15.4 W each
- 10BASE-T/100BASE-TX/1000BASE-T
- Shielded RJ-45 connectors
- · Auto-negotiation of speed and duplex
- Auto-MDIX supports crossover cables
- LEDs for link/activity, data rate, power, and PoE status



- DIN-rail mounting
- Rugged metal enclosure
- Diagnostic LEDs
- Enhanced EMC compliance
- CE Mark compliant, RoHS compliant
- 48 VDC powered

CTRLink®



Data Sheet — EISK8P-GT

Overview

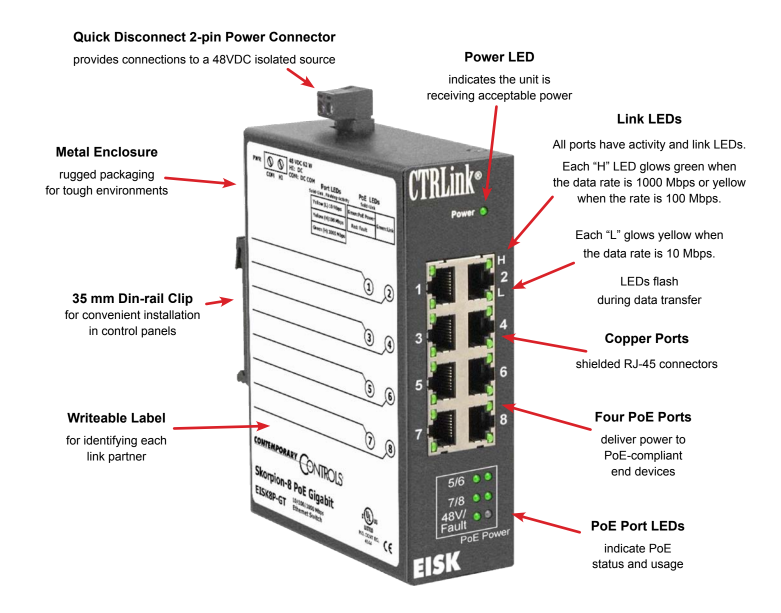
The Skorpion Gigabit Switch is intended for control panel installations where DIN-rail space is at a premium by requiring a width of only 41 mm of rail space. A metal DIN-rail clip attached to the aluminium enclosure can survive the toughest installation. A writable side label allows the installer an opportunity to document field cabling locations right on the unit.

The switch is powered from an external 48 VDC isolated power supply. A removable power connector

facilitates the servicing of the unit.

LEDs built into the connector indicate data rate and activity on each of the eight ports — greatly assisting in troubleshooting connection issues.

The switch is UL 508 Listed and c-UL Listed for Industrial Control Equipment. It complies with CFR 47 Part 15 Class A, and carries the CE Mark. It is RoHS compliant.



Specifications

Power Requirements 48 VDC ±5% isolated, 62 W (all PoE ports used) or 5 W (no PoE ports used)

Class 2 circuits only

Power to Each PoE Port 48 VDC, 15.4 W (12.95 W min after 100m of Cat5e cable)

Operating Temperature0°C to 60°CStorage Temperature-40°C to 85°C

Relative Humidity 10–95%, non-condensing

Protection IP30

MountingTS-35 DIN-railShipping Weight1 lb (0.45 kg)

Ethernet Communications IEEE 802.3af 10/100/1000 Mbps data rate using RJ-45 connectors, 100 m (max)

Supports jumbo frames up to 9216 bytes

LEDs Power Green = internal power OK

48V Green = 48 V PoE power OK Fault Red = PoE power fault

"H" LEDs Green = 1000 Mbps communication established

Yellow = 100 Mbps communication established

"L" LEDs Yellow = 10 Mbps communication established "H" or "L" LEDs Flashing = data transmissions occurring

Regulatory Compliance CE Mark; CFR 47, Part 15 Class A; RoHS;

UL 508, C22.2 No. 142-M1987

IEEE 802.3af



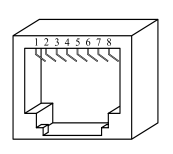


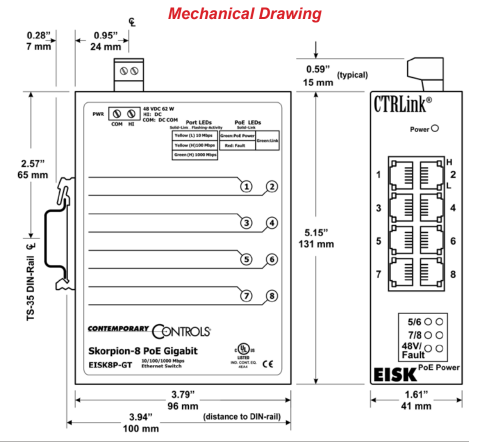




RJ-45 Connector Pin Assignments

Pin	Function	PoE Power	
1	BI_DA+	+48 VDC	
2	BI_DA-	+48 VDC	
3	BI_DB+	48 VDC Return	
4	BI_DC+		
5	BI_DC-		
6	BI_DB-	48 VDC Return	
7	BI_DD+		
8	BI_DD-		



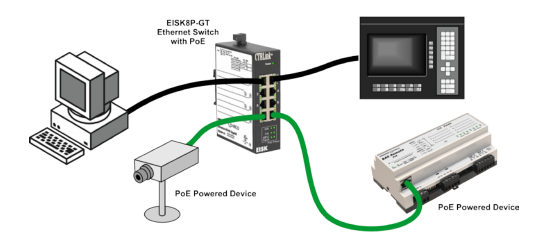


Data Sheet — EISK8P-GT

Power Considerations

Applied voltage must be in the specified range and deliver a current commensurate with power consumption. The recommended size for solid power conductors is 16–20 AWG; and for stranded conductors use 16–18 AWG. Both power input terminals are isolated from chassis (earth). Input connections are reverse-polarity protected. Input voltage should be sourced from an isolated Class 2 power supply in order to comply with the IEEE 802.3af and UL 508 specifications.

Typical Switch Installation



Ordering Information

Wodel	Description

EISK8P-G1	8-port 10/100/1000 Mbps Sk	orpion Ethernet switch with four PoE p	ports
United States Contemporary Cont	(Suzhou) Co. Ltd 11 Huoju Road	14 Bow Court Fletchworth Gate Gy Coventry CV5 6SP United Kingdom	Germany td Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany
Tel: +1 630 963 7070 Fax:+1 630 963 0109 info@ccontrols.co	Fax: +86 512 680937	760 Fax:+44 (0)24 7641 3923 om.cn info@ccontrols.co.uk	Tel: +49 341 520359 0 Fax: +49 341 520359 16 info@ccontrols.de www.ccontrols.eu