EISK8-100T/F



EISK8 Skorpion Fibre Switches Cost Effective, 100 Mbps-speed — Compact Size

EISK8 Skorpion fibre switches are eight-port unmanaged Ethernet switches that provides 100 Mbps performance on all ports to accommodate a range of control devices and workstations commonly found in an automation project. For 10 Mbps legacy devices, the switches automatically reduce port-speed. These low-cost compact units have a rugged metal enclosure and are intended for installation in control panels using DIN-rail mounting.

These are a plug-and-play Ethernet switches that require no configuration. All copper ports

automatically configure their data rate and duplex using the Auto-negotiation protocol. Depending on the capability of the link partner, communication is set at 10 or 100 Mbps and at either half- or full-duplex. Each port accommodates either a straight-through or crossover cable using the Auto-MDIX protocol.

Each unit is powered from a low-voltage source (either AC or DC). Redundant power connections are provided for back-up power schemes. LEDs assist in troubleshooting.

- Plug-and-Play operation
- 10BASE-T/100BASE-TX/100BASE-FX
- Shielded RJ-45 connectors
- Choice of fibre connectors

<u>CONTEMPORARY</u>

- Auto-negotiation of speed and duplex
- Auto-MDIX supports cable inversion

NTROLS



- DIN-rail mounting
- Rugged metal enclosure
- Diagnostic LEDs
- Enhanced EMC compliance
- UL 508 listed, c-UL listed, CE mark
- 24 VAC/VDC powered



Overview

The Skorpion 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.

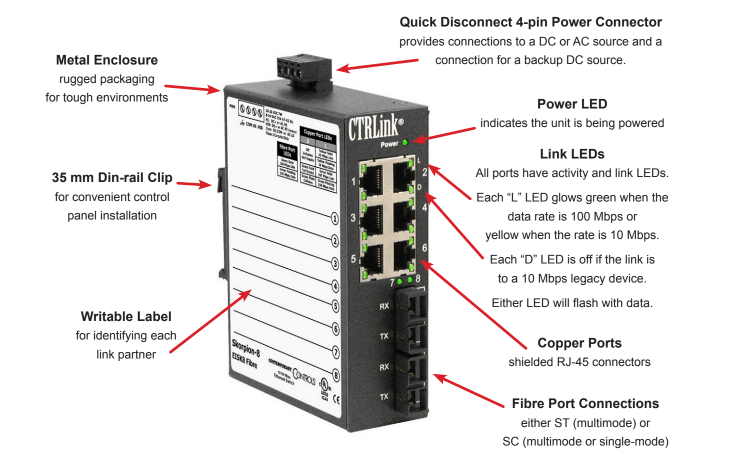
Each unit is powered from either a 10-36 VDC or 24 VAC ($\pm 10\%$) source. A half-wave rectified low-voltage power supply allows the sharing of power with other 24 VAC/VDC control devices from a common power supply. With redundant power

connections, a backup power scheme can be supported. A removable power connector facilitates the servicing of the unit.

LEDs built into each RJ-45 connector indicate data rate and activity on each copper port — greatly assisting in troubleshooting.

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

CONTEMPORARY



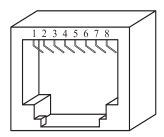
Specifications

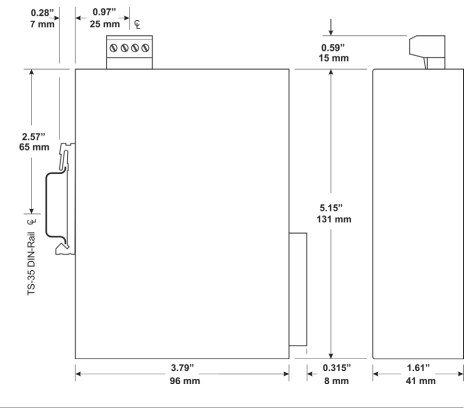
Power Requirements	10–36 VDC 6 W	or 24 VAC ±10% 12 VA 47–63 Hz
Operating Temperature	0°C to 60°C	
Storage Temperature	–40°C to 85°C	
Relative Humidity	10–95%, non-con	densing
Protection	IP30	
Mounting	TS-35 DIN-rail	
Shipping Weight	1 lb (0.45 kg)	
Ethernet Communications	IEEE 802.3 10/100 Mbps data rate using RJ-45 connectors, 100 m (max)	
LEDs	Power "L" LEDs	Green = power OK Green = 100 Mbps communication established Yellow = 10 Mbps communication established Flashing = data transmissions occurring
	"D" LEDs	Green = Full-duplex communication established Off = Half-duplex communication established
Regulatory Compliance	CE Mark; CFR 47, Part 15 Class A; RoHS; UL 508 Industrial Control Equipment	

RJ-45 Connector Pin Assignments

Mechanical Drawing

Pin	Function
1	TD+
2	TD–
3	RD+
4	Not Used
5	Not Used
6	RD-
7	Not Used
8	Not Used

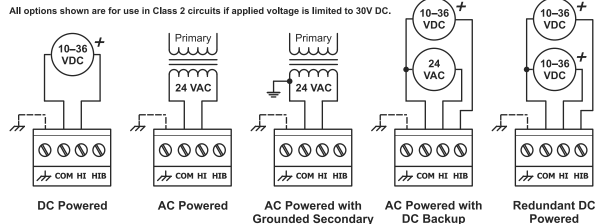




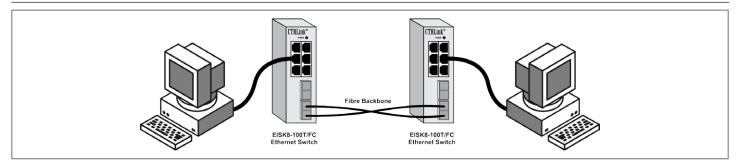
Power Considerations

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. Zero volts (COM) is isolated from chassis (earth). Input connections are reverse-polarity protected. Input power: 10–36 VDC or 24 VAC ± 10%, 47–60 Hz.

Connecting chassis to earth or using a backup source is always optional.



Typical Switch Installations



Ordering Information

EISK8-100T/FC EISK8-100T/FCS EISK8-100T/FT

Model

Description

6 ports 10/100 Mbps, 2 ports 100 Mbps MM fibre SC connectors 6 ports 10/100 Mbps, 2 ports 100 Mbps SM fibre SC connectors 6 ports 10/100 Mbps, 2 ports 100 Mbps MM fibre ST connectors

United States Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515 USA

Tel: +1 630 963 7070 Fax:+1 630 963 0109

info@ccontrols.com www.ccontrols.com

China

Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009

Tel: +86 512 68095866 Fax: +86 512 68093760

info@ccontrols.com.cn www.ccontrols.asia

United Kingdom

Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom

Tel: +44 (0)24 7641 3786 Fax:+44 (0)24 7641 3923

info@ccontrols.co.uk www.ccontrols.eu

Germany

Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany

Tel: +49 341 520359 0 Fax: +49 341 520359 16

info@ccontrols.de www.ccontrols.eu

