





### Flexibility in Design

- 16- or 24-port 10/100 Mbps switches
- Fibre options include multimode and single-mode versions, ST and SC connectors
- Wide-range temperatures (-40°C to +75°C)

### **Simple Installation**

- Size (6.14" H x 5.45" D x 1.75" W; 156 mm x 139 mm x 45 mm)
- Consistent panel space for 16 or 24 ports
- Easy panel or DIN-rail installation
- Input power range is 10–36 VDC or 8–24 VAC, 47–63 Hz. Power is provided through a quick-disconnect terminal strip.
- Provisions for redundant power connections
- LEDs for link/activity/data rate and power

### **Plug-and-Play Functionality**

- Auto-MDIX on copper ports
- Auto-negotiated data rate, duplex, and flow control on copper ports
- \* Full- or half-duplex operation on copper ports

### **Standards Compliant**

- Industrial environment EMC compatible
- \* UL 508 Listed, Industrial Control Equipment
- C-UL Listed, CSA 22.2 No. 14-M91, Industrial Control Equipment
- CE Mark
- RoHS compliant

www.ccontrols.com TD040610-0DD April 2009 TD040610-0DD



### **Product Overview**

The EISB Series is designed with high port density for the space consumed. With a constant form factor requiring only 44.5 mm of DIN-rail space, these switches can support 16 or 24 ports with copper and fibre/copper combinations in a rugged metal enclosure.

Each unit segments the Ethernet LAN into multiple collision domains, acting as a "bridge" between data links to create a larger network diameter than possible with repeating hubs. Each port automatically negotiates data rate, duplex, and flow control.

The switch learns port assignments by reading Ethernet frames and logging source addresses into a table which can hold over 4,000 addresses. With this information, it improves throughput by restricting traffic to only those ports party to a data exchange — while other data is simultaneously exchanged on other ports. Store-and-forward operation of frames is implemented using 256 kB of built-in memory.

Only standard straight-through cables are needed to connect the copper ports to stations or another hub since the copper ports on these switches are Auto-MDIX compliant. In addition to one power LED, each port has an LED showing link/activity/data rate by colour: green for 100 Mbps and yellow for 10 Mbps. Flashing indicates port activity.

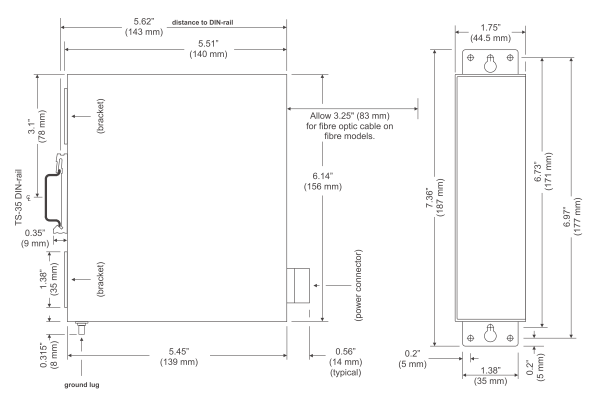
Each unit accepts wide-range, low-voltage AC or DC power and redundant power can be connected.

The unit is shipped with a DIN-rail clip installed. If direct mounting to a sub-panel is desired, an optional panel mounting bracket, shipped with the product, can be installed after removing the DIN-rail clip.

www.ccontrols.com TD040610-0DD April 2009 TD040610-0DD



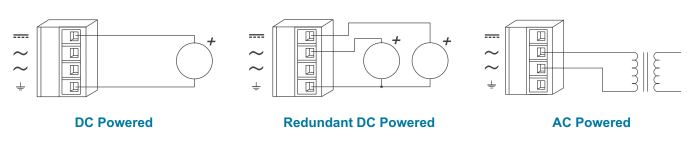
### **Mechanical**

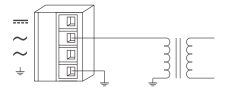


Side View showing DIN-rail Clip (Mounting Brackets Retracted)

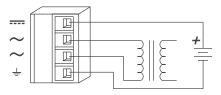
Front View with Mounting Brackets Extended

## **Power Diagrams**





**AC Powered with Grounded Secondary** 



**AC Powered with Battery Backup** 

www.ccontrols.com April 2009 TD040610-0DD April 2009



# **Specifications**

#### **Electrical**

	DC	AC
Input voltage	10-36 Volts	8–24 Volts
Input power	10 W (EISB16-100T)	10 VA (EISB16-100T)
	20 W (EISB16-100T/FT, FC, FCS)	20 VA (EISB16-100T/FT, FC, FCS)
	10 W (EISB24-100T)	10 W (EISB24-100T)
	20 W (EISB24-100T/FT, FC, FCS)	20 VA (EISB24-100T/FT, FC, FCS)
Input frequency	N/A	47–63 Hz

#### Environmental

Operating temperature	-40°C to +75°C
Storage temperature	-40°C to +85°C
Relative humidity	10–95%, noncondensing
Protection	IP30

#### **Functional**

**LED** power indicator

Flow control

Aging

Standards	IEEE 802.3
Process type	Store-and-Forward

Ports	Copper	Fibre 1300 nm
-------	--------	---------------

Green

300 seconds

Half-duplex (backpressure)

Number of ports	16, 24 or 14, 22	0 or 2
Interface	10BASE-T/100BASE-TX 10 or 100 Mbps Auto-negotiated data rate, flow control, full- or half-duplex mode and Auto-MDIX cable connection	100BASE-FX 100 Mbps Full-duplex mode
Connectors	Shielded RJ-45	SC (on multimode or single-mode models) ST (only on multimode models)
Maximum segment length	100 m	2 km (multimode), optical budget: 13 dB 15 km (single-mode), optical budget: 19 dB
LED signal indicators	Link LED: Yellow — 10 Mbps Green — 100 Mbps Green Flashing — Activity	Green — 100 Mbps link Flashing — Activity

www.ccontrols.com April 2009 TD040610-0DD

Full-duplex (PAUSE)



### **RJ-45 Pin Assignments**

MDI-X <sup>1</sup>	10BASE-T/100BASE-TX
RJ-45	Usage
1	TD+
2	TD-
3	RD+
4	Not Used
5	Not Used
6	RD-
7	Not Used
8	Not Used

<sup>&</sup>lt;sup>1</sup> Ports normally assume the internal crossover function, but will automatically adapt to connected devices.

## **Electromagnetic Compatibility**

Standard	Test Method	Description	Test Levels
EN 55024	EN 61000-4-2	Electrostatic Discharge	4 kV contact & 8 kV air
EN 55024	EN 61000-4-3	Radiated Immunity	10 V/m, 80 MHz to 1 GHz
EN 55024	EN 61000-4-4	Fast Transient Burst	1 kV clamp & 2 kV direct
EN 55024	EN 61000-4-5	Voltage Surge	1 kV L-L & 2 kV L-Earth
EN 55024	EN 61000-4-6	Conducted Immunity	10 Volts (rms)
EN 55024	EN 61000-4-11	Voltage Dips & Interruptions	1 Line Cycle, 1 to 5 s @ 100% dip
EN 55022	CISPR 22	Radiated Emissions	Class A
EN 55022	CISPR 22	Conducted Emissions	Class B
CFR 47, Part 15	ANSI C63.4	Radiated Emissions	Class A

www.ccontrols.com April 2009 TD020800-0DE



## **Ordering Information**

#### **Copper Only**

Model Description

EISB16-100T Sixteen-port 10BASE-T/100BASE-TX switch
EISB24-100T Twenty-four port 10BASE-T/100BASE-TX switch

#### Fibre and Copper

Model	Description
EISB16-100T/FC	Fourteen-port 10/100 — two-port 100BASE-FX (multimode) switch, SC connectors
EISB16-100T/FT	Fourteen-port 10/100 — two-port 100BASE-FX (multimode) switch, ST connectors
EISB16-100T/FCS	Fourteen-port 10/100 — two-port 100BASE-FX (single-mode) switch, SC connectors
EISB24-100T/FC	Twenty-two port 10/100 — two-port 100BASE-FX (multimode) switch, SC connectors
EISB24-100T/FT	Twenty-two port 10/100 — two-port 100BASE-FX (multimode) switch, ST connectors
EISB24-100T/FCS	Twenty-two port 10/100 — two-port 100BASE-FX (single-mode) switch, SC connectors

#### **Accessories**

Model Description

Al-XFMR Wall-mount plug-in transformer, 120 VAC input/24 VAC output (nominal values)

Al-XFMR-E Wall-mount plug-in transformer, 230 VAC input/24 VAC output (nominal values)

#### **United States**

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

Phone: +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 Park New District, Suzhou PR China 215009

Phone: +86-512-8095866 Fax: +86-512-68093760

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

#### **United Kingdom**

Contemporary Controls Ltd Sovereign Court Two University of Warwick Science Park Sir William Lyons Road Coventry, CV4 7EZ United Kingdom

Phone: +44-24 7641 3786 Fax: +44-24 7641 3923

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

#### Germany

Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany

Phone: +49-341-520359-0 Fax: +49-341-520359-16

info@ccontrols.de www.ccontrols.eu

www.ccontrols.com April 2009 TD040610-0DD