## Edco CAT6-5POE Series

For Category 5 Power-Over-Ethernet and Category 6 Applications



The Edco Cat6-5POE series is designed to work on Category 5 POE transmission lines as well as Category 6 applications. It features both female to female and male to female RJ-45 connection options for ease of installation. The Edco Cat6-5POE is ideally suited to protect expensive equipment and critical communication / data transfer from internally generated transients and noise.

#### **Features:**

- Exceeds CAT 5 & 6 Transmission Values
- CAT 5 POE compatible
- CAT 6 compatible
- Applications up to 60 VDC @ 300 mA
- 1 year warranty

### **Specifications**

|                                | Edco CAT6-5POE                         |
|--------------------------------|--|
| DC Breakover Voltage:          | 65 VDC                                 |
| Insertion Loss:                | <.1 dB                                 |
| Certified Transmission Speeds: | 10baseT, 100baseT, 1000baseT           |
| Peak Surge Current:            | 300 Watt                               |
| Response Time:                 | <1 ns                                  |
| Connectors:                    | CAT6-5POE-FF — RJ-45 (Female — Female) |
|                                | CAT6-5POE-MF — RJ-45 (Male — Female)   |
| Dimensions:                    | CAT6-5POE-FF — 2.3 x 1.0 x .8 (in.)    |
|                                | CAT6-5POE-MF — 3.0 x 1.0 x .8 (in.)    |

Ethernet systems are closed systems. That is, there is no direct connection to either the public communication system or the electrical distribution network. This limits the magnitude and probability of high-energy transients, but does not decrease the probability of internally generated transients. The protection circuitry of the Edco CAT6-5POE series provides protection between each conductor in a set, as well as each conductor set for signal circuits, and finally, each conductor set designed to carry DC power.



# Ensuring The High Availability Of Mission-Critical Data and Applications.

Emerson Network Power, the global leader in enabling business-critical continuity, ensures network resiliency and adaptability through a family of technologies that protect and support business-critical systems. Our solutions employ an adaptive architecture that responds to changes in criticality, density and capacity. Enterprises benefit from greater IT system availability, operational flexibility, and reduced capital equipment and operating costs.

#### Headquarters

Surge Protection 328 Water Street Binghamton, NY 13901 T: 607-724-2484 T: 800-288-6169 F: 607-722-8713

1805 N.E. 19th Avenue Ocala, FL 34470 T: 352-732-3029 T: 800-648-4076

F: 352-867-1237

10020 E. Knox Avenue Suite 50 Spokane Valley, WA 99206 T: 509-777-2300 T: 800-953-3701 F: 509-927-0435

#### **Technical Support**

800 288 6169 Toll-Free 607 724 2484 Phone 607 722 8713 Fax

While every precaution has been taken to ensure accuracy and completeness in this literature, Emerson Network Power assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2007 Emerson Network Power. All rights reserved throughout the world. Specifications subject to change without notice.

All names referred to are trademarks or registered trademarks of their respective owners.

SL-22105 (R05/07) Printed in USA

#### **Emerson Network Power.**

The global leader in enabling Business-Critical Continuity $^{\mathbb{N}}$ .

AC Power
Connectivity
DC Power
Embedded Computing
Embedded Power
Monitoring
Outside Plant
Power Switching & Controls
Precision Cooling
Racks & Integrated Cabinets
Services
Surge Protection

#### **Emerson Network Power.com**

Business-Critical Continuity™, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2007 Emerson Electric Co.