



MODEL EDO6R

AUTOMATIC CONFIGURATION

ADDRESSABLE RS-485 COMMUNICATION ALLOWS MULTIPLE MODULES TO BE DAISY CHAINED

PLUG-IN TERMINAL BLOCKS

SNAP TRACK OR DIN RAIL CARRIER MOUNTING

The Expansion Discrete Relay Output Module (EDO6R) is a support module for the Micro-Comm Single Board and Micro series PLC's (S4500, M1500 & M550). As an integrated component of a Supervisory Control and Data Acquisition System (SCADA), the EDO6R Module provides (6) discrete outputs. The discrete outputs are Form-A (normally open) relays and have individual LED indicators. The address switch block enables multiple modules to be used by a single PLC.

FEATURES:

- 6 Relay Outputs, Form-A (normally open), 250VAC, 1A General Use / Resistive, 30VDC, 1A General Use / Resistive, D150 Pilot Duty (120VAC, 1A Continuous, 3.6A Make, 0.6A Break 432VA Make, 72VA Break)
- 1 Serial Communications port, RS-485, communication status LED
- address switch block
- UL508 Listed

ORDER INFORMATION:

Part #: L59

Micro-Comm Automation has been providing process control solutions for more than 25 years.

Call us at **(913) 390-4500** to place your order or to speak to a sales and service representative. Or, visit us online at: www.micro-comm-inc.com