



Description

The Digital Output Board provides eight (8) Form "C" relays rated at 10 amps. The relays are energized and de-energized in response to commands sent to the DOB from the TELSEC® ESB and Q3™. A bypass LED, status LED, and bypass switch are associated with each relay. The bypass switch allows manual override of controller commands.

The Digital Output Board microprocessor controls communications with the controller, the bypass switching, the indicators and relays. A TELSEC® ESB and Q3™ will accommodate up to six boards. The Digital Output Board is equipped with easy to wire pull apart terminal strips and mounts in 3" snaptrack.

Specifications

Part Number: 150154

Capacities: Eight (8) Form "C" single pole double throw relay outputs, common, normally open and normally closed.
Rated: @ 10A, 120 VAC - 8.5A, 28 VDC

Indicators and Controls: Eight (8) relay output state indicators Eight (8)LED for bypass indicators.

BUS XMIT: Indicates the DOB is sending data over the BUS

BUS RECV: Indicates the DOB is receiving data from the BUS

+5: Indicates +5 volts DC is present

Switches: One 8 position dip switch for bus address and board configuration

Size: 3.25" H x 10" W x 1.3" D (83mm H x 254mm W x 33mm D)

Weight: 1 lb (454g)

Optional Enclosure: Wall mounted with locking door; knockouts on all sides for electrical connections. Up to three boards per enclosure.

Dimensions: Enclosure 22" H x 15.25" W x 3.5" D (559mm H x 387mm W x 89mm D)

Weight: 20 lb (9kg)

Termination: Two-piece pluggable terminal strips. Rated @ 250 VAC 15 amp Terminals provided for M-BUS and power inputs.

Environmental: Operating Temp 32° to 120°F (0° to 49°C) 0-95% RH Non-condensing

Electrical: 24V AC or DC @ 0.2 amp

Warranty: One (1) year

Specifications subject to change without notice