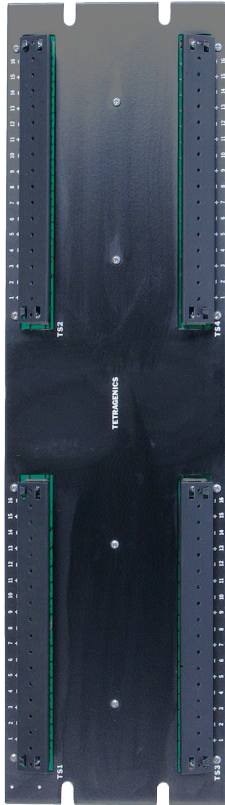


AUTOMATION, CONTROL, AND MONITORING



2000 Series 16 Voltage Keyed
'C' Contact Digital Input
Termination Panel
43743-2702

FEATURES

- Functional with 24 VDC, 48 VDC, 125 VDC, and 250 VDC systems (+ battery commoned)
- Compatible with all options of the 16 'C' Contact Digital Input Board (43743-1420)
- Easily disconnected from digital input board (43743-1420)
- Terminal strips with #6-32 screws for easy wiring
- Terminal strip covers
- Terminate up to 12 gauge wire size
- Panel labeled for easy identification
- Panel rack mounted to EIA 310-C-1982
- Surge protected to ANSI/IEEE C37.90-1978 Sec. 9 SWC

43743-2702

ENVIRONMENTAL DATA

Operational Temperature: 0 to 55° C
Storage Temperature: -40 to 70° C
Humidity: 95% Noncondensing

MECHANICAL DATA

Dimensions:
5.25" H x 5.50" D x 19.00" W
Weight:
Approximately 2 lbs.

DESCRIPTION

The 2000 Series 16 Voltage Keyed 'C' Contact Digital Input Termination Panel provides a convenient way to interface the field wiring to the 2000 Series 16 'C' Contact Digital Input Board (43743-1420).

The panel provides terminations for 16 voltage keyed 'C' contact inputs (3 wires per input). The common of the 'C' contact should be the + battery.

