Description

Model FM-10 Facilities Module is designed for use with fire and gas detection systems utilizing Detcon Model Series 10 control cards. The Facilities Module provides common alarm outputs, a master alarm reset/acknowledge switch, displays and reports system fault conditions, and most importantly serves as a single RS-485 address where the complete system status can be polled very efficiently and quickly. Model FM-10 can be configured to supervise up to 32 Detcon Model Series 10 control cards. In some applications, the Facilities Module can be used to divide a high-density system into zones. For example, a system with 192 single control cards could be divided into 6 forty-channel areas. Another configuration option may be zoning by function wherein an integrated combustible gas, toxic gas and fire detection system could utilize a Model FM-10 module for each safety-monitoring category.

Features

- Microprocessor Based Electronics
- Fully Scripted System Status Display
- Complete Fault Supervision and Reporting
- Single RS-485 Address for up to 32 Control Cards
- Common Alarm Reset/Acknowledge Switch
- Front panel initiated lamp test

Operation

In operation Detcon Model FM-10 is inserted into the card slot at either end of a series of card racks. The Facilities Module can efficiently monitor up to 32 control cards via the RS-485 MODBUS system bus. A separate RS-485 output is provided so that the entire system status can be polled via a single address. In the event of an alarm or fault condition in any of the active control cards a common alarm relay is activated (A1, A2, Fault alarm relays, Form “C” contacts, 5 Amps at 30 VDC), a corresponding front panel LED is illuminated, and the system status change is reported on the RS-485 output. The lamp test function can be used to illuminate all indicators in the network zone.

Specifications

**Chassis Requirement**
Single Card Slot Detcon Model Series 10

**Input Power**
11-30 VDC, 2.5-Watts Maximum

**Relay Contact Rating**
250 VAC @ 5 A, 30 VDC @ 5 A

**Serial Output**
RS-485 MODBUS RTU

**Operating Temperature Range**
-40° F to +149° F, -40° C to +65° C

**Electrical Classification**
General purpose non-hazardous locations

**Warranty**
Two Years

Ordering Information
Order by part number 914-010040-FM0

www.detcon.com