

Detcon Model 1010-N4X

Gas Detection Control System

Compatible with Model 10 Control Modules

Certified

888-367-4286 281-367-4100 fax 281-292-2860

www.detcon.com sales@detcon.com



Description

Detcon Model 1010-N4X control enclosure, along with Model 10 digital control modules, is designed to serve as a host control system for remote mount gas detection sensor assemblies. The single channel modular design can be configured for any combination of gases. All control modules are plug-in front panel accessible for easy maintenance and repair. A "blank plate" can be installed on any unused channel until that channel is needed at some future date. The Model 1010-N4X includes an integral power supply. A panel mount circuit breaker that also acts as a power switch is front panel accessible.

Specifications

Electrical Classification

NEMA 4X raintight

Dimensions

16"W x 18"H x 10 1/2"D

Power Input

85-264 VAC/24 VDC

Capacity

Up to 10 single channel control modules

Power Consumption

<5 watts per channel (includes gas sensor & control module)

Discrete analog 4-20 mA DC Serial RS-485 Modbus™ Discrete or zoned alarm relays

Operating Temperature Range

-40°C to +80°C; -40°F to +175°F

Warrantv

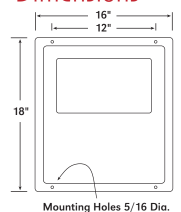
One year

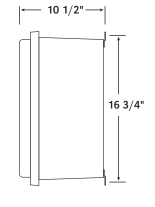
Features

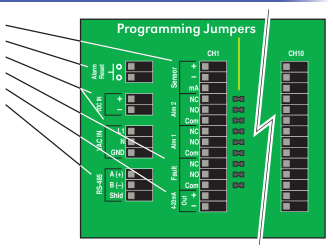
NEMA 4X Raintight Modular plug-in design 1 to 10 channel capacity Discrete analog 4-20 mA outputs Discrete or zoned alarm relays (2 alarms plus fault) Status and parameters accessible via RS-485 ModbusTM Compatible with PLC's, SCADA, and DCS

Sensor connections include power and 4-20 mA input ~ Alarm reset is accomplished via a remote normally open momentary switch ~ Power input: 85-264 VAC and/or 24 VDC standard Alarm and fault relays discrete or zoned via gold plated jumper tabs Discrete 4-20 mA output corresponds to range of detection RS-485 allows access to status and parameters

Dimensions







Order Guide

Model 1010-N4X Control Enclosure #954-101050-000 Blank Plate #910-000008-003

www.detcon.com