**Model 1212-N4X | Gas Detection Control Enclosure**

**Compatible with Model 12 Control Modules**

**SPECIFICATIONS**

**Electrical Classification**
NEMA 4X raintight

**Dimensions**
20 5/8”W x 23”H x 10 1/4”D

**Capacity**
Up to 12 single channel control modules

**Power Input**
85-264 VAC/24 VDC

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

**Outputs**
- 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

**Warranty**
One year

---

**DESCRIPTION**

Detcon Model 1212-N4X control enclosure, along with Model 12 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 1212-N4X includes an integral power supply. A power on/off switch and line power fuse are front panel accessible.

**Status and parameters accessible via RS-485 Modbus™**
- Discrete or zoned alarm relays (3 alarms plus fault)
- NEMA 4X Raintight
- Modular plug-in design
- 1 to 12 channel capacity
- Discrete analog 4-20 mA outputs
- Compatible with PLC’s, SCADA, and DCS

---

**DIMENSIONS**

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

**ORDER GUIDE**

Model 1212FB Control Enclosure #954-121250-000
Blank Plate #912-000008-005