

# Instructions

Eagle Quantum Premier®
General Purpose Electronic Based
Fire and Gas Alarm Control Panel and Automatic
Releasing for Pre-Action and Deluge Systems
EQ3900G Series





4.2 95-8641

# **Table Of Contents**

DESCRIPTION	1
FEATURES	1
ENCLOSURE	1
SPECIFICATIONS	2
INSTALLATION	
Mounting	2
Enclosure Entry	2
Wiring Instructions	2
SYSTEM COMPONENTS	2
EQP System Components	3
Operators	3
Activation Relays	3
ORDERING INFORMATION	7
EQUIPMENT SAFETY SYMBOLS	3

# INSTRUCTIONS



Eagle Quantum Premier®

General Purpose Electronic Based

Fire and Gas Alarm Control Panel and Automatic

Releasing for Pre-Action and Deluge Systems

EQ3900G Series



## **DESCRIPTION**

As part of providing the total solution to commercial and industrial clients from around the world, Detector Electronics Corporation offers several configurable enclosures.

The enclosures described in this document, along with the installed equipment, are FM/CSA Approved for use in general purpose locations. When Eagle Quantum Premier® Controller and System Modules are intended to be installed in non-hazardous areas such as control rooms. These enclosures provide protection from electrical circuits and key/tool limited access to control functions.



# **FEATURES**

- General purpose location installation
- Optional redundant controllers
- Louver and ventilator kits available
- Simple wire installation into terminal blocks
- Factory configurable device selection for the enclosure
- Choice of operators and relays
- Electronics and wiring tested at the factory

#### **ENCLOSURE**

Depending upon the equipment selection, the front door may be supplied with a window, as well as various indicators and operators.

If a controller is installed, the front door will have a window kit and operators installed into the door. If two controllers are installed, the front door will have two window kits and operators installed into the door. The window allows an operator to view the controller's display and LED status indicators.

#### **SPECIFICATIONS**

#### INPUT VOLTAGE—

For use with external DC power source: 24 Vdc nominal, 18 to 30 Vdc, 150 amps max.

#### POWER CONSUMPTION—

Refer to the Eagle Quantum Premier manual (number 95-8533), Section 3, Tables 3-1 and 3-2 for system power requirements.

#### TEMPERATURE RANGE—

Operating:  $+32^{\circ}F$  to  $+122^{\circ}F$  (0°C to  $+50^{\circ}C$ ). Storage:  $-4^{\circ}F$  to  $+158^{\circ}F$  ( $-20^{\circ}C$  to  $+70^{\circ}C$ ).

### **HUMIDITY**—

5% to 80% RH, non-condensing.

# CERTIFICATION—

FM/CSA:





Refer to the Eagle Quantum Premier manual (number 95-8533) for system certification details.

#### WEIGHT (Without Electronic Assemblies)\*-

24Hx20W Wall Mount with panel, 43 lbs. minimum, 53 lbs. maximum.

36Hx24W Wall Mount with panel, 88 lbs. minimum, 91 lbs. maximum.

48Hx24W Wall Mount with panel, 127 lbs. minimum, 133 lbs. maximum.

82.7Hx32W Floor Mount (front access only, or front and rear access).

Approximately 425 lbs. Consult factory for final weight.

20Hx16W Wall Mount Power System Approximately 25 lbs. Consult factory for final weight.

20Hx20W Wall Mount Power System Approximately 30 lbs. Consult factory for final weight.

\* Total weight dependent on cabinet depth. See EQP Enclosures Model Matrix

#### INSTALLATION

The enclosure must be securely bolted in place.

#### **MOUNTING**

Refer to the appropriate system drawing for mounting dimensions.

#### **ENCLOSURE ENTRY**

The number and position of wiring entries must be specified when the enclosure is ordered. The enclosures can accept a certain number and size of entries as specified by enclosure manufacture. Only manufacturer recommended cable glands can be used with the enclosures. Consult with Det-Tronics on the exact number and sizes of entries that are available for each enclosure.

#### WIRING INSTRUCTIONS

Factory wiring is made to the appropriate terminals located inside the enclosure. Electrical wiring schematics for the custom device configuration are provided with the enclosure. Field wiring and field wiring tags are the responsibility of the customer.

#### SYSTEM COMPONENTS

#### **EQP SYSTEM COMPONENTS**

The following devices can be used in EQ3900G enclosures as part of the FM/CSA Approved EQP System:

EQ3XXX - EQP Controller

EQ3700DCIO - Discrete Input/Output Module

EQ3710AIM - Analog Input Module

EQ3720RM - Relay Module

EQ3730EDIO - Enhanced Discrete Input/Output Module
EQ3750ASH - Addressable Smoke and Heat Module

EQ3760ASM - Addessable Smoke Module
EQ3780HSDM - High Speed Deluge Module

EQ2100PSM - Power Supply Monitor

EQ2220GFM - Ground Fault Monitor

EQ2230RSP - RS485 Surge Protection

EQ3LTM - LON Termination Module

HIM HART Interface Module

 000499-062
 RS485-to-Ethernet Converter

 000511-037
 RS232-to-RS485 Converter

 000499-063
 RS485-to-Fiber Converter

 000511-050
 RS485-to-Fiber Converter

Refer to the Eagle Quantum Premier manual (number

Physical Disconnect Switch

RS232-to-Ethernet Converter

95-8533) for operation details.

000499-061

000128-191

The quantity and type of modules are always project specific per Factory Order and drawing packet supplied with the order. The I/O allocation may be moved from factory assigned terminals after notification to Det-Tronics.

#### NOTE

MOXA RS-232/RS-485 Fiber Optic Converter and Phoenix RS-232/RS-485 Ethernet Converters are not FM Approved as stand-alone devices. They are used with FM/CSA Approved EQP system.

# **NOTES**

- 1. New inputs/outputs may be wired onto spare channels after factory notification.
- 2. One-for-one replacement of failed modules is permitted.
- 3. Modifications and/or repairs should be performed by trained personnel only.

#### **OPERATORS**

Enclosures may be equipped with selector switches, pilot lights and push-buttons, and panel horns. Contact Det-Tronics for information regarding model and type of operators approved for use with EQ3900G series enclosures. The quantity, type of operators and their application are always project specific per Factory Order and drawing packet supplied with the order. Approved push-button quantities for use in Acknowledge and Silence applications vary depending on manufacturer. The I/O allocation may be moved from factory assigned terminals after notification to Det-Tronics. See Notes 4 and 5 in Figures 1 thru 3 for configuration change details.

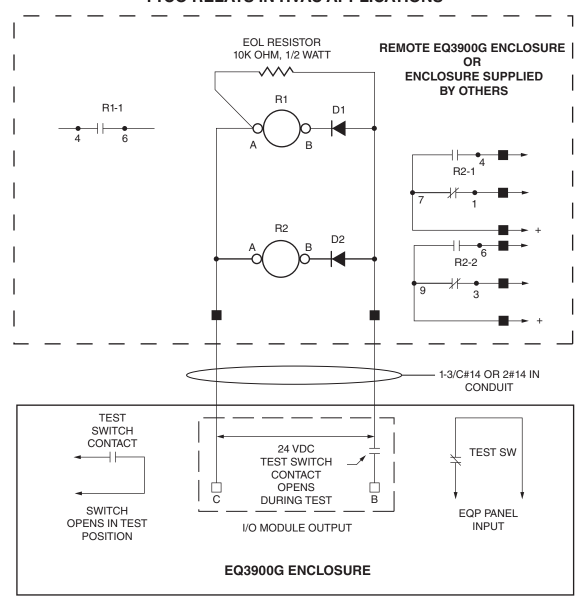
## NOTE

Per FM3010/NFPA72 requirements, Acknowledge and Silence push-buttons must be used with padlocking covers with locks as guards against unauthorized operations. Padlocking covers are offered by Det-Tronics and factory installed as guards with Acknowledge and Silence push-buttons. Locks are not included.

#### **ACTIVATION RELAYS**

Four activation relays (two Tyco and two Phoenix Contact relays) are available for use with the EQP system. Activation relays are intended for occasional use. They are typically used for HVAC control where they become actuated primarily when the protected area is in an alarm condition. For relay wiring connections, see Figure 1 for Tyco relays and Figures 2 and 3 for Phoenix Contact relays. Tyco relays can be installed inside the EQ3900G enclosure, or inside the customer's provided enclosure at site, while still connected to I/O modules within the EQ3900G enclosure. When Tyco relays are located in the customer's enclosure, installation, wiring and operation of Tyco relays must meet all requirements of the local Authority Having Jurisdiction (AHJ). Phoenix Contact relays are installed only within EQ3900G enclosures. For additional information regarding relays, see Tyco product catalog 1308242 or Phoenix Contact product data sheets 101780-en-02 and 100516-03-en.

#### TYCO RELAYS IN HVAC APPLICATIONS



R1 - TYCO KUEP-3D15-24 (DEC P/N 000123-198) R2 - TYCO KUP-11D15-24 (DEC P/N 000123-199)

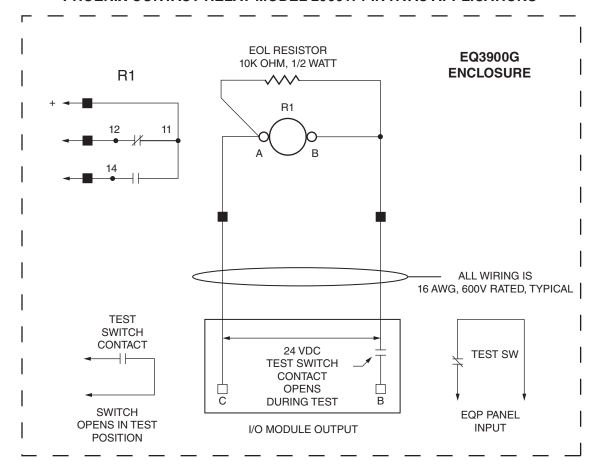
NOTES: 1. D1 & D2 ARE SUPERVISORY DIODES:

D1 - IN4004 (RECTIFIER, 1A, 400V) OR D2 - GI501 (RECTIFIER, 3A, 50V).

- 2. OPTIONAL TEST SWITCH IN ENCLOSURE ALLOWS TESTING OF TRIP CIRCUIT.
- 3. TEST SWITCH WILL BLOCK ACTIVATION OF TRIP CIRCUIT DURING SENSOR TESTING.
- 4. THE I/O ALLOCATION MAY BE MOVED FROM FACTORY ASSIGNED TERMINALS AFTER FACTORY NOTIFICATION. ALL CHANGES MUST BE DOCUMENTED.
- 5. MODIFICATIONS AND/OR REPAIRS SHOULD BE PERFORMED BY TRAINED PERSONNEL ONLY.
- 6. WHEN TYCO RELAYS ARE INSTALLED IN REMOTE ENCLOSURE, THE MAXIMUM WIRING LENGTH BETWEEN I/O MODULE AND RELAYS IS 3000 FEET (914 METERS) USING 14 AWG WIRE.
- 7. TYCO RELAYS MAY BE INSTALLED IN THE SAME ENCLOSURE WITH I/O MODULE. INTERNAL WIRING IS 16 AWG, RATED 600 VOLTS TYPICAL.

Figure 1—Typical Supervised Output Configuration Using Tyco Relays

# PHOENIX CONTACT RELAY MODEL 2966171 IN HVAC APPLICATIONS

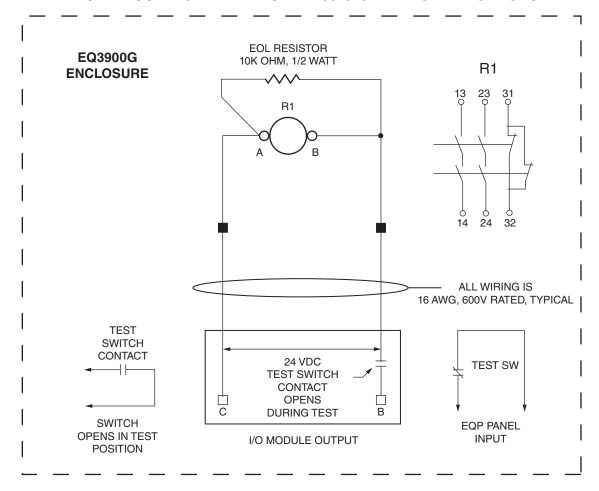


NOTES: 1. PHOENIX RELAY 2966171 (DEC P/N 000123-196) IS EQUIPPED WITH INTERNAL SUPERVISORY DIODE.

- 2. OPTIONAL TEST SWITCH IN ENCLOSURE ALLOWS TESTING OF TRIP CIRCUIT.
- 3. TEST SWITCH WILL BLOCK ACTIVATION OF TRIP CIRCUIT DURING SENSOR TESTING.
- 4. THE I/O ALLOCATION MAY BE MOVED FROM FACTORY ASSIGNED TERMINALS AFTER FACTORY NOTIFICATION. ALL CHANGES MUST BE DOCUMENTED.
- 5. MODIFICATIONS AND/OR REPAIRS SHOULD BE PERFORMED BY TRAINED PERSONNEL ONLY.

Figure 2—Typical Supervised Output Configuration Using a Phoenix Contact Relay Model 2966171

#### PHOENIX CONTACT RELAY MODEL 2981020 IN HVAC APPLICATIONS



NOTES: 1. PHOENIX RELAY 2981020 SIL3 (DEC P/N 000123-197) IS EQUIPPED WITH INTERNAL SUPERVISORY DIODE.

- 2. OPTIONAL TEST SWITCH IN ENCLOSURE ALLOWS TESTING OF TRIP CIRCUIT.
- 3. TEST SWITCH WILL BLOCK ACTIVATION OF TRIP CIRCUIT DURING SENSOR TESTING.
- 4. THE I/O ALLOCATION MAY BE MOVED FROM FACTORY ASSIGNED TERMINALS AFTER FACTORY NOTIFICATION. ALL CHANGES MUST BE DOCUMENTED.
- 5. MODIFICATIONS AND/OR REPAIRS SHOULD BE PERFORMED BY TRAINED PERSONNEL ONLY.

Figure 3—Typical Supervised Output Configuration Using a Phoenix Contact Relay Model 2981020

# **ORDERING INFORMATION**

For assistance in ordering a system to fit your application, please contact:

**Detector Electronics Corporation** 

6901 West 110th Street

Minneapolis, Minnesota 55438 USA

Operator: (952) 941-5665 or (800) 765-FIRE

Customer Service: (952) 946-6491

Fax: (952) 829-8750

E-mail: det-tronics@det-tronics.com

or contact your local sales office, which can be found on the Det-Tronics web site:

www.det-tronics.com

#### **EQ3900G Model Matrix**

MODEL	DESCRIPTION			
EQ3900G	EQP, General Purpose Enclosure Solution			
	TYPE	CONFIGURATION		
	XXXXXXXX-XXX	Sales Order # Drawing Packet		

EQ3900G EQP System Enclosure Solutions									
Enclosure Options			EQP System Controller, Modules, and Devices						
Cabinet Size (HxWxD)	Access Door	Internal Mounting Panels	EQ3xxx Cont.	EQ3xx Modules	EQ2220GFM	EQ2230RSP	EQ3LTM	НІМ	Physical Disconnect Switch
24x20x08	_		1	≤2	1	Y	≤1	Y	Y
24x20x10									
24x20x12									
36x24x08		1 F	≤2	≤4 ≤6			≤2		
36x24x10									
36x24x12									
48x24x10									
48x24x12									
83x32x24		3		≤12					
83x32x32									
83x32x24	E & D	F&R 4		≤18					
83x32x32	T FAR								

#### Notes:

Optional windows with and without opening. Operators and passive venting allowed. Quantities and sizes are limited by physical enclosure size and installed equipment.

F = Front, R = Rear, Y = Optionally installed as specified by customer/system needs. Multiple RSP(s) and HIM(s) are allowed as physical space permits.

Operators include Lamps (white, red, green, and amber), push-buttons, (single and double), selector switches (2 & 3 position), and key switches (2 & 3 position).

EQ37xx Modules = EQ3700DCIO, EQ3710AIM, EQ3720RM, EQ3730EDIO, EQ3750ASM, EQ3760ASM and EQ3780HSDM.

Terminal blocks, relays, circuit breakers, lock out switches and fuses, may be installed with quantities limited by physical space. All third party components must be NRTL Listed. Installation must follow OEM requirements.

Converters: RS232 to Ethernet converter (DEC PN 000499-061), RS485 to Ethernet converter (DEC PN 000499-062), RS232 to RS485 converter (DEC PN 000511-037), RS485 to fiber converter (DEC PN 000499-063), RS485 to fiber converter (DEC PN 000511-050).

EQ3900G Power Distribution / Monitoring Enclosure Solution					
Enclosure and Co	EQP Modules				
Size		EQ2220GFM	EQ2100PSM		
20x16x06	Front access only, no windows or	1	1		
20x16x08	operators, passive venting, a single				
20x20x06	mounted panel				
20x20x08					

#### Notes:

Terminal blocks, relays, circuit breakers, and fuses, may be installed with quantities limited by physical space. All third party components must be NRTL Listed. Installation must follow OEM requirements.

# **EQUIPMENT SAFETY SYMBOLS**

Symbol	Description
	Direct current
$\sim$	Alternating current
$\sim$	Both direct and alternating current
3~	Three-phase alternating current
<u></u>	Earth (ground) current
	Protective conductor terminal
h	Frame or chassis terminal
	On (power)
	Off (power)
	Equipment protected throughout by double insulation or reinforced insulation
4	Caution, possibility of electric shock
	Caution, hot surface
$\triangle$	Caution*
ф	In position of bi-stable push control
	Out position of bi-stable push control
•	lonizing radiation

<sup>\*</sup> Manufacturer to state that documentation must be consulted in all cases where this symbol is marked.









X3301 Multispectrum IR Flame Detector



PointWatch Eclipse® IR Combustible Gas Detector



FlexVu® Universal Display with GT3000 Toxic Gas Detector



Eagle Quantum Premier® Safety System

Specifications subject to change without notice.

All trademarks are the property of their respective owners. © 2020 Detector Electronics Corporation. All rights reserved.

Det-Tronics manufacturing system is certified to ISO 9001 the world's most recognized quality management standard.





**Corporate Office** 

6901 West 110th Street Minneapolis, MN 55438 USA

www.det-tronics.com det-tronics@carrier.com

Phone: +1 952.941.6665 Toll-free: +1 800.765.3473 Fax: 952.829.8750