

FIRE PROTECTION EQUIPMENT

This certificate is issued for the following equipment:

Eagle Quantum Premier System

Approval Guide Listing: Category:

Electrical Signaling; Heading, Automatic Releases for Extinguishing Systems and Other Fire Protection Equipment Electrical Signaling; Local Protective Signaling

Automatic Sprinkler Systems; Automatic Release of Preaction and Deluge Sprinkler Systems Automatic Sprinkler Systems; Release Control Panel Compatibility

Listing appears on following pages.

Detector Electronics Corp 6901 W 110th St Minneapolis, MN 55438 USA

This certifies that the equipment described has been found to comply with the applicable requirements, as stated in the Approval Report(s), of the following FM Approval Standards and other documents:

Approval Standards		Approval Standards		Other Standards	
Class Number	Date	Class Number	Date	Organization, Designation	Date
3010	2018	3611	2018	ANSI/ NFPA 72	2013
3260	2018	3615	2018	ANSI/NEMA 250	1991
3600	2018	3810	2018		

Original Approval Project Identification: 3013398

Approval Granted: February 20, 2003

Related Reports & Subsequent Revisions: 3013843 (January 17, 2003); 3017029; 3016984; 3018992; 3018878; 3014235; 3021771; 3021592; 3023128; 3022814; 3025247; 3026515; 3027543; 3029705; 3028402; APRR (September 11, 2007); 3028081; APRR (October 24, 2007); APRR (November 5, 2007); APRR (April 28, 2008); APRR (August 18, 2008); 3033789; APRR (November 20, 2008); APRR (February 16, 2009); 3034203; APRR (July 21, 2009); 3035162; APRR (November 10, 2009); 3038249; APRR (April 1, 2010); 3038781; 3040863; APRR (March 3, 2011); APRR (August 26, 2011); APRR (November 10, 2011); 3041512; 3041827; APRR (April 3, 2012); 3043957; 3043750; APRR (September 26, 2012); 3047051; 3051323; RR201242; 3053916, 3054766, 3059080, PR451215, RR216822, RR217074, PR451962.

To verify the availability of the Approved product, please refer to www.approvalguide.com

8. Marquer

VE. Marquedant VP, Manager of Electrical Systems FM Approvals 1151 Boston-Providence Turnpike, Norwood MA, 02062 USA

9 July 2019

Date





Automatic Releases for Extinguishing Systems and Other Fire Protection Equipment

Eagle Quantum Premier System. Programmable flame detection release and signaling control. Consists of the following.

EQ3XXX Series Controller [Main Applic. Firmware 008983-001 Rev. T, 010256-001 Rev. T or 008997-002 Rev. P (246 device versions, Redundant configuration); 010256-001 Rev. T (16 device versions, Redundant configuration); 010256-010 Rev. T or 008983-010 Rev. T (150 device versions, Redundant configuration)] with signaling line circuit, Class X, {referred to as local operating network (LON)}; Approved versions: EQ3001 (005, 016, 150) D (P) N (C, D) N (S, E) A (F, T, T-C, W, W-C); operates on 18 to 30 V dc; operating temperature of -40° to 176 °F (-40° to 80 °C). Uses EQ2230RSP RS485 EMI Filter, operating temperature range of -40 to 176°F (-40° to +80°C), to provide protection against field wiring transients on RS-485 ports.

Redundant and controller-to-controller configurations both use optional Serial Interface Board or Ethernet Interface Board; redundant configuration also uses EQ3LTM LON Termination Modules. The controller-to-controller configuration can use single-mode fiber optic cable meeting IEC 60793-2:2003 Category B1.3 for controller interconnection with the Moxa Technologies Co., Ltd., TCF-142-S -SC (ST) Fiber Converters which operate on 18 to 30 V dc, operating temperature of 32° to 140°F (0° to 60°C) or multimode fiber optic cable for controller interconnection with the Phoenix Contact PSI-MOS-RS485W2/FO 850 T Fiber Optic Converters (DEC P/N 000499-063) which operate on 18 to 32 V dc, operating temperature of 32° to 131°F (0° to 55°C).

The controller contains ports for optional connection to supplemental equipment, not covered by the Approval, including Operator Interface Station (OIS) using Safety System Software (S3) and Allen Bradley hardware via ControlNet and Ethernet Device Level Ring (DLR) communication protocols.

The EQ2220 Ground Fault Monitor (GFM), Approved versions: EQ2220 D A (W), provides ground fault monitoring in systems that use 24 Vdc input power. GFM rated input voltage range is 18 to 30 V dc; operating temperature of -40° to 185°F (-40° to 85°C).

Signaling line circuit uses following addressable devices:

EQ3700 D (P) A (F, W) Discrete Input/Output (DCIO) Module (Firmware 007377-001 Rev. J), operates on 18 to 30 V dc, operating temperature of -40° to 185°F (-40° to 85°C. EQ3700 DCIO provides 8 input/output circuits that can be configured for Class B initiating device circuits, Class B notification appliance circuits, or releasing operation.

EQ3710 D (P) A (F, T, W) Analog Input Module (AIM) (Firmware 007917-001, Rev. E; for EQ3710xT version only, 010894-001 Rev. A) operates on 18 to 30 V dc, operating temperature of -40° to 185°F (-40° to 85°C); EQ3710AIM provides 8, supervised 4-20 mA input circuits for connection of compatible detectors.

EQ3720 D (P) A (F, W) Relay Module (Firmware 007785-002 Rev. B, 012589-001, Rev. A), operates on 18 to 30 V dc, operating temperature of -40° to 185°F (-40° to 85°C);

EQ3730 D (P) A (F, T, W) Enhanced Discrete Input/Output (EDIO) Module (Firmware 009112-001 Rev. D; for EQ3730xT version only, 009295-001 Rev. D), operates on 18 to 30 V dc, operating temperature of -40° to 185°F (-40° to 85°C). EQ3730EDIO provides 8 input/output circuits that can be configured for Class B or Class A initiating device circuits, Class B or Class A notification appliance circuits, or releasing operation.





Automatic Releases for Extinguishing Systems and Other Fire Protection Equipment (cont.)

EQ3730EDIO is compatible with following 2-wire detection devices: Kidde-Fenwal CPD-7054(D), PSD-7157(D), and THD-7052(3) with base models: 2-Wire, 2-WRB, 2WRLT; Edwards 700 Series 711U & 721UT.

EQ3780HSDM D (P) T High Speed Deluge Module (HSDM) (Firmware 014071-001 Rev. A & 014070-001 Rev. A) operates on 18 to 30 V dc, operating temperature of -40° to 167°F (-40° to 75°C). EQ3780HSDM provides up to12 channels/circuits, six input and six output, that can be configured for Class B or Class A operation. Outputs intended for releasing operation.

EQ3700 DCIO, EQ3730EDIO (SIL), and EQ3780HSDM can provide 24 V dc rated releasing circuits.

EQ3750 Addressable Smoke and Heat (ASH) Module / EQ3760 Addressable Smoke (ASM) Module. EQ3750 / EQ3760 D A (F, W). Firmware 010202-002 Rev. B & 010203-002 Rev. B. Operate on 18 to 30 V dc, operating temperature of -40° to 185°F (-40° to 85°C). Both provide a single Class A, Class B, or Class X signaling line circuit for use with Apollo Fire Detectors Ltd devices (Max devices ASH: 64; ASM: 100): 55000-750 Isolator Module with 45681-211 base {Class X performance requires use of Isolators in ASH/ASM enclosure, limiting the operating temperature range to 32 to 100°F (0 to 38°C)}, 55000-765 Mini Monitor Module/Priority Mini Switch Monitor, 55000-806 Priority Switch Monitor, 55000-820 Input/Output Module, 55000-825 Sounder Control Module, 58000-450 Heat Detector, 58000-550 Ionization Smoke Detector, 58000-650 Optical Smoke Detector, 58000-750 Multisensor Detector. Input/output circuits of Apollo devices 55000-765, -806, -820, -825 must be installed in conduit and not exceed 20 ft in length.

EQ24xxNE Network Extender (Firmware FT5000 P/N 715-0141-51, FW125) operates on 18 to 30 V dc, operating temperature of -40° to 167°F (-40° to 75°C); EQ24xxPLR Physical Layer Repeater operates on 18 to 30 V dc, operating temperature of -40° to 167°F (-40° to 75°C). Approved versions of EQ24 a b NE, EQ24 a b PLR, signaling line circuit devices have following identifiers: a: 0, 1, 5, 6; b: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9; c: blank, S.

LON Output versions of X3301xxx14 (22) xx, X3302xxx14xx Multispectrum IR Flame Detectors and X3301 (or 2)xxx34 (44)xx Flame Detectors with X7050 xWatch Camera, X2200xxx14xx UV Flame Detector, X9800xxx14xx IR Flame Detector, X5200xxx14xx UV/IR Flame Detector and X2200 (X5200, X9800) xxx34 (44)xx Flame Detectors with X7050 xWatch Camera. Model C7050B UV flame detector used with the EQ22xxUVHT electronics module. (See separate listings under Fire Detection, Flame-Actuated for additional details.)

PointWatch Eclipse (PIRECL) Infrared Hydrocarbon Gas Detector. LS2000 Open Path type detector. (See separate listings under Gas Detection Instruments for additional details).

The EQ3700, EQ3710, EQ3720, EQ3730, EQ3750, EQ3760, EQ3780, EQ2220GFM, and EQ3LTM Module are suitable for installation in hazardous (classified) indoor locations.

System operates on EQ2110PS Power Supply (LaMarche A36D-10-24V-A1), EQ2130PS Power Supply (LaMarche A36D-30-24V-ABD1), EQ2175PS Power Supply (LaMarche A36D-75-24V-ABD1), EQP2120PS(-B) Power Supply (Phoenix Contact QUINT-PS-1AC/24DC/20), EQ3900RPS (uses EQP2120PS).

The EQ2110PS, EQ2130PS, and EQ2175PS, operating temperature of 32° to 122°F (0° to 50°C), provide the system with 24 V dc power derived from 120/240 V ac, 60/50 Hz input power and provide 24 or 90 hour standby battery using batteries of maximum capacities of 100, 300, and 750 AH, respectively, with supervision via the EQ2100PSM Power Supply Monitor (Firmware 006662-013 Rev. E).





Automatic Releases for Extinguishing Systems and Other Fire Protection Equipment (cont.)

The EQP2120PS(-B) provides the system with nominal 24.5 V dc (24.5 – 28 V dc) power derived from 120/220 V ac, 60/50 Hz input power and operates in pairs, one connected to the primary supply and the other to the secondary supply source; the secondary source is separately provided and must be of adequate capacity, be continuously powered, and comply with NFPA 72 requirements as acceptable to the authority having jurisdiction. Up to 8 primary power supplies can be operated in parallel to provide increased capacity with the same number of secondary power supplies also connected. The EQP2410PS(-P) DC-DC Voltage Converter (Phoenix Contact QUINT-PS-24DC/24DC/10) can be connected to the secondary power supply source and used with the EQP2120PS(-P). It is a dc voltage regulator that provides the system with nominal 24.5 V dc (24.5 – 28 V dc) power derived from a 24 V dc input supply. The Redundancy Module, P/N 009934-001(-002) is connected to the supply outputs. Operating temperature range for the EQP2120PS(-B), EQP2410PS(-P), and P/N 009934-001(-002) is -25°C to 55°C (-13°F to 131°F).

The EQ3900RPS is an enclosure mounted combination of two EQP2120PS and a Redundancy Module with operating temperature of -4 to 122 °F (-20° to 50 °C), which provides the system with 24 V dc power derived from 120/220 V ac, 60/50 Hz input; it is subject to the same restrictions as the EQP2120PS supplies.

The EQ3800 Power Distribution Module (PDM), Approved versions: EQ3800 N A (W), provides 24 V dc power when supplied by two independent, continuously powered, nominal 24 V dc power sources acceptable to the authority having jurisdiction. PDM rated input and output voltage range is 18 to 30 V dc; operating temperature of -40° to 176°F (-40° to 80°C).

The EQ3XXX Controller, EQ3700, EQ3710, EQ3720, EQ3730, EQ3750, EQ3760, EQ3780, EQ2220GFM, EQ3LTM, and EQ3800 are installed within Det-Tronics enclosures. Combinations of the enclosures with their contained modules have EQ3900E (G, N) designations.

The EQ3900G enclosures are for use in indoor, non-hazardous locations and have a voltage range of 20.4 to 26.4 V dc and an operating temperature range of 32° to 122°F (0° to 50°C) for the enclosures and all devices installed therein. Output relays, DEC P/N's 000123-196, - 197, -198, -199 are used with the EQ3900G.

The EQ3900E and EQ3770EIO enclosures have been evaluated for suitability for Class I, Div. 1 locations and the EQ3900N enclosures have been evaluated for suitability for Class I, Div. 2 locations. The EQ3900RPS has been evaluated for suitability for Class I, Div. 1 locations.

When assembled by Det-Tronics, installation can also be within other locked enclosures that are suitable for the application and acceptable to the authority having jurisdiction; such enclosures are not covered by this Approval.

For further EQ3900E (G, N) and EQ3900RPS details, see the Eagle Quantum Premier listing under COMBUSTIBLE GAS DETECTORS, Fixed.

Models 000523-009, -010 are defined, enclosure mounted, EQP System configurations [operating temperature range -4°F(-20°C) to 120°F (49 °C)] that are suitable for Class I, Division 2, hazardous (classified) locations.

For further details on the products herein see the Eagle Quantum Premier listing under COMBUSTIBLE GAS DETECTORS, Fixed. Information concerning hazardous (classified) locations suitability appears in that listing; it will only appear in detail in this listing for products with no gas detection functionality.





Local Protective Signaling

Eagle Quantum Premier System. (See description under AUTOMATIC RELEASES FOR EXTINGUISHING SYSTEMS AND OTHER FIRE PROTECTION EQUIPMENT.)

Automatic Release of Preaction and Deluge Sprinkler Systems

Eagle Quantum Premier (EQP) System. Releasing circuit operation provided by EQ3700 Discrete Input/Output (DCIO) Module, EQ3730 Enhanced Discrete Input/Output (EDIO) Module, and EQ3780HSDM High Speed Deluge Module. EQ3XXX Series Controller has Class X signaling line circuit, (referred to as local operating network [LON]). EQ3730EDIO and EQ3780HSDM can be configured for Class A initiating device circuits. Use of EQ3700 DCIO, EQ3730EDIO, and EQ3780HSDM Modules' Class B initiating device circuits from these modules to be no longer than 20 ft (6 m) and be installed in conduit.

Refer to the Release Control Panel Compatibility Section of the Approval Guide to determine the Release Panel Group and allowed solenoid power ratings. The EQP System Instructions Manual identifies compatible solenoid valves and installation limitations.

Power supplies EQ2110PS, EQ2130PS and EQ2175PS use batteries of maximum capacities of 100, 300, and 750 AH, respectively, to provide 90 hours of emergency power. Power Supply EQP2120PS(-B) operates in primary/secondary pairs; EQP2410PS(-P) DC-DC Voltage Converter can be used as secondary power supply subject to Instructions Manual limitations. Use of the EQP2120PS(-B) requires a continuously supplied source of secondary power acceptable to the authority having jurisdiction. (See also description under AUTOMATIC RELEASES FOR EXTINGUISHING SYSTEMS AND OTHER FIRE PROTECTION EQUIPMENT.)

Release Control Panel Compatibility Group 4

Eagle Quantum PremierSystem.

