

INSTRUCTIONS

Eagle Quantum Premier[®] Remote Power Supply for Hazardous Locations EQ3900RPS



Figure 1—External View of EQ3900RPS

DESCRIPTION

As part of providing a total systems solution to industrial clients around the world, Detector Electronics Corporation offers a certified power supply for mounting in hazardous locations.

The EQ3900RPS Remote Power Supply is an industrial power supply that accepts two independent AC inputs and produces 24 Vdc with up to 18 amperes output current. The EQ3900RPS remote power supply can be configured with various numbers of 24 Vdc power outputs, fuse monitoring, and status indicators. It is intended for use in hazardous locations, with certification for Class I, Division 1 and Class I, Division 2 per the National Electrical Code.

NOTE

The EQ3900RPS uses previously approved EQP2120-PS power supplies. Refer to the EQP System Manual (form 95-8533) for more information on EQP2120-PS power supply requirements.



Figure 2—Internal View of EQ3900RPS

IMPORTANT

The two independent AC inputs must be reviewed and accepted by the local Authority Having Jurisdiction (AHJ) as fulfilling the requirements of a primary and secondary power supply according to NFPA 72.

The EQ3900RPS has been approved by FM and CSA for use with the Det-Tronics Eagle Quantum Premier[®] System.

FEATURES

- Hazardous area certified solution (Explosion-proof Class I, Division 1
- Simple wire installation into terminal blocks
- Electronics and wiring tested at the factory

ENCLOSURE

The EQ3900RPS uses a 12x24x12 explosion proof enclosure, the same as is used for the Det-Tronics EQ3900E. Depending upon the equipment selection, the front door may or may not have a window, indicators, and operators installed.

SPECIFICATIONS

INPUT— 120/220 VAC nominal, 50/60 Hz 6 amperes maximum

OUTPUT— 24 Vdc nominal - cannot be adjusted 18 amperes maximum

CERTIFICATION— For complete approval details, refer to the appropriate Appendix:



Appendix A - FM Appendix B - CSA

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

WEIGHT (Approximate)—

250 pounds (114 kg)

STORAGE AND OPERATING ENVIRONMENT— 0-95% RH non-condensing

Storage -20°C to 60°C Operating -20°C to 50°C

INSTALLATION

The enclosure must be securely bolted in place using the provided mounting hardware per the manufacturer's instructions.

MOUNTING

Refer to the drawing in Figure 1 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 the enclosure manufacture. Only suitably certified cable glands or stopping plugs can be used; see ratings. Consult with Det-Tronics Corporation on the exact number and sizes of entries that are available.

WIRING INSTRUCTIONS

Electrical wiring schematics for the custom device configuration will be provided with the power supply. Wiring is made to the appropriate terminals located inside of the enclosure and is secured in place. Field wiring rated at least 10°C above maximum ambient must be used.

ORDERING INFORMATION

Refer to the EQ3900RPS Model Matrix for details. Please note that the only operator that can be installed in the EQ3900RPS is the "Ground Fault Test" operator, which creates a ground fault in order to test the Ground Fault monitoring circuit.

EQP EQ3900RPS Model Matrix

MODEL	DESCRIPTION						
EQ3900RPS	Remote LON Based Power Supply						
	TYPE	ENCLOSURE					
	E	Explosion-Proof (Class I, Division 1)					
	N	Non-Incendive (Class I, Division 2)					
		TYPE	24 VDC POWER OUTPUTS (NOTES 1 & 3)				
		1	1 1 24Vdc Power Output (18 Amp Fuses)				
		2 2 24Vdc Power Outputs (9 Amp Fuses)					
		3	3 3 24Vdc Power Outputs (6 Amp Fuses)				
			TYPE FUSE MONITORING (NOTES 2 & 3)				
			0	0 Fuse Monitoring			
			1 1 Fuse Monitoring (Power Output: #1)				
			2 2 Fuse Monitoring (Power Outputs: #1 & #2)				
			3	3 3 Fuse Monitoring (Power Outputs: #1, #2, & #3)			
TYPE INDICATORS (MORE THAN				RS (MORE THAN ONE CAN BE CHOSEN) (NOTES 3 & 5)			
					No Indicator or Operator		
				A Power Present Indicator			
				B Power Trouble Indicator			
				C Ground Fault Indicator			
				D	D Ground Fault Test Operator		
					TYPE	WINDOW	
					N	No Window	
					W	Window	

NOTES: 1 Maximum total current draw = 18 amperes. All power outputs have same fuse rating.

- 2 Fuse monitoring by EQP only. No local indication.
- 3 Consult factory if other configurations are desired.
- 4 Consult factory for size and number of conduit entries.
- 5. No ingress rating if operators are included









APPENDIX A

FM APPROVAL

EQ3900RPS

Hazardous Location Rating: Class I, Div. 1, Groups C and D (T6) NEMA/Type 4 (Only when no operators are installed)

Ambient Temperature: -20°C to +50°C Input Voltage: 120-220 VAC, 50/60 Hz Input Current: 6 Amperes Maximum Output Voltage: 24 Vdc - cannot be adjusted Output Current: 18 Amperes Maximum Enclosure: Killark EXB-122412 with or without GLXR27 Window.

APPENDIX B

CSA APPROVAL

EQ3900RPS

Hazardous Location Rating: Class I, Div 1, Groups C and D (T5/T6) Class I, Div 2, Groups A, B, C, and D (T4) Class II, Div. 1, Groups E, F, and G (T4) Class III, Enclsoure Type 4 NEMA/Type 4 (Only when no operators are installed)

Ambient Temperature: -20°C to +50°C Input Voltage: 120-220 VAC. 50/60 Hz Input Current: 6 Amperes Maximum Output Voltage: 24 Vdc - cannot be adjusted Output Current: 18 Amperes Maximum Enclosure: Killark EXB-122412 with or without GLXR27 Window

Specifications subject to change without notice.

All trademarks are the property of their respective owners. © 2017 Detector Electronics Corporation. All rights reserved.

6901 West 110th Street | Minneapolis, MN 55438 USA Phone: 952.941.5665 or 800.468.3244 Customer Service: 952.946.6491 or 800.765.3473 www.det-tronics.com | Email: det-tronics@det-tronics.com

Corporate Office