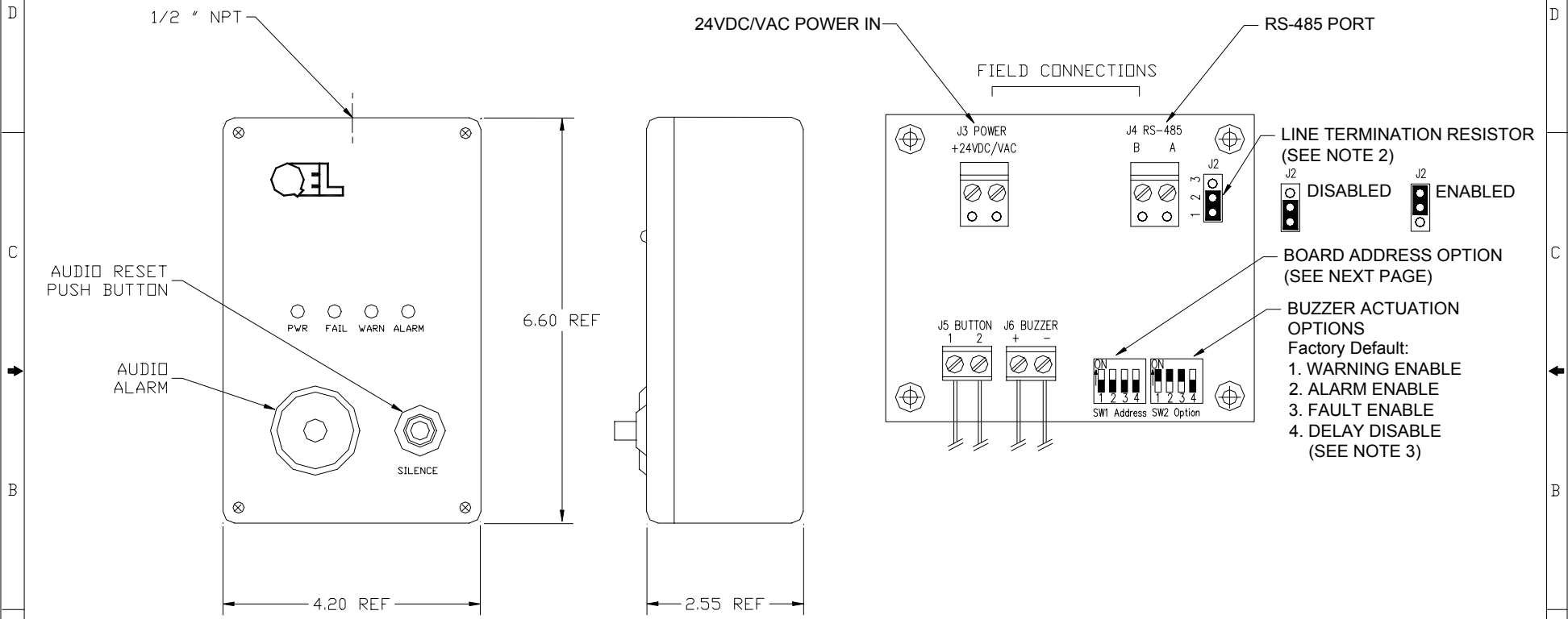


THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF QUATROSENSE ENVIRONMENTAL LTD. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF QUATROSENSE ENVIRONMENTAL LTD.

REVISIONS						
REV	ECD	DESCRIPTION	DATE	DRN	CHK	APVD
A		FIRST RELEASE	03-11-14	XY	XY	
B	689	CHANGE ADDRESS SETTINGS	2005/02	XY	XY	XY



- NOTES:**
- 1-MINIMUM SUGGESTED CABLE GAUGE = 24 AWG STANDARD
 - 2-LINE TERMINATION ENABLE 120 OHM.LINE MATCHING RESISTOR. ALWAYS USE FOR LAST DEVICE IN COMMUNICATION LINK. NEVER USE FOR INTERMEDIATE POSITIONS.
 - 3-DELAY ENABLED: AUDIBLE ALARM SOUNDED FOR 10 MINUTES MAX DELAY DISABLED: AUDIBLE ALARM SOUNDED FOR DURATION OF WARNING/ALARM/FAULT STATE OR UNTIL ALARM ACKNOWLEDGE BUTTON IS PRESSED.

DIMENSIONS ARE IN INCHES. DIMENSIONS IN PARENTHESES ARE IN MILLIMETERS AND SHOWN FOR REFERENCE ONLY	DRN XY	03-11-14	QUATROSENSE ENVIRONMENTAL LTD RICHMOND, ONTARIO, CANADA
TOLERANCES: UNLESS OTHERWISE NOTED	CHK XY		
DECIMALS: .XXX ± .010 (<250) XX ± .02 (<50)	DSGN		M-SERIES ANNUNCIATOR PANEL INSTALLATION DRAWING
FRACTIONS: ± 1/32 (1.0)	APVD		
ANGLES: ± 1/2 DEG	Q.A.		SIZE TYPE DWG NO 84750-002-000
SURFACE FINISH 125	APPLICATION		
	FINISH		REV B
			FILE:84750-002-000-RA(Installation Drawing).dwg SHEET 1 OF 2

THIS DRAWING CONTAINS INFORMATION WHICH IS THE PROPRIETARY PROPERTY OF QUATROSENSE ENVIRONMENTAL LTD. THIS DRAWING IS RECEIVED IN CONFIDENCE AND ITS CONTENTS MAY NOT BE DISCLOSED WITHOUT THE PRIOR WRITTEN CONSENT OF QUATROSENSE ENVIRONMENTAL LTD.

REVISIONS						
REV	ECD	DESCRIPTION	DATE	DRN	CHK	APVD
		SEE SHEET ONE				

M-Annunciator Address	SW1 Setting	Assignment	M-Annunciator Address	SW1 Setting	Assignment
0		Warning = Relay4 Alarm = Relay5 Fault = Relay6	8		Warning = Relay68 Alarm = Relay69 Fault = Relay70
1		Warning = Relay12 Alarm = Relay13 Fault = Relay14	9		Warning = Relay76 Alarm = Relay77 Fault = Relay78
2		Warning = Relay20 Alarm = Relay21 Fault = Relay22	10		Warning = Relay84 Alarm = Relay85 Fault = Relay86
3		Warning = Relay28 Alarm = Relay29 Fault = Relay30	11		Warning = Relay92 Alarm = Relay93 Fault = Relay94
4		Warning = Relay36 Alarm = Relay37 Fault = Relay38	12		Not Available
5		Warning = Relay44 Alarm = Relay45 Fault = Relay46	13		Not Available
6		Warning = Relay52 Alarm = Relay53 Fault = Relay54	14		Not Available
7		Warning = Relay60 Alarm = Relay61 Fault = Relay62	15		Not Available

The M-Annunciator address is defined by four-position dipswitch SW1 on the circuit card. In fact, the M-Annunciator will appear as an M-Relay module when configuring the M-controller with the M-View software application. Accordingly, the M-Annunciator will share the address with M-Relay module.

The left table indicates the relationships.

NOTE: Don't use an address that has been assigned to a M-Relay Model, this will cause an RS-485 communication conflict.

DIMENSIONS ARE IN INCHES. DIMENSIONS IN PARENTHESIS ARE IN MILLIMETERS AND SHOWN FOR REFERENCE ONLY TOLERANCES: UNLESS OTHERWISE NOTED DECIMALS: .xxx ± .010 (.250) .xx ± .02 (.50) FRACTIONS: ± 1/32 (.10) ANGLES: ± 1/2 DEG SURFACE FINISH: 125	DRN	XY	03-11-14	QUATROSENSE ENVIRONMENTAL LTD RICHMOND, ONTARIO, CANADA			
	CHK	XY					
	DSGN						
	APVD						
	Q.A.						
	APPLICATION						
	-----				SIZE	TYPE	DWG NO
							84750-002-000
					REV	B	
	FINISH -----				FILE:84750-002-000-RACInstallation Drawing.dwg SHEET 2 OF 2		