

Specification:	
Power Supply	Voltage: 24VDC nominal, range 18 to 30VDC 24VAC nominal, range 15 to 24VAC 50/60HZ  Note: Input Power is half-wave rectifier circuit, it can be either floating or grounded. You will damage devices if you mix half wave and full wave rectifiers on the same AC source. Use extreme caution when sharing a common AC source. Sharing a common DC source is less problematic.  Current: Q-Controller: max. 0.75 A (fuse protected) Strobe & Horn: max. 0.75 A (fuse protected)  Total actual power is dependent on the system design. The power may be supplied to sensors and modules or each may have separate power supplies. Each type of sensor varies in its power requirements.  Note: No external over-current protection is required. Over-current protection is provided by means of fuses F1 and F2. See
	fuse specification below.
Fuse	F1, F2 on Main Board: Polyswitch 750mA Polyswitch device resets after the fault is cleared and power to the circuit is removed
Power Switch	Slide switch on circuit card (SW1). This switch disconnects power to the main circuit cards and LCD display.  NOTICE: A switch or circuit breaker must be provided in the installation, which can remove power from the Q-Controller in case of emergency or any other related requirement.  Since the Q-Controller enclosure can be locked to prevent
	unwanted tampering, the internal power switch is not
	guaranteed to be accessible.  Feeding the Q-Controller power from a rack main switch or from a switch in a distribution box is adequate.

	REVISIONS						
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-		-	See Sheet1	-	-		

Enclosure	UL 508 Type 1, 2, 3, 4					
	CSA Type 1, 2, 3, 4, 4	K, 12 and 13				
	NEMA Type 1, 2, 3, 4,	4X, 12 and 13				
	IEC 60529, IP66					
	Flammability V-O per	UL 94				
	UV rating (f1) per UL7	746C				
Environmental	Location:	Indoor use only				
conditions	Altitude:	Up to 2 000 m				
	Temperature:	0 °C to 49 °C				
	Relative Humidity:	85±5% for temperatures up to 31 °C				
	decreasing linearly to 50 % at 40 °C.					
	Pollution Degree:	3, in accordance with IEC 664.				
	Installation Categories (Overvoltage Categories) II					
	mstandion categorie	3 (Overvoltage Categories) ii				
Display & Keypad	7 inch LCD touchscre	en display delivers 800 x 480 resolution and				
Display & Resput	7 inch LCD touchscreen display delivers 800 x 480 resolution and offers a capacitive multi-touch TN panel for easily navigate					
	screen					
	361 6611					
Panel Indicators	15 Status LEDs					
	Power Status					
	USB TX/RX status					
	4 RS-485 port TX/RX Status for Sensor Network					
	1 RS-485 port TX/RX Status for Modbus					
	1 N3-403 DUIL IA/NA 3	Status for Modbus				
		Status for Module or AUX				
On-Board Relays		Status for BACnet Module or AUX				
On-Board Relays	1 RS-485 port TX/RX S	Status for BACnet Module or AUX				
On-Board Relays	1 RS-485 port TX/RX S 4 pluggable Relays SP Resistive load:	Status for BACnet Module or AUX				
On-Board Relays	1 RS-485 port TX/RX S 4 pluggable Relays SP Resistive load: 10A at	DT, Dry contacts				
On-Board Relays	1 RS-485 port TX/RX S  4 pluggable Relays SP Resistive load:  10A at 10A at	DT, Dry contacts 250VAC				
On-Board Relays	1 RS-485 port TX/RX S  4 pluggable Relays SP Resistive load:  10A at 10A at Inductive load:	DT, Dry contacts  250VAC 30VDC				
On-Board Relays	1 RS-485 port TX/RX S  4 pluggable Relays SP Resistive load:  10A at 10A at Inductive load:	DT, Dry contacts  250VAC 30VDC				

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	Gravet	one Energy S	System Inc		
		TOLERANCES:  FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ±  INTERPRET GEOMETRIC TOLERANCING PEP:	DRAWN			Greysi	one Energy S	ystem	/Stelli lile.	
			CHECKED			TITLE:		0.50		
			ENG APPR.			Q-(	Q-Controller, GES Installation Drawing			
			MFG APPR.			Insta				
			Q.A.			in is rainanten braving			9	
			COMMENTS:							
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APPLICATION		DO NOT SCALE DRAWING	-			SCALE: 1:4	1	SHEET	2 OF 7	

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NOTE: Input Power is half-wave rectifier circuit, it can be either non-grounded or grounded. You will damage devices if you mix half wave and full wave rectifiers on the same AC source. Use extreme caution when sharing a common AC source. Sharing a common DC source is less problematic.

Power Supply General Guideline:

- Q-Controller uses half-wave rectifier only
- O5 TB5 is half-wave rectifier
- O8 TB6 is half-wave rectifier
- All I/O boxes are half-wave rectifier
- It is okay to connect multiple devices to the same AC transformer and share signal commons if
  - o Every device uses a half-wave rectifier
  - o And the same AC lead on every device is used for common
- If the power supply is 24VAC, no matter it is GROUNDED (one side of AC is connected to ground), or FLOATING (neither side of AC is connected to ground), the polarization is important, make sure the Neutral or the same AC lead is connected to the GND of TB10. Make sure the same AC lead is connected to ground in all devices that share the AC source. Treat AC like DC for purposes of watching polarity in this case.
  - o For Q5, the TB5 of Q5 can only be connected to the same AC source
  - o For Q8, the TB6 of Q8 can only be connected to the same AC source
  - o For I/O boxes, they can be directly connected to the same AC source
  - o For other devices, only the device with half-wave rectifier can be connected to the same AC source. If it doesn't have, or any doubt exists, provide a dedicated isolated transformer to the device
- If the power supply is 24VDC, all the devices can be powered by the same DC source.
- Whenever you have different devices from different manufacturers, be careful to separate those devices that utilize a Full-wave rectifier from those using a Halfwave rectifier. When any doubt exists, provide a separate transformer. The small expense of an additional transformer or two will more than make up for all of the time and money spent on troubleshooting
- It is necessary to bear in mind the actual installation when sizing the transformer. The installation requirements can run theoretically from only 15 VA to over 200 VA. These systems ranging from a single controller, a few electrochemical sensors to a full 128 Combustible sensors with several remote relay modules.
- It is always best to allow some safety margin in designing power supplies, and 25% to 50% allowance for startup surges and future requirements is recommended.

QEL supplies one standard transformer

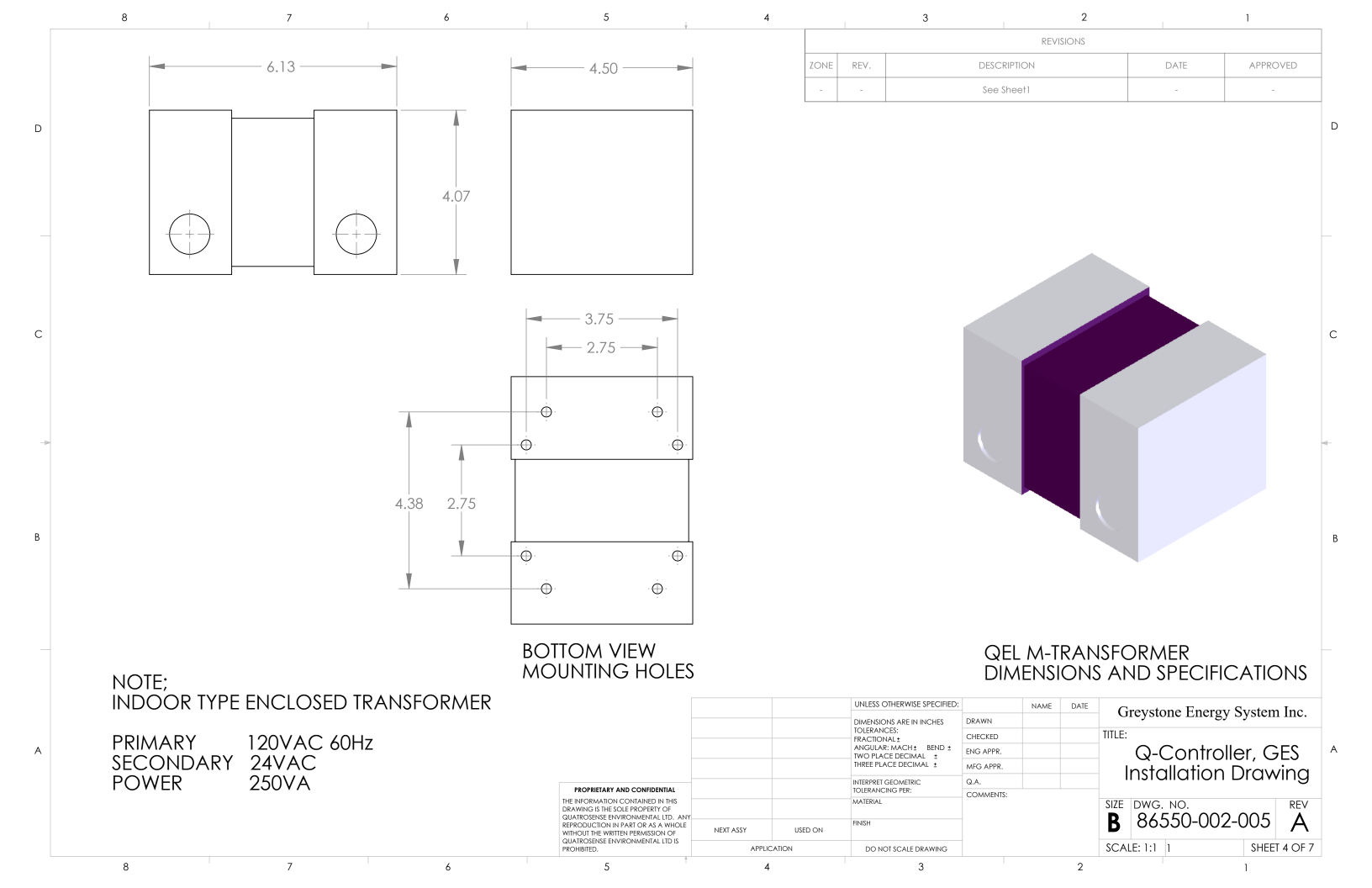
M-Transformer

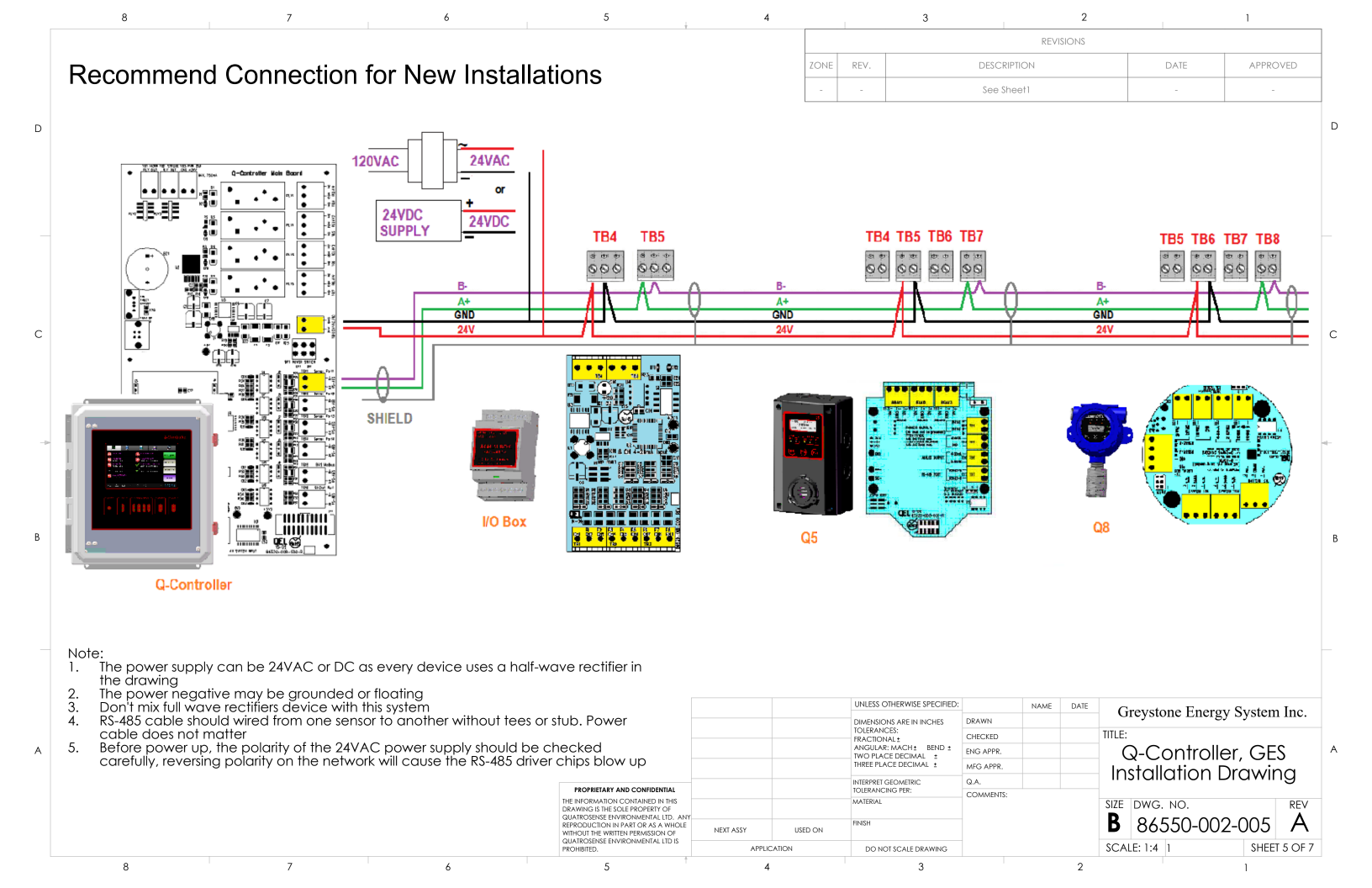
120 to 24 VAC 200 VA

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-	-	See Sheet1	-	-			
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On-Board Switch Inputs:	4 channel switch inputs The switch can be Q-Switch or any ON-OFF switch
On-Board Buzzer	Used for internal warning and alarm, 3700 Hz Continuous It's not used for Alarm-Sounding Appliance. For external Alarm-Sounding Appliance, they can be connected to the below Horn/Strobe terminal blocks, the Alarm-Sounding Appliance sound-pressure level should be at least 85dB at 10 feet according standard UL2017 Audibility Test
Horn & Strobe	Two relay dry contact are for Horn and Strobe  Dedicated 24VDC terminals are supplied for connection to standard strobe and horn set.  Maximum of 750mA on the 24VDC power supply
Remote Devices	<ul> <li>4x RS-485 Ports with QEL Controller Protocol</li> <li>Available transmitter: Q5, Q8, QIRF</li> <li>Available I/O box: 8CH-AI-Box, 8CH-AO-Box, 4CH-BI-Box, 4CH-Relay-Box</li> </ul>
Modbus Slave Port	RS-485 port Responds as a Modbus Slave using RTU protocol. Q-Controller supplies read status information only
BACnet Port	RS-485 port Connect to QEL BACnet/IP module
Certification	UL2017 Standard for Safety General-Purpose Signaling Device and Systems Project#: G103011776 for Canada, G103014445 for US For details, contact QEL. Tested with QEL gas transmitter Q5C and IO-Box QEL Q5C is certified with UL2075 Standard for Safety

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			TOLERANCES: FRACTIONAL±	CHECKED					
			THREE PLACE DECIMAL ±	ENG APPR.					
				MFG APPR.			Installation Drawing		
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			MATERIAL	COMMENTS:			SIZE DWG. NO. REV		
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	APPLI	CATION	DO NOT SCALE DRAWING				SCALE: 1:4   SHEET 3 OF 7	7	





REVISIONS **AI-BOX Connection** ZONE DESCRIPTION DATE APPROVED See Sheet1 2-wire 4-20mA Transmitter (DC only) 24VAC **120VAC** 4-20mA **Analog Output** Device 24VDC 24VDC Signal SUPPLY 3-wire 4-20mA Full-Wave Rectifler Full-Wave Rectifier 3-wire 4-20mA Transmitter Unknown Rectification **Unknown Rectification** Half-Wave Rectifier Half-Wave Rectifier 4-20mA 4-20mA 4-20mA 4-20mA Analog Output **Analog Output Analog Output Analog Output** Device Device Device Device Signal Signal Signal NOTE for AI-Box and AO-Box: All I/O boxes are non-isolated devices with a half-wave rectifier on the 24VAC/DC power input terminal. Therefore, to prevent equipment damage, multiple devices that are powered by a common UNLESS OTHERWISE SPECIFIED: NAME DATE Greystone Energy System Inc. 24VAC transformer must use common device power connections (e.g.24VAC input power to other DRAWN DIMENSIONS ARE IN INCHES device power inputs, and ground to other device grounds), or dedicated isolated transformers must TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TITLE: CHECKED be provided for each non-isolated device. ENG APPR. Q-Controller, GES TWO PLACE DECIMAL ± The AI-Box 24VAC/DC input power ground and analog input signal returns are common. THREE PLACE DECIMAL ± MFG APPR. Installation Drawing The AO-Box 24VAC/DC input power ground and analog output signal returns are common. INTERPRET GEOMETRIC If it is known that the connected analog device is half-wave rectified, it can share the same AC PROPRIETARY AND CONFIDENTIAL COMMENTS: THE INFORMATION CONTAINED IN THIS SIZE DWG. NO. REV power supply with the AI-Box and AO-Bor. DRAWING IS THE SOLE PROPERTY OF <INSERT COMPANY NAME HERE>. ANY If the rectification of the other device is unknown, it is recommended that a separate transformer is 86550-002-005 REPRODUCTION IN PART OR AS A WHOLE NEXT ASSY USED ON WITHOUT THE WRITTEN PERMISSION OF used to power other device. SCALE: 1:4 WEIGHT: SHEET 6 OF 7 APPLICATION DO NOT SCALE DRAWING

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**REVISIONS** ZONE DESCRIPTION DATE APPROVED See Sheet1 **AO-BOX Connection** 24VAC 120VAC 11111111111 SERIAL LABEL 1111111111 24VDC 24VDC SUPPLY Full-Wave Rectifier **Full-Wave Rectifier** Unknown Rectification Unknown Rectification Half-Wave Rectifler Half-Wave Rectifler 4-20mA 4-20mA 4-20mA 4-20mA Analog Input Analog Input **Analog Input** Analog input Monitor Monitor Monitor Monitor Signal Signal Signal Signal NOTE for AI-Box and AO-Box: All I/O boxes are non-isolated devices with a half-wave rectifier on the 24VAC/DC power input terminal. Therefore, to prevent equipment damage, multiple devices that are powered by a common 24VAC transformer must use common device power connections (e.g.24VAC input power to other UNLESS OTHERWISE SPECIFIED: NAME Greystone Energy System Inc. device power inputs, and ground to other device grounds), or dedicated isolated transformers must DRAWN DIMENSIONS ARE IN INCHES be provided for each non-isolated device. TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND ± CHECKED Q-Controller, GES The AI-Box 24VAC/DC input power ground and analog input signal returns are common. ENG APPR. TWO PLACE DECIMAL ± The AO-Box 24VAC/DC input power ground and analog output signal returns are common. THREE PLACE DECIMAL ± MFG APPR. Installation Drawing If it is known that the connected analog device is half-wave rectified, it can share the same AC INTERPRET GEOMETRIC PROPRIETARY AND CONFIDENTIAL COMMENTS: power supply with the AI-Box and AO-Bor. THE INFORMATION CONTAINED IN THIS SIZE DWG. NO. DRAWING IS THE SOLE PROPERTY OF If the rectification of the other device is unknown, it is recommended that a separate transformer is 86550-002-005 QUATROSENSE ENVIRONMENTAL LTD. ANY REPRODUCTION IN PART OR AS A WHOLE used to power other device. NEXT ASSY USED ON QUATROSENSE ENVIRONMENTAL LTD IS SCALE: 1:4 1 SHEET 7 OF 7 APPLICATION DO NOT SCALE DRAWING