



## **Q-CONTROLLER** 256 Sensor Analog / Digital Controller

The Q-Controller system uses an RS-485 communication protocol that accommodates 128 channels through four digital ports. In addition, there are 128 analog inputs from any 4-20mA device and 128 4-20mA outputs as well. There are also up to 128 binary inputs and 128 binary outputs. The system communicates wirelessly for programming and downloading of data through your smartphone or tablet device. Input/output boxes can be installed anywhere in the RS-485 network for ease of installation of additional sensors. A touch screen graphic display is used for programming. All relevant gas detection data, such as relay status, historical data, location, and addresses of sensors are displayed by scrolling through the display menu. The controller has a scheduler that can

programmed to activate relays and deactivate relays (4, 10 Amp SPDT relays on main board) several times a day based on a frequency of day, weekday or weekend only. It also has an auto configure program that searches for connected devices. The Q-Controller can accept any 4-20 mA signal, making it ideal for monitoring temperature, humidity and other parameters. Several Q-Controllers can be connected to a centralized system that will display gas detectionconcentrations of an entire facility. Optional remote monitors can be used to observe the concentration of gases prior to entering the space. Refer to all applicable Federal, State, Provincial and Local Health and Safety laws and regulations before using these products.

Applications: Underground Parking Garages, Water Treatment Plants, Municipal Service Garages, Aircraft Hangers, Chiller Monitoring, Warehouses, Automobile Dealerships & Battery Charging / Storage.

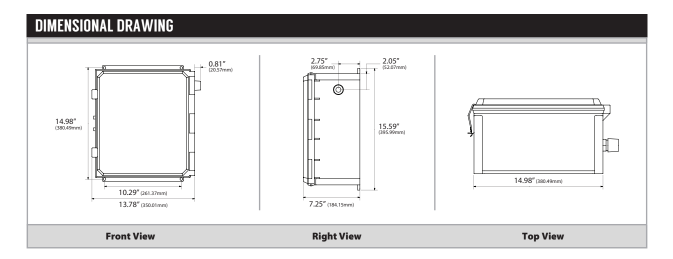
The Q-CONTROLLER covered by ACI's Two (2) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's website, www.workaci.com.

Supply Voltage 1:	24 VAC Nominal, 15 to 24 VAC 50/60 Hz   24 VDC Nominal, 18 to 30 VDC
Current 2:	Q-Controller: 0.75A maximum (fuse protected)   Horn & Strobe: 0.75A maximum (fuse protected
Fuses:	F1, F2 on main board: Polyswitch 750 mA   Fuses reset after removing power
Operating Temperature:	32°F to 120°F (-0°C to 49°C)
Operating Humidity:	85% +/-5% for temperatures up to $86$ °F ( $30$ °C), decreasing Linearly to $50%$ RH at $104$ °F ( $40$ °C)
Altitude:	Up to 6,561 ft (2,000m)
Communication Protocol:	Modbus Slave using Modbus RTU RS-485, BACnet IP (using BAC-box) ports to host computer
Inputs:	Digital: 4 RS-485 ports for up to 128 QEL sensors
	Analog: 128 4-20 mA inputs using Al-Box; 8 channels/box, up to 16 boxes
	Relays: 128 relay inputs using BI-Box, 4 relays/box, up to 31 boxes
Outputs:	Analog: 128 4-20 mA outputs using AO-Box; 8 channels/box, up to 16 boxes
	Relay: 128 outputs using BO-Box; 4 relays/box, up to 31 boxes
Indicators:	15 Status LED's: Power, USB TX/RX status
	4 RS-485 port TX/RX status for sensor network
	1 RS-485 port TX/RX status for Modbus
	1 RS-485 port TX/RX status for BACnet Module BAC-box
Display & Keypad:	7" LCD touchscreen with 800 X 480 resolution
On-Board Relays:	4 pluggable SPDT Form C, Dry Contact,
-	10A @ 250 VAC, 30 VDC Resistive
	7.5A @ 250 VAC, 5A @ 30 VDC Inductive
Relay Life Expectancy:	Mechanical: VAC 10,000,000, VDC 20,000,000 @ 300 times/minute
Time Delays:	Actuation / De-Actuation: 0 to 9999 seconds   Default is 10 seconds
On-Board Buzzer:	100 db @ 4" (10 cm), 3700 Hz continuous
Horn & Strobe:	Two (2) 24 VDC Terminals (750 mA maximum)
Switch Inputs:	4 Inputs   Can be Q-Switch or any ON-OFF switch
Storage:	32°F to 68°F (0°C to 20°C) 0 to 99% RH Non-Condensing
Enclosure:	NEMA 4X, Polycarbonate, Flammability Rating UL94V-V-0
Dimensions:	(H) 16.00" (406 mm) x (W) 12.00" (305 mm) x (D) 6.00" (152 mm)
Terminal Blocks:	Removable, Power wiring: 16 to 26 AWG (0.2 to 1.00 nm²) Twisted Pair
Terminal Block Torque Rating:	0.37 ft-lb (0.5n-3m) Nominal
Communication Wiring:	Beldon 9841 or equal
Shipping Weight:	12.0 lbs (5443g)
Agency Approvals:	UL2017

Note: Sensors and system should be scheduled to be tested for accuracy and functionality every 6 months for toxic, and every 3 months for combustible | Recalibrate or replace sensor boards if necessary | Note 1: A switch or circuit breaker must be provided during installation to remove power from the Q-Controller in case of emergency, since the Q-Controller enclosure can be locked to prevent tampering, and the internal power switch is not accessible | Note 2: Total actual power depends on the system size and design | The power may be supplied to sensors and modules, or each may have separate power supplies | Each sensor type varies in power requirements







STANDARD ORDERING  Model # Example: Q-CONTROLLERA-000 -OR- 138070		
Model #	Item#	Description
Q-CONTROLLERA-000	138070	Q-Controller (256 Sensor Analog / Digital Controller)

ACCESSORIES ORDERING  Model # Example: Q-SWITCHA-0 - OR- 1388		
Model #	Item #	Description
AI-BOX-0	138071	8 channel Analog Input Module
BI-BOX-0	138899	4 channel Relay Input Module
AO-BOX-0	138900	8 channel Analog Output Module
во-вох-о	138072	4 channel Relay Output Module
IO-BOX-0	138898	DIN Rail Mounting Box for Modules
Q-SWITCHA-0	138897	Manual Input Switch
BAC-BOX-0	127160	BACnet IP Output Module

ACCESSORIES ORDE	RING	HORN STROBE Model # Example: FSIG-SLM500A -OR- 136476
Model #	Item #	Description
FSIG-SLM500A	136476	Streamline Horn and Strobe (Amber)
FSIG-SLM500B	142976	Streamline Horn and Strobe (Blue)
FSIG-SLM500G	143013	Streamline Horn and Strobe (Green)
FSIG-SLM500R	143132	Streamline Horn and Strobe (Red)

ACCESSORIES ORDE	RING	MOUNTING BASE Model # Example: FSIG-SLMBW-012-024GY -OR- 136477
Model #	Item#	Description
FSIG-SLMBD-012-024GY	142977	Deep Base for FSIG-SLM500 Series; Gray
FSIG-SLMBW-012-024GY	136477	Wall Mount Base for FSIG-SLM500 Series; Gray

 $\textbf{Note:} \ \mathsf{See} \ \mathsf{Strobe} \ \& \ \mathsf{Alarm} \ \mathsf{Data} \ \mathsf{Sheet} \ \mathsf{if} \ \mathsf{required}$ 



