

COMPARISON OF FEATURES BETWEEN FCS-4 AND QCC

	FCS-4	QCC
Interface	Large, full colour LCD resistive touch screen LEDs	LCD display with push buttons LEDs
Relays	4 SPDT dry contact, rated 5A @240VAC	3 SPDT dry contact, rated 5A @240VAC
4 Inputs	Modbus and/or 4 – 20 mA analog	Modbus and/or 4 – 20 mA analog
Outputs	Modbus or BACnet Four 4 - 20 mA (Option -AO) 2 horn/strobe terminals	Modbus or BACnet Two 4 - 20 mA (Option -AO) 1 horn/strobe terminal
Data Logging	Standard/Included	Included with Option -AO
Door Lock & Keys	Ability to lock the enclosure to prevent unauthorized access (Option -DL)	n/a
Top Mounted Strobe	Option -L	Option -L
Manual Shutoff Switch	Option -SW	Option -SW
Watertight Buzzer	Option -WA	Option -WA
Internal Heater	Option -IH	Option -IH
Priorities/Zoning	60 priorities for channels, relays, strobes and horns and internal buzzer with logic controls: <ul style="list-style-type: none"> • Gas Concentration • Calibration Expired • Time of Day Control • Title-24 Occupied Analog output tracks single channel, peak or average of channels, step and/or VFD with optional time delays in step mode	8 priorities for channels, relays, strobes and horns and internal buzzer with logic controls: <ul style="list-style-type: none"> • Gas Concentration Analog output tracks single channel, peak or average of channels
Firmware Updates	USB port	USB port