QEL QIRF Series Refrigerant Digital/Analog Transmitter/Sensors

The QIRF refrigerant gas detectors are the second generation of QEL proprietary designed transmitter/sensors. They are configured easily to meet the International Mechanical Code, ASHRAE 15, and B52 requirements. These transmitters were engineered to address the deficiencies inherent with solid-state sensors. Infrared technology facilitates specific gas type refrigerant detection without any cross-sensitive interferences. Its sensing technology is a non-contact, non-depleting form of concentration measurement that has a sensor life of over ten years. Standard equipment includes a digital display, three user configurable relays, buzzer, horn/strobe output and non-intrusive calibration. Sensor housings are thermally controlled at elevated temperatures to eliminate errors due to condensate formation and from temperature fluctuations allowing operation in temperatures from -45ºC to +65ºC. Each unit can be connected to either the M-Controller or Q4C controller through RS-485 digital communication allowing for cost effective wiring installation. Equally the transmitter is available with 4-20 mA, and Modbus outputs to any Building Automation System (BAS). Controllers can be equipped with internal and external horns and strobes to alert personnel prior to entering the hazardous area. Both the M-Controller and Q4C are available with M-Net and M-Logger which allows remote monitoring, notification, programming and datalogging features. NEMA 4X enclosures are standard. Calibration procedures are straightforward, non-proprietary and can be performed by any competent technician. Consult the factory for specific gases.

PRINCIPLE OF OPERATION

The concentration of refrigerant is measured by determining the amount of absorption of light in a specific frequency band. Most gases have their unique characteristic spectra in the infrared band. Those spectra are derived from the molecule’s composition in such a way that no two molecular gases have the same IR spectrum. IR spectra are the fingerprints of gases, and thus allow gases to be uniquely identified. By transmitting a beam of IR radiation through the air, or through any particular gas volume, and recording how much is transmitted at selected spectral lines, one can determine the gas and its concentration. This is a standard and well-proven principle, routinely used in laboratory analysis of chemical species. An IR detector is essentially a temperature sensor and is, therefore, potentially very sensitive to changes in ambient temperature. Our QIRF Refrigerant smart sensors are entirely electronic with no moving parts. They are built around our unique QT temperature-controlled Gas Sample Cell with an integrated IR Source and IR Detector. This allows the operating temperature range to span from -45ºC to +65ºC eliminating errors due to condensation and ambient temperature fluctuations.

MODEL NUMBER ORDERING CODE

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<thead>
<tr>
<th>Gas Type</th>
<th>Number</th>
<th>Range</th>
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</thead>
<tbody>
<tr>
<td>R11</td>
<td>011A</td>
<td>0–1000 ppm</td>
</tr>
<tr>
<td>R22</td>
<td>022</td>
<td>0–1000 ppm</td>
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<tr>
<td>R123</td>
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<td>R438a</td>
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<tr>
<td>RS07C</td>
<td>507A</td>
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</table>

Others Available Consult Factory
QEL QIRF Series Refrigerant Digital/Analog Transmitter/Sensors

ELECTRICAL AND MECHANICAL SPECIFICATIONS

Input Power: 24 VDC nominal, range 18 to 30 VDC
24 VAC nominal, range 15 to 24 VAC

Enclosure Materials: Polycarbonate / ABS blend
ip66, NEMA 4X, 12 & 13

Temperature: -45º C to +65º C (-49º F to +49º F)

Humidity: Continuous 5 to 95% RH, non-condensing
Intermittent 0 to 99% RH, non-condensing

Sensor Type: Infra-Red Temperature Controlled

Sensor Life: Typical 14 years

Pressure: Atmospheric ±10%

Response Time: Less than 30 seconds
for 90% of step change

Accuracy: ± 3% of reading

Repeatability: ± 1% of full scale

Factory Set Range:
(Consult factory for non-standard gases)
All Refrigerants 0 - 1000 ppm
except R123, 0 - 100 ppm

Display: 2 x 8 character display c/w with backlight

Keypad: 4 magnetic sensors with magnet tool

Panel Indicators: 5 Status LEDs

Output Signal: Digital RS-485 to QEL Controllers
ModBus
4-20 mA or 2-10 VDC Analog Signal

Relays: Three, Single pole double throw (SPDT),
1.0 A max at 30 VDC (resistive load)
0.3 A max at 125 VAC (resistive load)

Buzzer: 80 db at 10 cm, 2700 Hz

Time Delays: Actuation – 0 to 60 minutes in
1 minute increments
De-Actuation – 0 to 60 minutes in
1 minute increments

Ensure a complete understanding of all applicable Federal, State, Provincial and Local Health and Safety laws and regulations before using these products.

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This brochure includes general specifications which are subject to change.