Quartz®

Explosionproof valve monitoring

The Quartz is available in explosionproof (QX), nonincendive, intrinsically safe (QN), and general purpose (QG) versions. The robust epoxy-coated anodized aluminum construction, and optional stainless steel version, makes this platform extremely durable and well-suited for use in corrosive, heavy washdown environments.

Options may be selected to accommodate most applications.

The Quartz series

The StoneL Quartz series is durable, corrosion-resistant, and versatile, making it ideal for most of your process valve monitoring requirements.

Enclosures optimized for environment

**QX**: Explosionproof, water tight and corrosion-resistant enclosure is approved for use in Div. 1/Zone 1 hazardous areas. Available options include stainless steel and epoxy-coated anodized aluminum.

**QN**: Nonincendive is approved for Div. 2/Zone 2 hazardous environments with proximity sensors using a clear cover. Intrinsically safe NAMUR sensors or passive switches are available for Div. 1/Zone 0 applications.

**QG**: General purpose features a clear Lexan® cover with mechanical switches. All enclosures are Type 4, 4x, and 6.

Save space with low profile design

Clearance above the actuator is critical in complex piping systems. Quartz boldly displays valve position and encloses all electrical components in an explosionproof compartment with less than 5” clearance requirement.
Features

1. **Enclosures optimized for environment**
   Available in three enclosure styles suitable for use in various process environment areas.

2. **Rapid enclosure access**
   Screw-on cover allows quick enclosure access, saving you valuable maintenance and set-up time. The cover provides a vaportight seal and allows entry to internal components in less than five seconds.

3. **Faster wiring**
   Pre-wired and labeled terminal strip enables quick, convenient attachment of field wires.

4. **Wide variety of switching & communication**
   Switching options include dual module sensors and communication, Maxx-Guard proximity switches, and mechanical switches. Continuous signal output is available in a 4-20 mA position transmitter.

5. **Quick set cams are easy to adjust**
   Touch and tune switch settings allow you to make adjustments in seconds without the use of tools.

6. **Dual shaft o-ring seals eliminate corrosion**
   Top inner and bottom outer shaft o-rings seal the drive bushing from both external corrosives and internal contaminants that enter the enclosure.

7. **Special drive bushing assures long cycle life**
   The oil impregnated bronze bushing maintains smooth operation and eliminates the potential for shaft seizure due to actuator shaft eccentricity.

8. **Bold space saving visual indication**
   Visual indicator offers excellent viewability without sacrificing accessibility or adding to space requirements. Indicators are also available with continuous percentage or three-way indication. (See page 51)

**Eliminate seal fittings in Division 1 and 2 areas**
FMus ratings certify the Quartz QX series with proximity switches for use without seal fittings in all hazardous areas. By passing special pressure piling tests, the all aluminum enclosure was certified for this elite distinction. Now, a time-consuming procedure can be safely eliminated in Division 1 and Division 2 areas.

**Consolidate your components and minimize costs**
The Quartz design offers up to three conduit entries with extra wire terminations. By terminating solenoid valves in the switch enclosure, significant savings are realized by eliminating a junction box, wiring, conduit materials, and labor.

**Wide variety of switch/sensor functions**
A wide variety of switch/sensor communications and position transmitters may be selected for the Quartz series. Options include 2, 4 or 6 mechanical or proximity switches, position transmitters with or without switches, and the Stonel dual module with two SST or two NAMUR sensors or AS-Interface, DeviceNet™ or Foundation Fieldbus communication capabilities.

**Speed installation with LED indication**
Stonel’s coordinated visual indicator and LEDs give you an extra measure of safety and increased convenience during plant start-up and operation. Green visual indication and green LED means the valve is open and the computer circuit is properly operating. Red visual indication and red LED means the valve is closed and the computer is properly matched. All systems are functioning properly.
Mounting kits

Kits may be ordered in 316 stainless steel. Consult StoneL factory for details.

Sealed mounting kit

Mounting to standard actuators is achieved with a bold visual indicator and sealed mounting system. Sealed mounting is exclusive with extended visual indicator option N. Adaptor plate is epoxy-coated anodized aluminum. All fasteners and couplings are stainless steel.

- Direct mount to actuators with VDI/VDE 3845 interface.
- Tolerant to vibration and mechanical stress.
- Prevents contamination and icing in coupling area.
- Available for all VDI/VDE 3845 (NAMUR) mounting configurations and most quarter-turn actuators.

Quarter-turn actuators

Low profile convenient mounting systems are readily available in stainless steel for most standard actuators.

Manual valves

Proper fit and operation is assured with StoneL’s custom designs for each manual valve. Hundreds of unique mounting systems have been designed and fabricated for manually operated valves.

Positioners

Quartz position transmitter and switches may be retrofitted directly to most positioners. 4-20 feedback may be provided on simple pneumatic positioners.

Linear operators

Precision ball joint connections attach the Quartz to valve travel stems. Stroke lengths ranging from 20 mm to 150 mm (¾” to 6”) may be easily accommodated.
Quartz stainless steel option

For the most challenging environments
The explosionproof Quartz for process valve monitoring is available with a 316 stainless steel enclosure that is extremely durable and well-suited for use in corrosive, heavy washdown and high seas environments. A broad range of switching, position transmitters and communication options may be selected to accommodate most applications. You can attach the Quartz to quarter-turn actuators, manual operators, linear operators, and positioners using readily available stainless steel mounting systems.

Position transmitter

4-20 mA position transmitter
Position transmitters provide a precise 4-20 mA signal on a two-wire DC loop. Control valves and dampers are accurately monitored through their range of travel offering assurance of exact valve position at all times. Several function options are available making it easy to find the correct product that fits your desired application. Choose a position transmitter with a standard potentiometer (S_), a vibration proof, high-performance potentiometer (T_), or the innovative non-contact magnetic resistive (mag res) digital transmitter (T_).

Digital transmitter
The digital transmitter utilizes an innovative non-contact magnetic sensor. The module features easy push button calibration to reduce set-up and commissioning time. With the bold red/green LED indication, the unit is visible from a distance and the calibration diagnostic LED indications confirm set up is valid. The position transmitter module housed with the Quartz platform is fully sealed and potted, providing reliable operation and outstanding vibration tolerance in tough applications.

Position transmitter specifications

<table>
<thead>
<tr>
<th></th>
<th>Standard transmitter (S_)</th>
<th>High performance transmitter (T_)</th>
<th>Digital transmitter (T_)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output</td>
<td>2-wire 4-20 mA</td>
<td>2-wire 4-20 mA</td>
<td>2-wire 4-20 mA</td>
</tr>
<tr>
<td>Supply source</td>
<td>10 - 40 VDC</td>
<td>10 - 40 VDC</td>
<td>10 - 40 VDC</td>
</tr>
<tr>
<td>Indication</td>
<td>None</td>
<td>None</td>
<td>Red/Green LED*</td>
</tr>
<tr>
<td>Span range</td>
<td>35° to 270°</td>
<td>35° to 270°</td>
<td>35° to 320°</td>
</tr>
<tr>
<td>Maximum loading</td>
<td>700 ohms @ 24 VDC</td>
<td>700 ohms @ 24 VDC</td>
<td>683 ohms @ 24 VDC</td>
</tr>
<tr>
<td>Refresh rate</td>
<td>&lt; 1 ms</td>
<td>&lt; 1 ms</td>
<td>&lt; 5 ms</td>
</tr>
<tr>
<td>Linearity error</td>
<td>+/- 0.85°</td>
<td>+/- 0.35°</td>
<td>+/- 0.35°</td>
</tr>
<tr>
<td>Cycle life</td>
<td>2 million rotations</td>
<td>50 million rotations</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Vibration tolerance</td>
<td>Acceptable</td>
<td>Outstanding</td>
<td>Outstanding</td>
</tr>
</tbody>
</table>

* Open / Closed LED position indication and calibration status diagnostics

Electrical schematic

```
4 - 20 mA readout

Power Supply

55%
```
Sensors and communications

Dual module system
The Quartz series is available with the dual module in its various configurations. Two solid state sensors and/or communications and other electronics are sealed in for the ultimate in reliability and convenience. All dual module versions have a five year warranty.

Switching and sensor specifications

<table>
<thead>
<tr>
<th>SST switching sensors (35)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
</tr>
<tr>
<td><strong>Operations</strong></td>
</tr>
<tr>
<td><strong>Maximum current inrush</strong></td>
</tr>
<tr>
<td><strong>Maximum current continuous</strong></td>
</tr>
<tr>
<td><strong>Minimum on current</strong></td>
</tr>
<tr>
<td><strong>Maximum leakage current</strong></td>
</tr>
<tr>
<td><strong>Voltage range</strong></td>
</tr>
<tr>
<td><strong>Maximum voltage drop</strong></td>
</tr>
</tbody>
</table>

Wiring diagram (35)

Sensor specifications

<table>
<thead>
<tr>
<th>NAMUR sensor (45)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
</tr>
<tr>
<td><strong>Operation</strong></td>
</tr>
<tr>
<td><strong>Voltage range</strong></td>
</tr>
<tr>
<td><strong>Current ratings</strong></td>
</tr>
</tbody>
</table>

Wiring diagram (45)

Valve Communication Terminal (VCT) specifications

<table>
<thead>
<tr>
<th>DeviceNet™ (92)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration</strong></td>
</tr>
<tr>
<td><strong>Transmission rate</strong></td>
</tr>
<tr>
<td><strong>Messaging</strong></td>
</tr>
<tr>
<td><strong>Outputs</strong></td>
</tr>
<tr>
<td><strong>Outputs, voltage</strong></td>
</tr>
<tr>
<td><strong>Other features</strong></td>
</tr>
</tbody>
</table>

Wiring diagram (92)

* 4-20 mA transmitter not included
## Sensors and communications

### Valve Communication Terminal (VCT) specifications

**AS-Interface (96)**

| Configuration | (2) Discrete sensor inputs  
|               | (2) Auxiliary discrete inputs  
|               | (2) Power outputs (solenoids)  
| Maximum current | 160 mA, both outputs combined  
| Auxiliary inputs | 24 VDC @ 2 mA (self-powered)  
| Output | 4 watts @ 24 VDC both outputs combined  
| Outputs, voltage | 21 - 26 VDC  
| Configuration code | ID=F, IO=4; user defined (4DI/2DO)  
| AS-i version | 3.0  
| Devices per network | 31  

**Wiring diagram (96)**

```
  AS-i +
  AS-i -
  AUX IN +
  AUX IN1 -
  AUX IN2 -
  3 WIRE RTN
  OUT1 +
  OUT2 +
  Solenoid Valve
  Solenoid Valve
```

**AS-Interface VCT with extended addressing (97)**

| Configuration | (2) Discrete sensor inputs  
|               | (2) Auxiliary discrete inputs  
|               | (1) Power output (solenoid)  
| Maximum current | 100 mA  
| Auxiliary inputs | 24 VDC @ 2 mA (self-powered)  
| Output | 2 watts @ 24 VDC  
| Output, voltage | 21 - 26 VDC  
| Configuration code | ID=A, IO=4; user defined (4DI/1DO)  
| AS-i version | 3.0  
| Devices per network | 62  

**Wiring diagram (97)**

```
  AS-i +
  AS-i -
  AUX IN +
  AUX IN1 -
  AUX IN2 -
  3 WIRE RTN
  NOT USED
  NOT USED
  OUT1 +
  OUT1 -
  Solenoid Valve
```

**Foundation Fieldbus VCT, bus powered (93)**

| Configuration | (2) Discrete Inputs  
|               | (2) Power outputs (solenoids)  
|               | Multiple DI/DO blocks or modified output block  
| Outputs | 2 mA @ 6.5 VDC each current limited to 2 mA (bus powered)  
| Devices per network | Max of 16 devices recommended  

**Wiring diagram (93)**

```
  FB +
  FB -
  OUT1 +
  OUT1 -
  OUT2 +
  OUT2 -
  SIM JMPR
```

---

Quartz

Valve communication & control | 43

+1 218 739 5774
## Sensors and switches

### Maxx-Guard proximity switch

Maxx-Guard hermetically-sealed switches are suitable for computer input circuits and general purpose applications. SPDT tungsten contacts are designed for 125 VAC computer inputs and 240 VAC moderate power applications. SPDT rhodium contacts are suitable for both 24 VDC and 120 VAC computer inputs. SPST ruthenium contacts are ideal for either 24 VDC or 125 VAC low power computer inputs.

#### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature range</td>
<td>-40° C to 80° C (-40° F to 176° F)</td>
</tr>
<tr>
<td>Seal</td>
<td>Hermetically-sealed</td>
</tr>
<tr>
<td>Operating life</td>
<td>5 million cycles</td>
</tr>
<tr>
<td>Warranty</td>
<td>Two years</td>
</tr>
</tbody>
</table>

#### Maxx-Guard proximity switch

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Single-Pole Single-Throw (SPST)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>J switch</strong></td>
<td></td>
</tr>
<tr>
<td>Configuration</td>
<td>SPST NO; passive (intrinsically safe)</td>
</tr>
<tr>
<td>Electrical ratings</td>
<td>0.10 amp @ 10 - 30 VDC</td>
</tr>
<tr>
<td>Maximum voltage drop</td>
<td>0.1 volts @ 10 mA 0.5 volts @ 100 mA</td>
</tr>
<tr>
<td>Contact composition</td>
<td>Ruthenium</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Single-Pole Double-Throw (SPDT)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>G switch</strong></td>
<td></td>
</tr>
<tr>
<td>Configuration</td>
<td>SPDT</td>
</tr>
<tr>
<td>Electrical ratings</td>
<td>0.2 amp @ 120 VAC 0.30 amp @ 24 VDC</td>
</tr>
<tr>
<td>Maximum voltage drop</td>
<td>0.1 volts @ 10 mA 0.5 volts @ 100 mA</td>
</tr>
<tr>
<td>Contact composition</td>
<td>Rhodium</td>
</tr>
</tbody>
</table>

| **P switch**    |                                 |
| Configuration   | SPST NO                          |
| Electrical ratings | 0.15 amp @ 125 VAC/30 VDC        |
| Maximum voltage drop | 0.1 volts @ 10 mA 0.5 volts @ 100 mA |
| Contact composition | Ruthenium |

| **M switch**    |                                 |
| Configuration   | SPDT; passive (intrinsically safe) |
| Electrical ratings | 0.10 amp @ 10 - 30 VDC |
| Maximum voltage drop | 0.1 volts @ 10 mA 0.5 volts @ 100 mA |
| Contact composition | Ruthenium |

| **S switch**    |                                 |
| Configuration   | SPDT (LED)                       |
| Electrical ratings | 0.1 amp @ 120 VAC 0.1 amp @ 24 VDC |
| Maximum voltage drop | 3.5 volts @ 10 mA 6.5 volts @ 100 mA |
| Contact composition | Rhodium |

---

Quartz

<table>
<thead>
<tr>
<th>Quartz</th>
<th>Quartz</th>
</tr>
</thead>
</table>

Maxx-Guard proximity switch

Single-Pole Single-Throw (SPST)

- **J switch**
  - Configuration: SPST NO; passive (intrinsically safe)
  - Electrical ratings: 0.10 amp @ 10 - 30 VDC
  - Maximum voltage drop: 0.1 volts @ 10 mA 0.5 volts @ 100 mA
  - Contact composition: Ruthenium

- **P switch**
  - Configuration: SPST NO
  - Electrical ratings: 0.15 amp @ 125 VAC/30 VDC
  - Maximum voltage drop: 0.1 volts @ 10 mA 0.5 volts @ 100 mA
  - Contact composition: Ruthenium

- **M switch**
  - Configuration: SPDT; passive (intrinsically safe)
  - Electrical ratings: 0.10 amp @ 10 - 30 VDC
  - Maximum voltage drop: 0.1 volts @ 10 mA 0.5 volts @ 100 mA
  - Contact composition: Ruthenium

- **S switch**
  - Configuration: SPDT (LED)
  - Electrical ratings: 0.1 amp @ 120 VAC 0.1 amp @ 24 VDC
  - Maximum voltage drop: 3.5 volts @ 10 mA 6.5 volts @ 100 mA
  - Contact composition: Rhodium
Sensors and switches

**Mechanical switch (SPDT)**
Low cost single-pole double-throw mechanical switches with silver contacts are recommended for high power 125 VAC applications. Gold contacts may be used in 24 VDC computer input applications when cycle life does not exceed 100,000 operations.

<table>
<thead>
<tr>
<th>Silver contacts (_V switch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical ratings</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Operating life</td>
</tr>
</tbody>
</table>
| Not recommended for electrical circuits operating at less than 20 mA @ 24 VDC.

<table>
<thead>
<tr>
<th>Gold contacts (_W switch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical ratings</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Operating life</td>
</tr>
</tbody>
</table>

**SST switching sensor**
Solid state SST proximity sensors are ideal for use in AC and DC computer input circuits.

<table>
<thead>
<tr>
<th>SST switching sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>X switch</td>
</tr>
<tr>
<td>Operation</td>
</tr>
<tr>
<td>Maximum inrush current</td>
</tr>
<tr>
<td>Maximum continuous current</td>
</tr>
<tr>
<td>Minimum on current</td>
</tr>
<tr>
<td>Leakage current</td>
</tr>
<tr>
<td>Voltage range</td>
</tr>
<tr>
<td>Maximum voltage drop</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Operating life</td>
</tr>
<tr>
<td>Warranty</td>
</tr>
</tbody>
</table>

**Mechanical switch (DPDT)**
Double-pole double-throw mechanical switches enable two electrical circuits to be activated simultaneously. Each switch circuit is electrically isolated from the other. As with standard silver contacts, DPDT switches are designed to operate in high-power applications.

<table>
<thead>
<tr>
<th>Mechanical switch (DPDT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 switch</td>
</tr>
<tr>
<td>Electrical ratings</td>
</tr>
<tr>
<td>Operating life</td>
</tr>
</tbody>
</table>
| Not recommended for electrical circuits operating at less than 20 mA @ 24 VDC.

[Image of mechanical switch (SPDT)]

[Image of SST switching sensor]

[Image of mechanical switch (DPDT)]
### Model selector

**SERIES**
- QX: Explosionproof dual modules and VCTs

**FUNCTIONS**
- Sensor/switching modules (proximity type)
  - 33: SST NO switching sensor dual module (old)
  - 35: SST Universal NO switching sensor dual module (new)
  - 44: NAMUR module (old) (EN 60947-5-6; I.S.)
  - 45: NAMUR module (new) (EN 60947-5-6; I.S.)

**Valve Communication Terminals (VCTs)**
- 92: DeviceNet™
- 93: Foundation Fieldbus (bus powered; I.S.)
- 96: AS-Interface
- 97: AS-Interface (with extended addressing)

**ENCLOSURE**
- E: Aluminum North American (NEC/CEC)
- R: Aluminum International (IEC)
- F: Aluminum Brazilian
- S*: Stainless steel North American (NEC/CEC)
- T*: Stainless steel International (IEC)
- M*: Stainless steel Brazilian

* Available with 03 or 06 conduit entry only

**CONDUIT ENTRIES**
- 02: (1) 3/4" NPT & (1) 1/2" NPT
- 03: (1) 3/4" NPT & (2) 1/2" NPT
- 05: (2) M20
- 06: (3) M20

**OUTPUT**
- S: Short visual indicator
- N: Extended visual indicator

**VISUAL INDICATOR** (see chart on page 51)
- RA: Red closed/green open
- GA: Green closed/red open
- 1A: T-1 three way flow path
- 2A: T-2 three way flow path
- 3A: T-3 three way flow path
- 4A: T-4 three way flow path
- 5A: T-5 three way flow path
- 0A: No indication
-XA: Special
-CA: Continuous

Model number example
- QX 35 E 02 N RA

**MODEL NUMBER**
- Mounting hardware required and sold separately.
- Some models may include 5-digit identification suffix.

### Model selector

**SERIES**
- QX: Explosionproof proximity switches

**FUNCTIONS**
- Sensors
  - 2E: (2) P+F special 3-wire NPN sensor; NBB2-V3-ED-V5
  - 2F: (2) PNP solid state 3-wire P+F sensor; NBB2-V3-E2-V5
  - 2G: (2) SPDT Maxx-Guard (low current)
  - 2H: (2) SPDT Maxx-Guard (3 amp)
  - 2L: (2) SPST Maxx-Guard (LED)
  - 2P: (2) SPST Maxx-Guard
  - 2S: (2) SPDT Maxx-Guard (LED)
  - 4G: (4) SPDT Maxx-Guard (low current)
  - 4H: (4) SPDT Maxx-Guard (3 amp)
  - 4L: (4) SPST Maxx-Guard (LED)
  - 4P: (4) SPST Maxx-Guard
  - 4S: (4) SPDT Maxx-Guard (LED)

**ENCLOSURE**
- E: Aluminum North American (NEC/CEC)
- R: Aluminum International (IEC)
- F: Aluminum Brazilian
- S*: Stainless steel North American (NEC/CEC)
- T*: Stainless steel International (IEC)
- M*: Stainless steel Brazilian

* Available with 03 or 06 conduit entry only

**CONDUIT ENTRIES**
- 02: (1) 3/4" NPT & (1) 1/2" NPT
- 03: (1) 3/4" NPT & (2) 1/2" NPT
- 05: (2) M20
- 06: (3) M20

**OUTPUT**
- S: Short visual indicator
- N: Extended visual indicator

**VISUAL INDICATOR** (see chart on page 51)
- RA: Red closed/green open
- GA: Green closed/red open
- 1A: T-1 three way flow path
- 2A: T-2 three way flow path
- 3A: T-3 three way flow path
- 4A: T-4 three way flow path
- 5A: T-5 three way flow path
- 0A: No indication
-XA: Special
-CA: Continuous

Model number example
- QX 2G R 02 N RA

**MODEL NUMBER**
- Mounting hardware required and sold separately.
- Some models may include 5-digit identification suffix.
### Model selector

**SERIES**
- **QX**: Explosionproof mechanical switches and position transmitters

#### FUNCTIONS

**Mechanical switches**
- **2V**: (2) SPDT switches
- **2W**: (2) SPDT switches, gold contact
- **4V**: (4) SPDT switches
- **4W**: (4) SPDT switches, gold contact
- **14**: (2) DPDT switches

**Position transmitters**
- **5O**: Standard with no switches
- **5G**: Standard with (2) SPDT Maxx-Guard (low current)
- **5V**: Standard with (2) SPDT mechanical switches
- **5W**: Standard with (2) SPDT mechanical switches, gold contact
- **53**: Standard with SST (33) NO switching sensor dual module
- **54**: Standard with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **7O**: High performance (HP) with no switches
- **7G**: HP with (2) SPDT Maxx-Guard (low current)
- **73**: HP with SST NO (33) switching sensor dual module
- **74**: HP with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **7O**: High performance (HP) with no switches
- **7G**: HP with (2) SPDT Maxx-Guard (low current)
- **73**: HP with SST NO (33) switching sensor dual module
- **74**: HP with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **TO**: 4-20 mA non-contact with no switches
- **TT**: 4-20 mA non-contact with SST (35) NO switching sensor dual module
- **TR**: 4-20 mA non contact with NAMUR (45) dual module (EN 60947-5-6; I.S.)

**ENCLOSURE**
- **E**: Aluminum North American (NEC/CEC)
- **R**: Aluminum International (IEC)
- **F**: Aluminum Brazilian
- **S**: Stainless steel North American (NEC/CEC)
- **T**: Stainless steel International (IEC)
- **M**: Stainless steel Brazilian

* Available with 03 or 06 conduit entry only

#### CONDUIT ENTRIES
- **02**: (1) ¾” NPT & (1) ½” NPT
- **03**: (1) ¾” NPT & (2) ½” NPT
- **05**: (2) M20
- **06**: (3) M20

#### OUTPUT
- **S**: Short visual indicator
- **N**: Extended visual indicator

#### VISUAL INDICATOR
- **RA**: Red closed/green open
- **GA**: Green closed/red open
- **1A**: T-1 three way flow path
- **2A**: T-2 three way flow path
- **3A**: T-3 three way flow path
- **4A**: T-4 three way flow path
- **5A**: T-5 three way flow path
- **0A**: No indication
- **XA**: Special
- **CA**: Continuous

**Model number example**
- QX 2V E 02 N RA – OPTIONAL –

**MODEL NUMBER**
Mounting hardware required and sold separately.

**PARTNERSHIP ID**
Some models may include 5-digit identification suffix.

---

**Series**

**QG**: General purpose mechanical switches (clear cover)

**FUNCTIONS**

**Mechanical switches**
- **2V**: (2) SPDT switches
- **2W**: (2) SPDT switches, gold contact
- **4V**: (4) SPDT switches
- **4W**: (4) SPDT switches, gold contact
- **14**: (2) DPDT switches

**ENCLOSURE**
- **C**: General purpose, universal

**CONDUIT ENTRIES**
- **02**: (1) ¾” NPT & (1) ½” NPT
- **03**: (1) ¾” NPT & (2) ½” NPT
- **05**: (2) M20
- **06**: (3) M20

**OUTPUT**
- **S**: Short visual indicator
- **N**: Extended visual indicator

**VISUAL INDICATOR**
- **RA**: Red closed/green open
- **GA**: Green closed/red open
- **1A**: T-1 three way flow path
- **2A**: T-2 three way flow path
- **3A**: T-3 three way flow path
- **4A**: T-4 three way flow path
- **5A**: T-5 three way flow path
- **0A**: No indication
- **XA**: Special
- **CA**: Continuous

**Model number example**
- QG 2V C 02 N RA – OPTIONAL –

**MODEL NUMBER**
Mounting hardware required and sold separately.

**PARTNERSHIP ID**
Some models may include 5-digit identification suffix.
# Quartz

## Model selector

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive dual modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTIONS</strong></td>
<td></td>
<td><strong>Sensor switching [proximity type]</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>33 SST NO switching sensor dual module <em>(old)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>35 SST Universal NO switching sensor dual module <em>(new)</em></td>
</tr>
</tbody>
</table>

### Valve Communication Terminals (VCTs)

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive proximity switches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FUNCTION</strong></td>
<td></td>
<td><strong>Sensors</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2F (2) PNP solid state 3-wire P+F sensor, NBB2-V3-E2-V5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2G (2) SPDT Maxx-Guard (low current)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2H (2) SPDT Maxx-Guard (3 amp)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2L (2) SPST Maxx-Guard (LED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2P (2) SPST Maxx-Guard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2S (2) SPDT Maxx-Guard (LED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4G (4) SPDT Maxx-Guard (low current)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4H (4) SPDT Maxx-Guard (3 amp)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4L (4) SPST Maxx-Guard (LED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4P (4) SPST Maxx-Guard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4S (4) SPDT Maxx-Guard (LED)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4X (4) SST sensor (LED)</td>
</tr>
</tbody>
</table>

### ENCLOSURE

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENCLOSURE</strong></td>
<td></td>
<td><strong>Clear cover</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>C North American (NEC/CEC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D International (IEC)</td>
</tr>
</tbody>
</table>

### CONDUIT ENTRIES

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive proximity switches</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONDUIT ENTRIES</strong></td>
<td></td>
<td>02 (1) 1/2&quot; NPT &amp; (1) 1/4&quot; NPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03 (1) 1/2&quot; NPT &amp; (2) 1/4&quot; NPT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>05 (2) M20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>06 (3) M20</td>
</tr>
</tbody>
</table>

### OUTPUT

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OUTPUT</strong></td>
<td></td>
<td>S Short visual indicator</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N Extended visual indicator</td>
</tr>
</tbody>
</table>

### VISUAL INDICATOR *(see chart on page 5)*

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>VISUAL INDICATOR</strong></td>
<td></td>
<td>RA Red closed/green open</td>
</tr>
<tr>
<td></td>
<td></td>
<td>GA Green closed/red open</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1A T-1 three way flow path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2A T-2 three way flow path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3A T-3 three way flow path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4A T-4 three way flow path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5A T-5 three way flow path</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0A No indication</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XA Special</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CA Continuous</td>
</tr>
</tbody>
</table>

### Model number example

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model number</strong></td>
<td></td>
<td>QN 35 C 02 S RA</td>
</tr>
</tbody>
</table>

### Mounting hardware required and sold separately.

Some models may include 5-digit identification suffix.

---

Model number example

<table>
<thead>
<tr>
<th>SERIES</th>
<th>QN</th>
<th>Nonincendive modules and VCTs</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model number</strong></td>
<td></td>
<td>QN 2G C 02 N RA</td>
</tr>
</tbody>
</table>

### Mounting hardware required and sold separately.

Some models may include 5-digit identification suffix.
### Model selector

#### SERIES
QN | Intrinsically safe (I.S.) proximity switches and position transmitters

#### FUNCTIONS
**Sensor/switching modules (proximity type)**
- **4A** NAMUR dual module [old] (EN 60947-5-6; I.S.)
- **4S** NAMUR dual module [new] (EN 60947-5-6; I.S.)

**Sensor**
- **2A** (2) P+F; NJ2-12GK-5N
- **2J** (2) SPST (passive)
- **2M** (2) SPDT (passive)
- **2N** (2) P+F NAMUR sensors; NJ2-V3-N
- **4J** (4) SPST (passive)
- **4M** (4) SPDT (passive)
- **4N** (4) P+F NAMUR sensors; NJ2-V3-N

**Position transmitters**
- **5O** Standard with no switches
- **54** Standard with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **7O** High performance (HP) with no switches
- **74** High performance (HP) with NAMUR (44) dual module (EN 60947-5-6; I.S.)

**ENCLOSURE**
- **Clear cover**
  - **C** North American (NEC/CEC)
  - **D** International (IEC)
- **Aluminum cover (not explosion proof)**
  - **E** North American (NEC/CEC)
  - **R** International (IEC)
  - **F** Brazilian

**CONDUIT ENTRIES**
- **02** (1) 3/4” NPT & (1) 1/2” NPT
- **03** (1) 3/4” NPT & (2) 1/2” NPT
- **05** (2) M20
- **06** (3) M20

**OUTPUT**
- **S** Short visual indicator
- **N** Extended visual indicator

**VISUAL INDICATOR** [see chart on page 58]
- **RA** Red closed/green open
- **GA** Green closed/red open
- **1A** T-1 three way flow path
- **2A** T-2 three way flow path
- **3A** T-3 three way flow path
- **4A** T-4 three way flow path
- **5A** T-5 three way flow path
- **0A** No indication
- **XA** Special
- **CA** Continuous

**Model number example**
- **QN 45 C 02 N RA**

---

### Model selector

#### SERIES
QN | Nonincendive proximity switches and position transmitters

#### FUNCTIONS
**Position transmitters**
- **5O** Standard with no switches
- **5G** Standard with (2) SPDT Maxx-Guard (low current)
- **53** Standard with SST (33) NO switching sensor dual module
- **7O** High performance (HP) with no switches
- **7G** High performance (HP) with (2) SPDT Maxx-Guard (low current)
- **73** High performance (HP) with SST (33) NO switching sensor dual module
- **74** High performance (HP) with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **7G** High performance (HP) with (2) SPDT Maxx-Guard (low current)
- **73** High performance (HP) with SST (33) NO switching sensor dual module
- **74** High performance (HP) with NAMUR (44) dual module (EN 60947-5-6; I.S.)
- **7G** High performance (HP) with (2) SPDT Maxx-Guard (low current)
- **73** High performance (HP) with SST (33) NO switching sensor dual module
- **74** High performance (HP) with NAMUR (44) dual module (EN 60947-5-6; I.S.)

**ENCLOSURE**
- **Clear cover**
  - **C** North American (NEC/CEC)
  - **D** International (IEC)
- **Aluminum cover (not explosion proof)**
  - **E** North American (NEC/CEC)
  - **R** International (IEC)
  - **F** Brazilian

**CONDUIT ENTRIES**
- **02** (1) 3/4” NPT & (1) 1/2” NPT
- **03** (1) 3/4” NPT & (2) 1/2” NPT
- **05** (2) M20
- **06** (3) M20

**OUTPUT**
- **S** Short visual indicator
- **N** Extended visual indicator

**VISUAL INDICATOR** [see chart on page 58]
- **RA** Red closed/green open
- **GA** Green closed/red open
- **1A** T-1 three way flow path
- **2A** T-2 three way flow path
- **3A** T-3 three way flow path
- **4A** T-4 three way flow path
- **5A** T-5 three way flow path
- **0A** No indication
- **XA** Special
- **CA** Continuous

**Model number example**
- **QN 5O C 02 N RA**

---

**Mounting hardware required and sold separately.**

Some models may include 5-digit identification suffix.
Specifications

Materials of construction

<table>
<thead>
<tr>
<th>Component</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housing &amp; cover</td>
<td>Epoxy-coated anodized marine grade aluminum</td>
</tr>
<tr>
<td>Clear cover &amp; indicator</td>
<td>Lexan® polycarbonate</td>
</tr>
<tr>
<td>Elastomer seals</td>
<td>Buna-N, optional EPDM</td>
</tr>
<tr>
<td>Drive shaft</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Drive bushing</td>
<td>Bronze, oil impregnated</td>
</tr>
<tr>
<td>Fasteners</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

Temperature ratings

- Mechanical components: -40°C to 80°C (-40°F to 176°F)
- Dual modules: -40°C to 80°C (-40°F to 176°F)
- Maxx-Guard & SST: -40°C to 80°C (-40°F to 176°F)

Warranty

- Mechanical components: Two years
- SST & dual modules: Five years

NOTE 1

Cover height varies based on model number. Dual module and 2-switch models use short covers:
- Short cover = 102 mm (4.0”)
- Medium cover = 123.4 mm (4.86”)
- Tall cover = 155.4 mm (6.12”)

Dimensions

Output option "S" - Short visual indicator

Output option "N" - Extended visual indicator

NOTE 1

Cover height varies based on model number. Dual module and 2-switch models use short covers:
- Short cover = 102 mm (4.0”)
- Medium cover = 123.4 mm (4.86”)
- Tall cover = 155.4 mm (6.12”)

Ratings

Explosionproof (Ex d, Zone 1 or Class I and II, Div. 1)
Nonincendive (Class I and II, Div. 2)
Intrinsically safe (Ex ia, Zone 0 or Class I and II, Div. 1)

Enclosure protection

Type 4, 4X and 6
Ingress Protection 67

Approvals

See StoneL.com/approvals

* Only models listed on StoneL’s official website are approved per specific rating.

Lexan® is a registered trademark of General Electric Corporation.
### Visual indicator designations

<table>
<thead>
<tr>
<th>DESIGNATION</th>
<th>0°</th>
<th>90°</th>
<th>180°</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>RED CLOSED</td>
<td>GREEN OPEN</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>GREEN CLOSED</td>
<td>RED OPEN</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>A ▶ B</td>
<td>A ▼ B</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>A ▶ B</td>
<td>A ▼ B</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>A ▶ B</td>
<td>CLOSED</td>
<td>A ▼ B</td>
</tr>
<tr>
<td>4</td>
<td>A ▶ B</td>
<td>A ▼ B</td>
<td>A ▼ B</td>
</tr>
<tr>
<td>5</td>
<td>A ▶ B</td>
<td>A ▼ B</td>
<td>A ▼ B</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>0% 50% 100%</td>
<td></td>
</tr>
<tr>
<td>X</td>
<td>Specialty configuration - please consult factory</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>