Quartz[™] by StoneL Valve monitor series QC/QG/QN/QX

Installation, maintenance and operating instructions



Table of contents

1	Ger	neral	4
	1.1	Introduction	4
	1.2	Title plate markings	4
	1.3	CE markings	
	1.4	Recycling and disposal	4
	1.5	Safety precautions	
	1.6	Assembly drawing	
	1.7	Specifications for all models	
	1.8	Dimensions	
2	Δςς	embly and mounting	7
2	2.1	Typical Quartz with extended visual indicator assembly figure	
	2.2	Instructions for mounting with extended visual indicator	
	2.2	Typical Quartz with short visual indicator assembly figure	
	2.5	Instructions for mounting with short visual indicator	
	2.4		0
3	Mai	intenance, repair and installation	9
	3.1	Maintenance and repair	
	3.2	Installation	
4	Euro		
4	4.1		
	4.1	Inductive proximity sensors	
		4.1.1 Dual module SST sensors (33)	
		4.1.2 Dual module SST sensors (35)4.1.3 SST solid state proximity senors (X)	
		4.1.5 SST solid state proximity sensors (A) 4.1.4 P+F 3-wire solid state proximity sensors (E, F)	
	4.2		
	4.Z	Intrinsically safe inductive proximity switches	
		4.2.1 Dual module NAMUR sensors (44)	
		4.2.2 Dual module NAMUR sensors (45)	
		4.2.3 P+F NAMUR sensors NJ2-12GK-SN (A)	10
		4.2.4 P+F NAMUR sensors NJ5-30GK-S1N (B)	
	10	4.2.5 P+F NAMUR sensors NJ2-V3-N (N)	
	4.3	Reed type proximity switches	
		4.3.1 SPST Maxx-Guard proximity sensors (L, P)	
		4.3.2 SPDT Maxx-Guard proximity sensors (G, H, S)	
		4.3.3 Intrinsically safe models with SPST Maxx-Guard proximity sensors (J)	
	4 4	4.3.4 Intrinsically safe models with SPDT Maxx-Guard proximity sensors (M)	25
	4.4	Mechanical micro switches	
		4.4.1 Silver contacts (V) and gold contacts (W)	
	4.5	4.4.2 DPDT switches (14)	
	4.5	Valve communication terminals (VCT)	
		4.5.1 VCT with DeviceNet [™] communication (92)	
		4.5.2 VCT with Foundation Fieldbus communication (93)	
		4.5.3 VCT with AS- Interface communication (96 OLD STYLE)	32
		4.5.4 VCT with AS- Interface communication (96 NEW STYLE)	
		4.5.5 VCT with AS-Interface communication and extended addressing (97 OLD STYLE)	
	4 -	4.5.6 VCT with AS-Interface communication and extended addressing (97 NEW STYLE)	2.5
	4.6	Position transmitters and potentiometers	
		4.6.1 4 to 20 mA position transmitters with and without switches (Type 5_, 7_)	
		4.6.2 Potentiometer with and without switches (Type B_, C_)	
		4.6.3 Digital position transmitter (Type T_)	

Read these instructions first!

These instructions provide information about safe handling and operation of the limit switch. If you require additional assistance, please contact the manufacturer or manufacturer's representative. Addresses and phone numbers are printed on the back cover.

Save these instructions.

Subject to change without notice. All trademarks are property of their respective owners.

Table of contents continued

4.7	Expeditors	44
	4.7.1 Operation sequences	
	4.7.2 With mechanical switches (8V, 8W)	
	4.7.3 With Maxx-Guard proximity sensors (8Y)	
	4.7.4 With DeviceNet [™] communication (82)	47
	4.7.5 With Foundation Fieldbus communication (83)	
	4.7.6 With AS-Interface communication (86)	
5 Ma	odel/Type code	50
5.1	QCabcdef	50
5.2	QGabcdef	.50
5.3	QNabcdef	
5.4	QXabcdef	
6 Reg	gulatory, specific conditions of use, and product marking	
7 Ap	pendix	
7.1	Controlled installation drawings	

1 General

1.1 Introduction

This manual incorporates the Installation, Maintenance and Operation (IMO) instructions for the Quartz series valve monitors. The Quartz is designed to provide position feedback indication of on/off automated valves.

Note

The selection and use of the Quartz in a specific application requires close consideration of detailed aspects. Due to the nature of the product, this manual cannot cover all the likely situations that may occur when installing, using, or servicing the Quartz. If you are uncertain about the use of this device, or its suitability for your intended use, please contact StoneL for assistance.

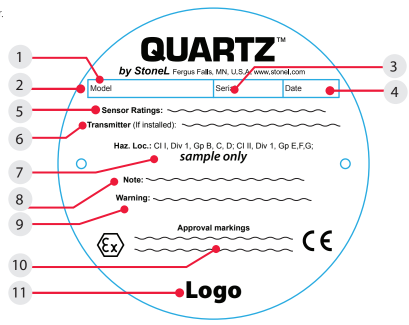
1.2 Title plate markings

The Quartz has an identification plate attached to the cover.

- 1. Identification plate markings
- 2. Model
- 3. Serial number
- 4. Date
- 5. Sensor rating
- 6. Transmitter rating (*if installed*)
- 7. Protection class information*
- 8. Note
- 9. Warning
- 10. Approval markings*
- 11. Logo

Note

* See page 51 for specific product markings.



1.3 CE markings

The Quartz by StoneL meets the requirements of European Directives and has been marked according to the directive.

1.4 Recycling and disposal

Most of the Quartz parts can be recycled if sorted according to material. In addition, separate recycling and disposal instructions are available from us. A Quartz can also be returned to us for recycling and disposal for a fee.

1.5 Safety precautions

Do not exceed the permitted values! Exceeding the permitted values marked on the Quartz may cause damage to the switch and to equipment attached to the switch and could lead to uncontrolled pressure release in the worst case. Damage to the equipment and personal injury may result.

1.6 Assembly drawing

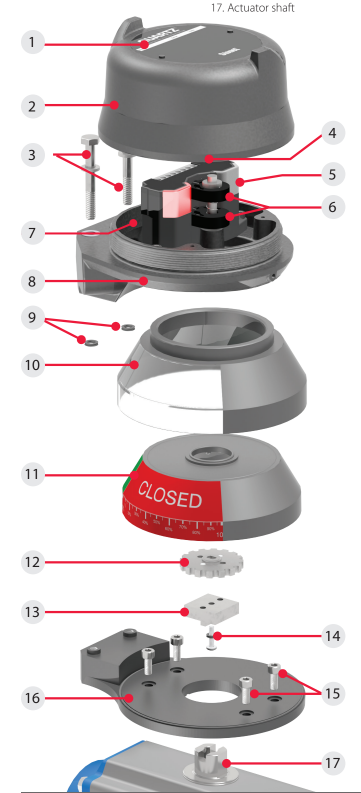
- 1. Title plate
- 2. Cover
- 3. Thru-bolt mounting bolt
- 4. Cover lock (cast cover model only)
- 5. Function
- 6. Cams
- 7. Internal ground lug
- 8. Housing
- 9. Thru-bolt retaining o-rings
- 13. Drive block
 14. Drive block retaining screw
 15. Magnetic a globa activities

10. Visual indicator cover

11. Visual indicator drum

12. Coupler spacer

- 15. Mounting plate retaining screws
- 16. Extended visual indicator mounting plate



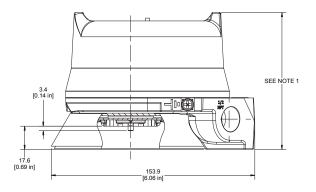
1.7 Specifications for all models

See page 10 for function specific details.

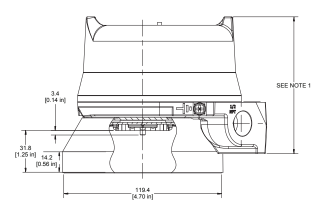
Specifications				
Materials of construction				
Housing & cover	Epoxy-coated anodized marine grade aluminum or CF3M stainless steel			
Clear cover & indicator	Lexan® polycarb	onate		
Elastomer seals	Buna-N; optiona	al EPDM		
Drive shaft	Stainless steel			
Drive bushing	Bronze, oil impre	egnated		
Fasteners	Stainless steel			
Operating temperature range		-40° F to 176° F) <i>ty</i> -67° F to 176° F) <i>Q</i> (
Enclosure protection	Type 4, 4X, 6 and	d IP66 / IP67		
Unit weights				
Aluminum cover	Short Medium Tall	1.27 kg / 2.80 lb 1.55 kg / 3.42 lb 1.75 kg / 2.85 lb		
Clear cover	Short Medium Tall	1.20 kg / 2.64 lb 1.27 kg / 2.79 lb 1.39 kg / 3.06 lb		
Stainless steel cover	Short Medium Tall	3.84 kg / 6.25 lb 3.00 kg / 6.80 lb 3.50 kg / 7.70 lb		
Unit dimensions for Output option "S" - Short visual indicator				
(Consult factory for cover sizes on specific models)				
Short cover	Unit height Cover removal o	learance	102 mm [4.00 in] 143 mm [5.62 in]	
Medium cover	Unit height Cover removal o	learance	123 mm [4.86 in] 184 mm [7.24 in]	
Tall cover	Unit height 155 mm [6.10 in] Cover removal clearance 241 mm [9.48 in]			
Unit dimensions for Output option "N" - Extended visual indicator (Consult factory for cover sizes on specific models)				
Short cover	Unit height Cover removal o	learance	127 mm [5.03 in] 143 mm [5.62 in]	
Medium cover	Unit height Cover removal o	learance	148 mm [5.86 in] 184 mm [7.24 in]	
Tall cover	Unit height Cover removal o	learance	186 mm [7.10 in] 241 mm [9.48 in]	
Environmental conditions				
Location	Indoor and outo	loor		
Maximum altitude	5000 m			
Maximum humidity	90%			
Pollution degree	4			
Ratings and approvals*	See page 51 or	StoneL's official we	bsite	
* Only models listed on <u>StoneL's official website</u> are approved per specific rating.				
* Functional Safety (SIL) approvals for specific models and Quartz SIL safety manual also available on <u>StoneL's official website</u> .				

1.8 Dimensions

Output option "S" - Short visual indicator



Output option "N" - Extended visual indicator



Note 1

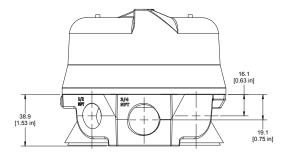
Cover height varies based on model number.

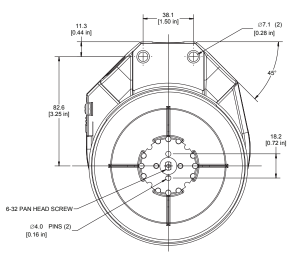
Short cover = 102 mm [4.0 in] Dual module and 2-switch models use short covers.

Medium cover = 123.4 mm [4.86 in] Transmitter only units

Tall cover = 155.4 mm [6.12 in] Four switch models and transmitter with switch models

Quartz certified dimensional drawing can be found under the download tab at <u>www.stoneL.com/en/products/Quartz</u>





2 Assembly and mounting

2.1 Typical Quartz with extended visual indicator assembly figure

- A. Quartz unit
- B. Thru-bolt mounting bolts (2)
- C. Cover lock (cast cover model only)
- D. External ground lug (Internal ground lug provided)
- E. Indicator cover setscrew
- F. Coupler spacer
- G. Thru-bolt retaining o-rings
- H. Drive block
- I. Drive block retaining screw
- J. Mounting plate retaining screws (4)
- K. Extended visual indicator mounting plate

2.2 Instructions for mounting with extended visual indicator

Special notes:

- Mounting of the Quartz requires a StoneL mounting kit specific to the actuator the Quartz is to be mounted to.
- It is recommended that thread lubricant or anti-seize be used on the mounting kit fasteners (Items B, I and J) prior to assembly.
- In high cycle or high vibration applications, blue Loctite® may be used on the mounting kit fasteners in place of lubricant or anti-seize.
- The instructions below are for a typical mounting application. Refer to <u>StoneL.com</u> for kit specific layout drawings.

Steps

Quartz unit and mounting kit are supplied separately. From Quartz shipping container, ensure items A and F are present. From the mounting kit, ensure items B, G, H, I, J and K are present.

- 1. Locate the extended visual indicator mounting plate (Item K) and place on the actuator. Using an M4 allen wrench, fasten with the four mounting plate retaining screws (Item J). Torque screws to 25 to 30 in.lbs (2.8 to 3.4 Nm).
- Loosen indicator cover setscrew (Item E) with an M2 allen wrench and rotate indicator cover to desired viewing angle and retighten setscrew.
- 3. Remove indicator drum screw from Quartz unit.
- 4. Rotate indicator drum to desired position. (OPEN or CLOSED appearing through indicator window.)
- 5. Attached drive block (Item H) to the coupler spacer (Item F) with the provided drive block retaining screw (Item I).
- 6. Place Quartz unit onto the extended visual indicator mounting plate, ensuring the drive block tabs engage the slot in the actuator shaft.
- 7. Slide Thru-bolt mounting bolts (Item B) with washers into housing and fit Thru-bolt retaining o-rings (Item G) over bolts to retain Thru-bolt mounting bolts in the housing.
- 8. With an ⁷/₆" socket, tighten down with the Thru-bolt mounting bolts. Torque bolts to 15 to 20 in.lbs (1.7 to 2.3 Nm).
- Operate actuator to full open and full closed positions and check for proper alignment between switch and actuator. Eccentricity of shaft must not be greater than 0.254 mm [0.1 in] from centerline.
- 10. Fine-tune the visual indicator cover by repeating steps 2 as needed.
- 11. Follow additional Touch & Tune instructions found in section 4 related to the specific model being installed.

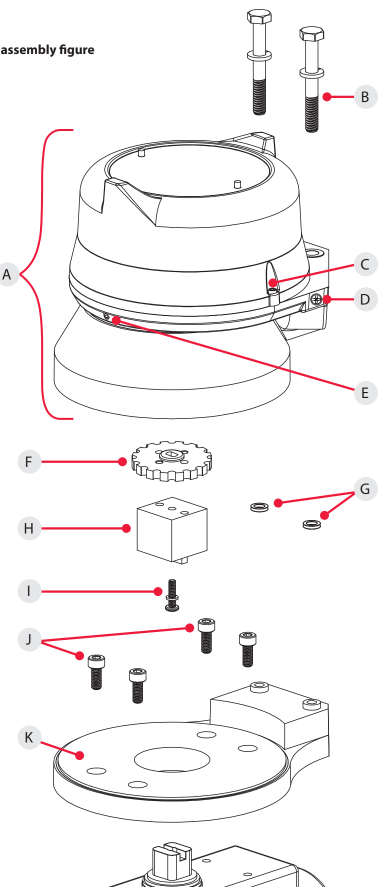


Fig. 2.1 extended visual indicator assembly figure

2.3 Typical Quartz with short visual indicator assembly figure

- A. Quartz unit
- B. Thru-bolt mounting bolts (2)
- C. Cover lock (cast cover model only)
- D. External ground lug (Internal ground lug provided)
- E. Indicator cover setscrew
- F. Coupler spacer
- G. Thru-bolt retaining o-rings
- H. Drive block
- I. Drive block retaining screw
- J. Mounting plate retaining screws (2)
- K. Mounting plate

2.4 Instructions for mounting with short visual indicator

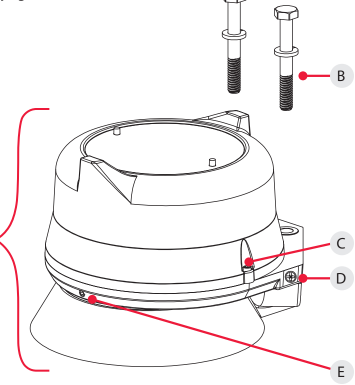
Special notes:

- Mounting of the Quartz requires a StoneL mounting kit specific to the actuator the Quartz is to be mounted to.
- It is recommended that thread lubricant or anti-seize be used on the mounting kit fasteners (Items B, I and J) prior to assembly.
- In high cycle or high vibration applications, blue Loctite® may be used on the mounting kit fasteners in place of lubricant or anti-seize.
- The instructions below are for a typical mounting application. Refer to <u>StoneL.com</u> for kit specific layout drawings.

Steps

Quartz unit and mounting kit are supplied separately. From Quartz shipping container, ensure items A and F are present. From the mounting kit, ensure items B, G, H, I, J and K are present.

- 1. Locate the mounting plate (Item K) and place on the actuator. Using the provided mounting plate retaining screws (Item J), fasten the mounting plate to the actuator.
- 2. Loosen indicator cover setscrew (Item E) with an M2 allen wrench and rotate indicator cover to desired viewing angle and retighten setscrew.
- 3. Remove indicator drum screw from Quartz unit.
- 4. Rotate indicator drum to desired position. (OPEN or CLOSED appearing through indicator window.)
- 5. Attached drive block (Item H) to the coupler spacer (Item F) with the provided drive block retaining screw (Item I).
- 6. Place Quartz unit onto the mounting plate, ensuring the drive block tabs engage the slot in the actuator shaft.
- 7. Slide Thru-bolt mounting bolts (Item B) with washers into housing and fit Thru-bolt retaining o-rings (Item G) over bolts to retain Thru-bolt mounting bolts in the housing.
- 8. With an ⁷/₆" socket, tighten down with the Thru-bolt mounting bolts. Torque bolts to 15 to 20 in.lbs (1.7 to 2.3 Nm).
- Operate actuator to full open and full closed positions and check for proper alignment between switch and actuator. Eccentricity of shaft must not be greater than 0.254 mm [0.1 in] from centerline.
- 10. Fine-tune the visual indicator cover by repeating steps 2 as needed.
- 11. Follow additional Touch & Tune instructions found in section 4 related to the specific model being installed.



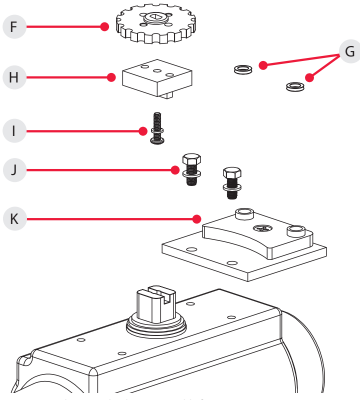


Fig. 2.3 short visual indicator assembly figure

А

3 Maintenance, repair and installation

3.1 Maintenance and repair

Maintenance or repair of StoneL Quartz equipment must only be done by StoneL or by qualified personnel that are knowledgeable about the installation of electromechanical equipment in hazardous areas. All parts needed for repairs or maintenance must be purchased through a StoneL authorized distributor to maintain warranty and to ensure the safety and compliance of the equipment. No routine maintenance of StoneL Quartz units is required.

3.2 Installation



Caution: To maintain safety, only power supplies that provide Double/Reinforced insulation, such as those with PELV/SELV outputs, shall be used. (As applicable)



Attention: If the unit is used in a manner not specified by StoneL, the protection provided by it may be impaired.



Attention: If required, the Quartz housing can be grounded to earth potential by either the internal or external ground lug. (See Assembly drawing 1.6 Item 7 on page 5, Figure 2.1 Item D on page 7, and Figure 2.3 Item D on page 8)



Attention: In order to maintain enclosure type and IP ratings, cover shall be tightened by hand a minimum of ¼ turn after cover engages o-ring. Do not use any tool to tighten the cover.

Field wiring

- It is the responsibility of the installer, or end user, to install this product in accordance with the National Electrical Code (NFPA 70) or any other national or regional code defining proper practices.
- This product comes shipped with conduit covers in an effort to
 protect the internal components from debris during shipment and
 handling. It is the responsibility of the receiving and/or installing
 personnel to provide appropriate permanent sealing devices to
 prevent the intrusion of debris or moisture when stored or installed
 outdoors.

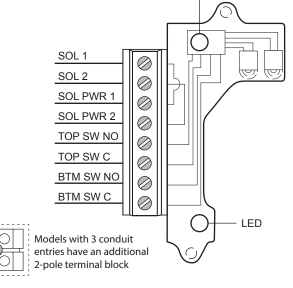
4 Function specific details

4.1 Inductive proximity sensors

4.1.1 Dual module SST sensors (33)

Applicable models	
QN33_, QX33_	
Specifications	
Configuration	(2) SST solid state sensors Wire terminals for one or two solenoids
Operation	NO/NC (cam selectable)
Maximum current	Inrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDC
Minimum on current	2 mA (VAC/VDC)
Voltage range	24 - 125 VAC 50/60 Hz; 8 - 125 VDC
Maximum voltage drop	6.5 volts @ 10 mA 7.5 volts @ 100 mA
Leakage current	AC circuits 0.25 mA DC circuits 0.15 mA
LED indication	Bottom sensor: red Top sensor: green
Temperature range	-40° to 80° C
Operating life	Unlimited
Warranty	
All mechanical parts	Two years
Sensor module	Five years

Wiring diagram



LED

WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Use StoneL Light Read Tester. Or use a 24 VDC or 120 VAC power supply with series load resistor ($2k\Omega$ - $6k\Omega$).

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

For normally open function (Fig. 1)

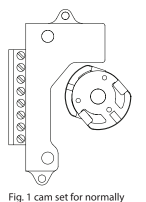
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target.
- 2. Lift the bottom cam and turn counterclockwise until the red LED goes out then clockwise again until the red LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
- Move the valve to the opposite position (open), push down on the top cam and rotate counterclockwise until the green LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)

For the normally open operation, both LEDs will be off during the actuation period. If the optional green CLOSED visual indicator is used, the colors would be reversed in steps 1 and 2.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets.
- 2. If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the red LED goes out. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until it goes out.)
- 3. Operate the valve to the opposite position (open). Push down on the top cam. If the green LED is off, rotate top cam clockwise until it is lit. When the green LED is lit, turn cam counterclockwise until the green LED goes off.

For the normally closed operation, both the red and green LEDs will be illuminated during the actuation period. The red LED is off in the closed position and the green LED is off in the open position. If the optional green CLOSED visual indicator is used the colors would be reversed in steps 1 and 2.



open sensor function

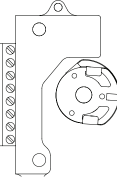


Fig. 2 cam set for normally closed sensor function

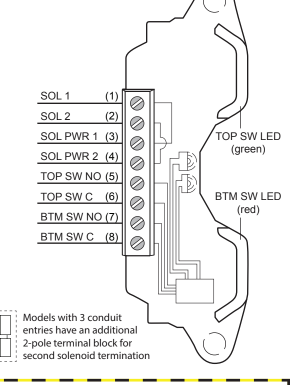


4.1 Inductive proximity sensors

4.1.2 Dual module SST sensors (35)

Applicable models	
QC35_, QN35_, QX35_	
Specifications	
Configuration	(2) Normally open (NO) sensors Wire terminals for one or two solenoids
Maximum current	Inrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDC
Minimum on current	0.5 mA (VAC/VDC)
Voltage range	20 - 250 VAC 50/60 Hz; 8 - 250 VDC
Maximum voltage drop	6.5 volts @ 10 mA 7.2 volts @ 100 mA
Leakage current	AC circuits 0.25 mA DC circuits 0.15 mA
LED indication	Bottom sensor: red Top sensor: green
Temperature range	-40° C to 80° C (-40° F to 176° F) typical -55° C to 80° C (-67° F to 176° F) <i>QC series only</i>
Operating life	Unlimited
Warranty	
All mechanical parts	Two years
Sensor module	Five years

Wiring diagram



WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Use StoneL Light Read Tester. Or use a 24 VDC or 120 VAC power supply with series load resistor ($2k\Omega - 6k\Omega$).

Touch & Tune switch setting

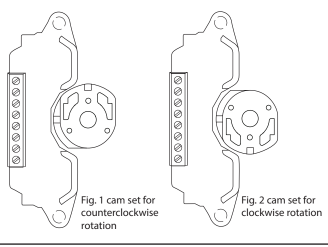
All adjustments assume you are looking down on the top of the sensor module. The magnet in the cam will be centered on the sensor when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve counterclockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.

Valve closed to open in clockwise rotation (Fig. 2)

- With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve clockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.



4.1 Inductive proximity sensors

4.1.3 SST solid state proximity senors (X)

Applicable models

Quartz with 2-wire inductive solid state QN_X_, QX_X_ Specifications Configuration (2) SST solid state sensors Operation NO/NC (cam selectable) Maximum current Inrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDC Minimum on current 0.5 mA (VAC/VDC) Voltage range 24 - 125 VAC 50/60 Hz; 8 - 125 VDC Maximum voltage drop 6.5 volts @ 10 mA 7.5 volts @ 100 mA Leakage current AC circuits 0.25 mA DC circuits 0.15 mA LED indication Bottom sensor: red
Configuration(2) SST solid state sensorsOperationNO/NC (cam selectable)Maximum currentInrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDCMinimum on current0.5 mA (VAC/VDC)Voltage range24 - 125 VAC 50/60 Hz; 8 - 125 VDCMaximum voltage drop6.5 volts @ 10 mA 7.5 volts @ 100 mALeakage currentAC circuits 0.25 mA DC circuits 0.15 mA
OperationNO/NC (cam selectable)Maximum currentInrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDCMinimum on current0.5 mA (VAC/VDC)Voltage range24 - 125 VAC 50/60 Hz; 8 - 125 VDCMaximum voltage drop6.5 volts @ 10 mA 7.5 volts @ 100 mALeakage currentAC circuits 0.25 mA DC circuits 0.15 mA
Maximum currentInrush 1.0 amp @ 125 VAC/VDC Continuous 0.1 amp @ 125 VAC/VDCMinimum on current0.5 mA (VAC/VDC)Voltage range24 - 125 VAC 50/60 Hz; 8 - 125 VDCMaximum voltage drop6.5 volts @ 10 mA 7.5 volts @ 100 mALeakage currentAC circuits 0.25 mA DC circuits 0.15 mA
Continuous 0.1 amp @ 125 VAC/VDCMinimum on current0.5 mA (VAC/VDC)Voltage range24 - 125 VAC 50/60 Hz; 8 - 125 VDCMaximum voltage drop6.5 volts @ 10 mA 7.5 volts @ 100 mALeakage currentAC circuits 0.25 mA DC circuits 0.15 mA
Voltage range24 - 125 VAC 50/60 Hz; 8 - 125 VDCMaximum voltage drop6.5 volts @ 10 mA 7.5 volts @ 100 mALeakage currentAC circuits 0.25 mA DC circuits 0.15 mA
Maximum voltage drop 6.5 volts @ 10 mA 7.5 volts @ 100 mA Leakage current AC circuits 0.25 mA DC circuits 0.15 mA
Z.5 volts @ 100 mA Leakage current AC circuits 0.25 mA DC circuits 0.15 mA
DC circuits 0.15 mA
LED indication Bottom sensor: red
Top sensor: green
Temperature range -40° to 80° C
Operating life Unlimited
Warranty
All mechanical parts Two years
Sensor module Five years

WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Use StoneL Light Read Tester. Or use a 24 VDC or 120 VAC power supply with series load resistor ($2k\Omega - 6k\Omega$).

С

С

С

 \bigotimes

 \otimes

 \bigotimes

°Ľ⊗

°Ľ⊗

NO/NC

NO/NC

NO/NC

3rd SW

2nd SW

SW

TOP

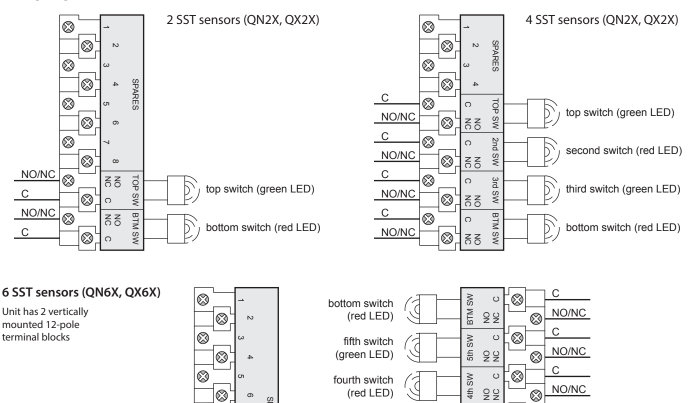
°Ľ⊗

0 X N

N N

ЯХ

Wiring diagrams



third switch

(green LED)

second switch

(red LED)

top switch

(green LED)

Ć

(

ſ

SPARES

a

10

12

 \otimes

 \bigotimes

 \bigotimes

 \bigotimes

 \otimes

Ø

4.1.3 SST solid state proximity senors (X) continued

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 1/2°.

For normally open function (Fig. 1)

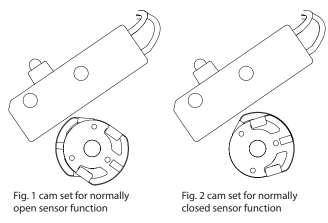
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target.
- 2. Lift the bottom cam and turn counterclockwise until the red LED goes out then clockwise again until the red LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
- 3. Move the valve to the opposite position (open), push down on the top cam and rotate counterclockwise until the green LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)

For the normally open operation, both LEDs will be off during the actuation period. If the optional green CLOSED visual indicator is used, the colors would be reversed in steps 1 and 2.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets.
- 2. If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the red LED goes out. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until it goes out.)
- 3. Operate the valve to the opposite position (open). Push down on the top cam. If the green LED is off, rotate top cam clockwise until it is lit. When the green LED is lit, turn cam counterclockwise until the green LED goes off.

For the normally closed operation, both the red and green LEDs will be illuminated during the actuation period. The red LED is off in the closed position and the green LED is off in the open position. If the optional green CLOSED visual indicator is used the colors would be reversed in steps 1 and 2.





4.1 Inductive proximity sensors

4.1.4 P+F 3-wire solid state proximity sensors (E, F)

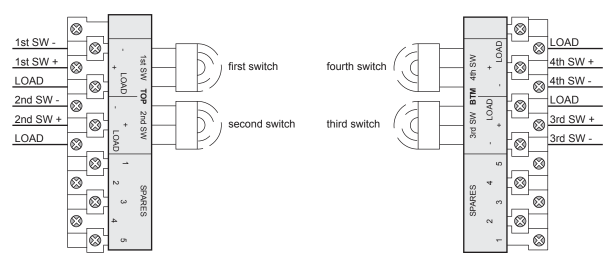
Applicable models		
3- Wire NPN sinking sensor QN_E_, QX_E_ 3- Wire PNP sourcing sensor QN_F_, QX_F_		
Specifications		
Configuration	(2) 3-wire DC solid state sensors	
Operation	NO/NC (cam selectable)	
Maximum current	100 mA	
Voltage range	10-30 VDC	
Maximum voltage drop	<2.0 VDC	
Current consumption	<15 mA	
Temperature range	-40° to 80° C	
Operating life	Unlimited	
Warranty	Two years	

Wiring diagrams

\otimes SPARES \otimes N \otimes BTM SW - \otimes BTM SW BTM SW + bottom switch \bigotimes LOAD LOAD \otimes LOAD \otimes LOAD TOP SW TOP SW + \otimes top switch TOP SW - \otimes \otimes 4 SPARES \otimes \otimes o

(2) 3-wire sensors (QN2E_, QN2F_, QX2E_, QX2F_)

(4) 3-wire sensors (QN4E_, QN4F_, QX4E_, QX4F_)



WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Connect a load resistor of 3K Ω to 10K Ω across a switch's load and (+) terminals (QN2E, QX2E), or a switch's load and (-) terminals (QN2F, QX2F). Using a 24 VDC power source, connect the power source (+) lead to a switch's (+) terminal and the power source (-) lead to a switch's (-) terminal. Connect a voltmeter across the load resistor. Apply 24 VDC. With cam activation strip in front of sensor target, the voltmeter will read >20 VDC. Activation strip away from sensor target voltmeter will read 0 VDC.

4.1.4 P+F 3-wire solid state proximity sensors (E, F) continued

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

For normally open function (Fig. 1)

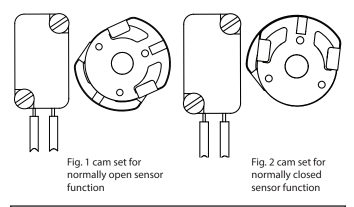
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target. Connect test equipment to bottom switch as per Bench Test Procedure.
- Lift the bottom cam and turn counterclockwise until the voltmeter reads 0 VDC then clockwise again until the voltmeter just reads >20 VDC. (Reverse the direction of the cam if the valve opens clockwise.)
- 3. Move the valve to the opposite position (open), connect test equipment to top switch. Push down on the top cam and rotate counterclockwise until the voltmeter just reads >20 VDC. (Reverse the direction of the cam if the valve opens clockwise.)

For the normally open operation, both sensors will be off during the actuation period.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets. Connect test equipment to bottom switch as per Bench Test Procedure.
- If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the voltmeter just reads 0 VDC. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until the voltmeter reads 0 VDC)
- 3. Operate the valve to the opposite position (open). Connect test equipment to top switch. Push down on the top cam. If the voltmeter reads 0 VDC, rotate top cam clockwise until it reads >20 VDC. With the voltmeter reading >20 VDC rotate cam counter-clockwise until the voltmeter just reads 0 VDC.

For the normally closed operation, both sensors will be activated during the actuation period.

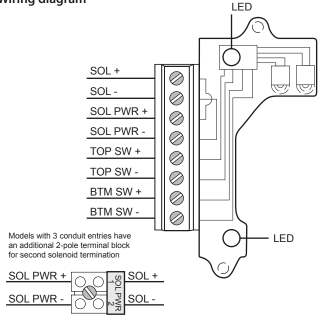




4.2.1 Dual module NAMUR sensors (44)

Applicable models			
QN44_, QX44_			
Specifications			
Configuration	(2) NAMUR sensors (EN 60947-5-6) Wire terminals for one or two solenoids		
Operation NO/NC (cam selectable)			
Voltage range 5 -25 VDC			
Current ratings	Target presentCurrent < 1.0 mA (LED = OFF)Target absentCurrent > 3.0 mA (LED = ON)		
LED indication	Bottom sensor: green Top sensor: red		
Temperature range	-40° to 80° C		
Operating life	Unlimited		
Warranty			
All mechanical parts	Two years		
Sensor module	Five years		
Use with intrinsically safe repeater barrier. NAMUR sensors conform to EN 60947-5-6 standard.			

Wiring diagram



Bench test procedure

Use StoneL Light Read Tester or use a 24 VDC power supply. No series load resistor required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

Valve closed to open in counterclockwise rotation (Fig. 1)

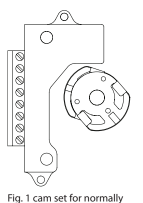
- 1. With the valve in the closed position, set the bottom cam so that the metal activation strip is centered on the bottom sensor target and the top cam is 180° from the bottom cam.
- 2. Lift up bottom cam and rotate counterclockwise until the green LED is lit and remains lit when the cam is released, then rotate clockwise until the green LED goes off and remains out when the cam is released.
- 3. Move valve to the open position. Push down top cam and rotate counterclockwise until the red LED goes off. Release cam.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam so that the metal activation strip is centered on the bottom sensor target and the top cam is 180° from the bottom cam.
- 2. Lift up bottom cam and rotate clockwise until the green LED is lit and remains lit when the cam is released, then rotate counterclockwise until the green LED goes off and remains out when the cam is released.
- 3. Move valve to the open position. Push down top cam and rotate clockwise until the red LED goes off. Release cam.

Notes:

- 1. With the valve in the closed position, the red LED is lit and the bottom sensor is active (i.e. drawing less than 1.0 mA of current), while the top sensor is inactive (i.e.. drawing greater than 3.0 mA of current).
- 2. When the valve is in the open position, the green LED is lit and the top sensor is active while the bottom sensor is inactive.
- 3. During valve transition from closed to open or open to closed both LEDs will be lit and neither sensor will be active.



open sensor function

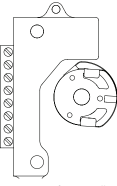
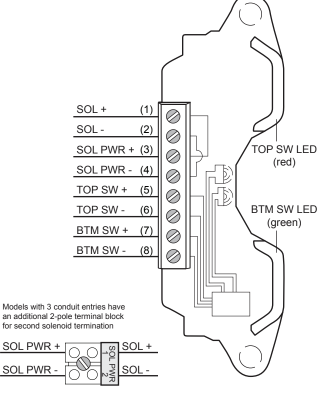


Fig. 2 cam set for normally closed sensor function

4.2.2 Dual module NAMUR sensors (45)

Applicable models			
QC45_, QN45_, QX45_			
Specifications			
Configuration	(2) NAMUR sensors (EN 60947-5-6) Wire terminals for one or two solenoids		
Voltage range	5 - 25 VDC		
Current ratings	Target presentCurrent < 1.0 mA (LED = OFF)Target absentCurrent > 3.0 mA (LED = ON)		
LED indication Bottom sensor: green Top sensor: red			
Temperature range -40° C to 80° C (-40° F to 176° F) typical -55° C to 80° C (-67° F to 176° F) QC serie			
Operating life	Unlimited		
Warranty			
All mechanical parts	Two years		
Sensor module Five years			
Use with intrinsically safe repeater barrier. NAMUR sensors conform to EN 60947-5-6 standard.			

Wiring diagram



Bench test procedure

Use StoneL Light Read Tester or use a 24 VDC power supply. No series load resistor required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensor module. The magnet in the cam will be centered on the sensor when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

Valve closed to open in counterclockwise rotation (Fig. 1)

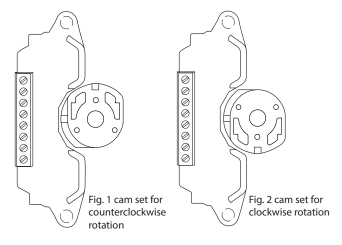
- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve counterclockwise to the open position. Green LED will be lit and red LED will be out. If the red LED is lit, push down top cam and rotate until magnet in the top cam is centered on the top sensor and the red LED goes out. Cam adjustments are now completed.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve clockwise to the open position. Green LED will be lit and red LED will be out. If the red LED is lit, push down top cam and rotate until magnet in the top cam is centered on the top sensor and the red LED goes out. Cam adjustments are now completed.

Notes

- 1. With the valve in the closed position, the red LED is lit and the bottom sensor is active (i.e. drawing less than 1.0 mA of current), while the top sensor is inactive (i.e. drawing greater than 3.0 mA of current).
- 2. When the valve is in the open position, the green LED is lit and the top sensor is active while the bottom sensor is inactive.
- 3. During valve transition from closed to open or open to closed both LEDs will be lit and neither sensor will be active.

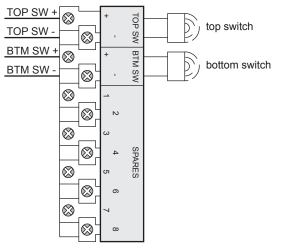


4.2.3 P+F NAMUR sensors NJ2-12GK-SN (A)

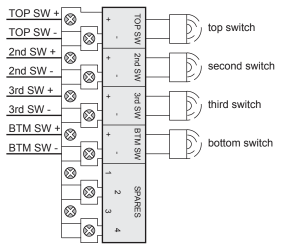
Applicable models			
QN_A_, QX_A_			
Specifications			
Configuration (2) NAMUR sensors (EN 60947-5-6)		ors (EN 60947-5-6)	
Operation NO/NC (cam selectable)		ectable)	
Current ratings	Target present Target absent	Current < 1.0 mA Current > 3.0 mA	
Voltage range	5 - 25 VDC	5 - 25 VDC	
Temperature range	-40° to 80° C		
Operating life	Unlimited	Unlimited	
Warranty Two years			
Use with intrinsically safe repeater barrier. NAMUR sensors conform to EN 60947-5-6 standard.			

Wiring diagrams

2 NAMUR sensors (QX2A, QN2A)



4 NAMUR sensors (QX4A, QN4A)



Bench test procedure

Use StoneL Light Read Tester or use a 24 VDC power supply and an ammeter. No series load resistor required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

Touch & Tune switch setting

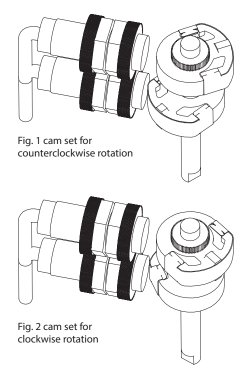
All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam so that the metal activation strip is centered on the bottom sensor target and the top cam is 90° from the bottom cam. Connect power supply and ammeter to the bottom switch.
- 2. Lift up bottom cam and rotate counterclockwise until the ammeter reads > 3 mA, then rotate clockwise until the ammeter reads < 1 mA. Release the cam.
- 3. Move valve to the open position. Connect power supply and ammeter to the top switch. Push down top cam and rotate clockwise until the ammeter reads > 3 mA then counterclockwise until the ammeter reads < 1 mA. Release cam.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the top cam so that the metal activation strip is centered on the bottom sensor target and the bottom cam is 90° from the top cam. Connect power supply and ammeter to the top switch.
- Push down top cam and rotate clockwise until the ammeter reads
 3 mA, then rotate counterclockwise until the ammeter reads
 1 mA. Release the cam.
- Move valve to the open position. Connect power supply and ammeter to the bottom switch. Lift up bottom cam and rotate clockwise until the ammeter reads > 3 mA, then rotate counterclockwise until the ammeter reads < 1 mA. Release the cam.

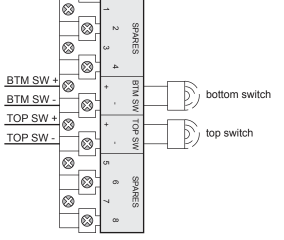


4.2.4 P+F NAMUR sensors NJ5-30GK-S1N (B)

Applicable models			
(QN_B_, QX_B_)			
Specifications			
Configuration	(2) NAMUR NO s	ensors (EN 60947-5-6)	
Operation	NO/NC (cam sele	NO/NC (cam selectable)	
Current ratings	Target present Target absent	Current > 3.0 mA Current < 1.0 mA	
Voltage range	5 - 25 VDC		
Temperature range	-25° to 80° C		
Operating life	Unlimited		
Warranty	Two years		
Use with intrinsically safe repeater barrier. NAMUR sensors conform to EN 60947-5-6 standard.			

Wiring diagrams





Bench test procedure

Use StoneL Light Read Tester or use a 24 VDC power supply and an ammeter. No series load resistor required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

Touch & Tune switch setting

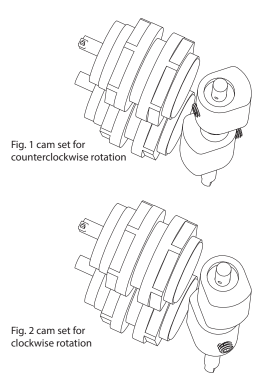
All adjustments assume you are looking down on the top of the sensors. The edge of the metal cam will be approximately at the center of the sensor when activation occurs.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam so that it is centered on the bottom sensor and the top cam is 90° from the bottom cam. Connect power supply and ammeter to the bottom switch.
- 2. Rotate bottom cam counterclockwise until the ammeter reads > 3 mA, then rotate clockwise until the ammeter reads < 1 mA. Tighten set screw.
- 3. Move valve to the open position. Connect power supply and ammeter to the top switch. Rotate top cam clockwise until the ammeter reads > 3 mA then counterclockwise until the ammeter reads < 1 mA. Tighten set screw.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam so that it is centered on the bottom sensor and the top cam is 90° from the bottom cam. Connect power supply and ammeter to the bottom switch.
- 2. Rotate bottom cam counterclockwise until the ammeter reads > 3 mA, then rotate clockwise until the ammeter reads < 1 mA. Tighten set screw.
- 3. Move valve to the open position. Connect power supply and ammeter to the top switch. Rotate top cam clockwise until the ammeter reads > 3 mA then counterclockwise until the ammeter reads < 1 mA. Tighten set screw.

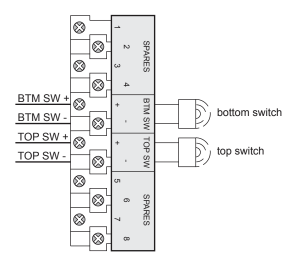


4.2.5 P+F NAMUR sensors NJ2-V3-N (N)

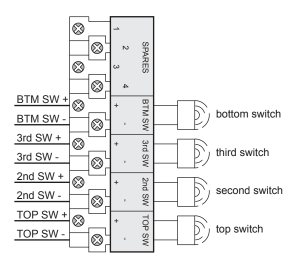
Applicable models			
(QN_N_, QX_N_)			
Specifications			
Configuration	(2) NAMUR sense	(2) NAMUR sensors (EN 60947-5-6)	
Operation	NO/NC (cam sel	NO/NC (cam selectable)	
Current ratings	Target present Target absent	Current < 1.0 mA (LED = OFF) Current > 3.0 mA (LED = ON)	
Voltage range	5 - 25 VDC		
Temperature range	-25° to 80° C		
Operating life	Unlimited		
Warranty	Two years		
Use with intrinsically safe repeater barrier. NAMUR sensors conform to EN 60947-5-6 standard.			

Wiring diagrams





4 NAMUR sensors (QN4N, QX4N)



Bench test procedure

Use StoneL Light Read Tester or use a 24 VDC power supply and an ammeter. No series load resistor required.



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

Touch & Tune switch setting

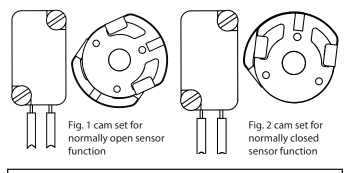
All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam so that the metal activation strip is centered on the bottom sensor target and the top cam is 180° from the bottom cam. Connect power supply and ammeter to the bottom switch.
- 2. Lift up bottom cam and rotate counterclockwise until the ammeter reads > 3 mA, then rotate clockwise until the ammeter reads < 1 mA. Release the cam.
- Move valve to the open position. Connect power supply and ammeter to the top switch. Push down top cam and rotate counterclockwise until the ammeter reads < 1 mA. Release cam.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam so that the metal activation strip is centered on the bottom sensor target and the top cam is 180° from the bottom cam. Connect power supply and ammeter to the bottom switch.
- Lift up bottom cam and rotate clockwise until the ammeter reads
 3 mA, then rotate counterclockwise until the ammeter reads
 1 mA. Release the cam.
- Move valve to the open position. Connect power supply and ammeter to the top switch. Push down top cam and rotate counterclockwise until the ammeter reads < 1 mA. Release cam.



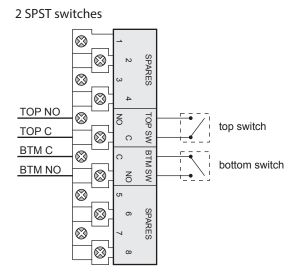


4.3 Reed type proximity switches

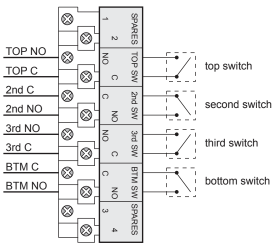
4.3.1 SPST Maxx-Guard proximity sensors (L, P)

Applicable models		
(QN2P_, QX2P_, QN2L_, QX2L_, Q	N4P_, QX4P_, QN4L_, QX4I)
Specifications		
Configuration	SPST (NO)	
Contact material	Ruthenium	
Electrical ratings	0.15 amp @ 125 VAC 50/6	50 Hz; 30 VDC
Maximum voltage drop	No LED (P) With LED (L)	0.1 volts @ 10 mA 0.5 volts @ 100 mA 3.5 volts @ 10 mA 6.5 volts @ 100 mA
Temperature range	-40° to 80° C	
Operating life	5 million cycles	
Seal	Hermetically sealed reed	switches
Warranty	Two years	

Wiring diagrams



4 SPST switches



WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Test LED units with 9 volt battery and series load resistor between 150 and 1000 ohms - ½ watt. Ohm meter will not work. (Light Read tester available from StoneL or StoneL distributor.)

Minimum of 3.5 volts required for proper switch operation.

Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. (White highlight will be next to sensor.) Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

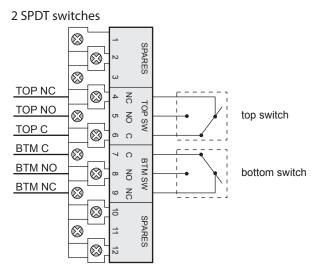


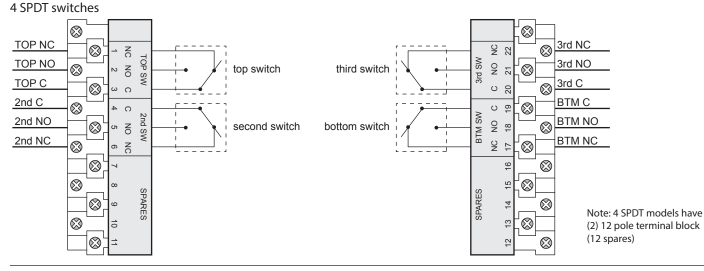
4.3 Reed type proximity switches

4.3.2 SPDT Maxx-Guard proximity sensors (G, H, S)

Applicable models			
(QN2G_, QX2G_, QN2H_, QX2 QN4S_, QX4S_)	H_, QN2S_, QX2S_, QN40	G_, QX4G_, QN4H_, QX4H_,	
Specifications			
Configuration	SPDT		
Electrical ratings			
"G" sensors	0.20 amp @ 120 VA	AC 50/60 Hz; 0.30 amp @ 24 VDC	
"S" sensors	0.10 amp @ 120 VA	AC 50/60 Hz; 0.10 amp @ 24 VDC	
"H" sensors*		Vmax-240 volts; lmax-3 amps Wmax-100 watts; Wmin-2.0 watts	
Maximum voltage drop	No LED With LED	0.1 volts @ 10 mA 0.5 volts @ 100 mA 3.5 volts @ 10 mA 6.5 volts @ 100 mA	
Contact material	Rhodium ("G" and ' Tungsten (H senso		
Temperature range	-40° to 80° C		
Operating life	5 million cycles		
Seal	Hermetically sealed	d reed switches	
Warranty	Two years		
* Not recommended for electrice	al circuits operating at less t	than 20 mA @ 24 VDC	

Wiring diagrams





WARNING

Failure to use a series load resistor when bench testing sensors with a power supply will result in permanent damage to the unit.

Bench test procedure

Test LED units with 9 volt battery and series load resistor between 150 and 1000 ohms - ½ watt. Ohm meter will not work. (Light Read tester available from StoneL or StoneL distributor.)

Minimum of 3.5 volts required for proper switch operation.

Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. (White highlight will be next to sensor.) Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

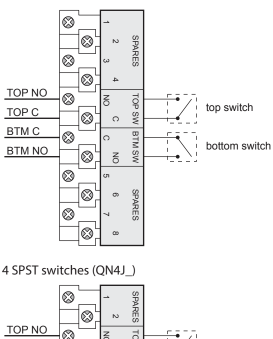


4.3 **Reed type proximity switches**

4.3.3 Intrinsically safe models with SPST Maxx-Guard proximity sensors (J)

Applicable models	
QN_J	
Specifications	
Configuration	SPST (NO)
Electrical rating	0.1 amp @ 10-30 VDC
Maximum voltage drop	0.1 volts @ 10 mA 0.5 volts @ 100 mA
Contact material	Ruthenium
Temperature range	-40° to 80° C
Operating life	5 million cycles
Seal	Hermetically sealed reed switches
Warranty	Two years

Wiring diagrams



2 SPST switches (QN2J)



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> products/quartz/installation-manuals

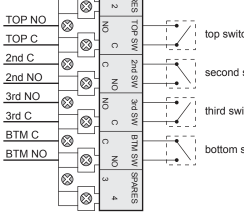
Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. (White highlight will be next to sensor.) Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

Bench test procedure

Test sensors with a standard Ohm meter.

Minimum of 3.5 volts required for proper switch operation.



top switch

second switch

third switch

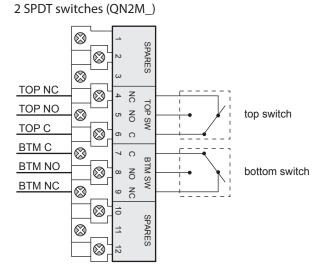
bottom switch

4.3 Reed type proximity switches

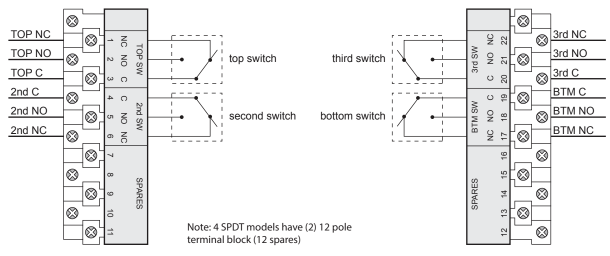
4.3.4 Intrinsically safe models with SPDT Maxx-Guard proximity sensors (M)

Applicable models		
QN_M		
Specifications		
Configuration	SPDT; passive (intrinsically safe)	
Electrical rating	0.1 amp @ 10-30 VDC	
Maximum voltage drop	0.1 volts @ 10 mA 0.5 volts @ 100 mA	
Contact material	Rhodium	
Temperature range	-40° to 80° C	
Operating life	5 million cycles	
Seal	Hermetically sealed reed switches	
Warranty	Two years	

Wiring diagrams



4 SPDT switches (QN4M_)



STOP

Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> products/quartz/installation-manuals

Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. (White highlight will be next to sensor.) Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

Bench test procedure

Test sensors with a standard Ohm meter.

Minimum of 3.5 volts required for proper switch operation.

4.4 Mechanical micro switches

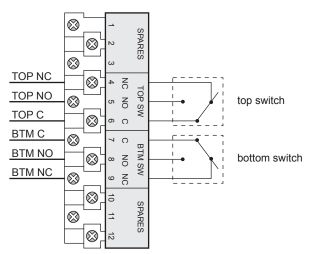
4.4.1 Silver contacts (V) and gold contacts (W)

Applicable models for silver contacts (V)*

Applicable models for silver contacts (V)*		
QC2V_, QG2V_, QX2V_, QC4V_, Q0	G4V_, QX4V_, QG6V_, QX6V_	
Specifications		
Electrical ratings	10.0 amp @ 125/250 VAC 50/60 Hz 0.5 amp @ 125 VDC	
Temperature range	-40° C to 80° C (-40° F to 176° F) typical -55° C to 80° C (-67° F to 176° F) QC series only	
Operating life	400,000 cycles	
Warranty	Two years	
* Not recommended for electrical circuits operating at less than 20 mA @ 24 VDC		
Applicable models for gold co	ntacts (W)**	
QC2W_, QG2W_, QX2W_, QC4W_	, QG4W_, QX4W_, QG6W_, QX6W_	
Specifications		
Electrical ratings	1.0 amp @ 125 VAC 50/60 Hz 0.5 amp @ 30 VDC	
Temperature range	-40° C to 80° C (-40° F to 176° F) typical -55° C to 80° C (-67° F to 176° F) QC series only	
Operating life	100,000 cycles	
Warranty	Two years	
** Recommended for use in 24 VDC of	computer input applications	

Wiring diagrams

2 SPDT switches (QC2V_, QC2W_, QG2V_, QG2W_, QX2V_, QX2W_)



Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

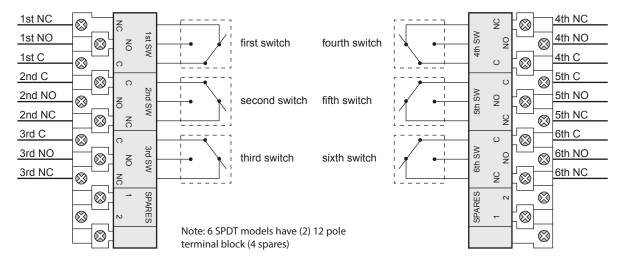


4.4.1 Silver contacts (V) and gold contacts (W) continued

 \otimes \bigotimes TOP NC 3rd NC \bigotimes 22 NC NC \otimes TOP SW 3rd SW TOP NO 3rd NO 0 N \otimes NO top switch third switch \bigotimes 21 TOP C 3rd C υ \bigotimes C 20 \bigotimes 2nd C BTM C \otimes 19 \bigotimes U C 2nd SW BTM SW 2nd NO BTM NO N0 81 \odot NO second switch bottom switch \bigotimes сл 2nd NC 1 NC BTM NC NO \otimes \bigotimes თ \otimes 16 \otimes \bigotimes 15 \bigotimes SPARES SPARES \odot 4 \otimes 9 Note: 4 SPDT models have (2) 12 pole \bigotimes 13 \odot 6 terminal block (6 spares) \bigotimes 12 \bigotimes

4 SPDT switches (QC4V_, QGCW_, QG4V_, QG4W_, QX4V_, QX4W_)

6 SPDT switches (QG6V_, QG6W_, QX6V_, QX6W_)



4.4 Mechanical micro switches

4.4.2 DPDT switches (14)

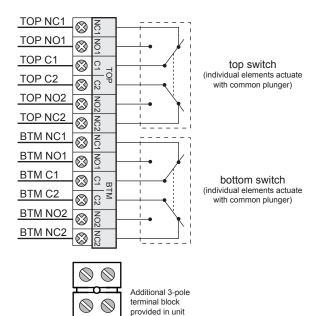
Applicable models	
QG14_, QX14_	
Specifications	
Electrical ratings	4.5 amp @ 125/250 VAC 50/60 Hz; 24 to 125 VDC
Temperature range	-40° to 80° C
Operating life	250,000 (VAC), 100,000 (VDC) cycles
Warranty	Two years
Not recommended for electrical c	ircuits operating at less than 20 mA @ 24 VDC

Wiring diagram

2 DPDT switches (QG14_, QX14_)

 \mathbf{n}

 \otimes



for solenoid termination

Touch & Tune switch setting

- 1. Lift bottom cam and rotate until sensor is activated. Release cam and be sure it slides fully onto spline.
- 2. Operate actuator to opposite position, push down on top cam and repeat process.

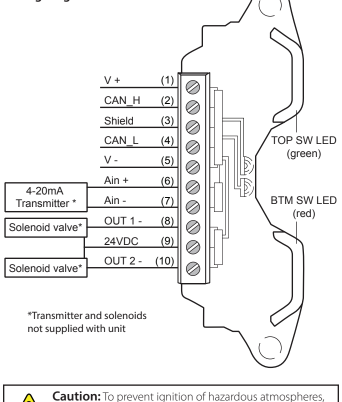


4.5 Valve communication terminals (VCT)

4.5.1 VCT with DeviceNet[™] communication (92)

Applicable models			
QN92_, QX92_			
Specifications			
Communication protocol	Dev	viceNet™	
Configuration	 (2) Discrete Inputs (sensors) (2) Discrete Outputs (solenoids) (1) 4-20 mA auxiliary analog input, 10-bit resolutio no additional power source required 		og input, 10-bit resolution
Voltage	24 \	VDC via DeviceNet™ n	etwork (11 - 25 VDC)
Output voltage	24 \	VDC	
Quiescent current	32 mA @ 24 VDC, 48 mA @ 11 VDC		@ 11 VDC
Maximum output current	t 160 mA, both outputs combined		mbined
Maximum output power	4 watts, both outputs combined		mbined
Default address	63 (software assigned)		
Default baud rate	125	5K (software selectable	e 125K, 250K or 500K baud)
Messaging	Poll	ling, cyclic and chang	e of state
DeviceNet [™] type	100)	
Bit mapping			Byte 0, bit 0 = OUT 1 Byte 0, bit 1 = OUT 2
Warranty			
All mechanical parts	Two	o years	
Sensor module	Five	e years	

Wiring diagram



replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

WARNING

Do not apply external power to output terminals as this will damage the module.

Attention: Any external auxiliary device connected to the VCT module shall be ground isolated.

Bench test procedure

To bench test DeviceNet[™] module: Use 24 VDC power supply across V + and V -. No series resistor needed. To test communication, a functioning DeviceNet[™] network is required.

Touch & Tune switch setting

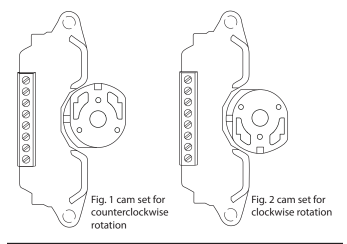
All adjustments assume you are looking down on the top of the sensor module. The magnet in the cam will be centered on the sensor when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 1/2°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve counterclockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve clockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.



Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 VDC across V + and V -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.

4.5.1 VCT with DeviceNet[™] communication (92) continued

DeviceNet[™] Wink feature

The Wink feature provides the capability of setting the CLOSED and OPEN LEDs to simultaneously flash or wink at a 2 Hz rate. This feature aids in physically locating the unit on the network.

- 1. DeviceNet[™] communications are required in order to set the Wink feature. The unit must be addressed and correctly configured to be recognized by the control system.
- Set byte 0, bit 2 to 1 in the desired unit. Once the correct unit has been physically located on the network, indicated by the winking of the CLOSED and OPEN LEDs, set byte 0 bit 2 back to 0. Performing this function will not change the closed and open sensor setpoints.

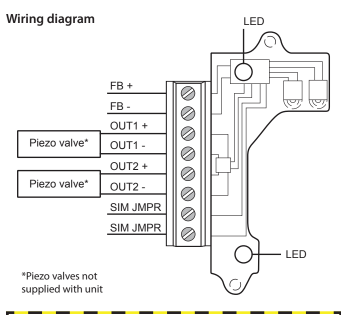
Quartz with DeviceNet[™] Fault Bit (input byte 0, bit 7)

- 1. The Fault indication will set to a 1 when input byte 0, bits 0 and 1 are set to 1 at the same time.
- 2. When input byte 0, bits 0 and 1 are both set to 1, this would indicate that the valve is both open and closed at the same time. This would be an abnormal or Fault condition.

4.5 Valve communication terminals (VCT)

4.5.2 VCT with Foundation Fieldbus communication (93)

Annicable made	Ja		
Applicable mode	215		
QN93_, QX93_			
Specifications			
Communication p	rotocol	Foundation Fieldb	us (H1)
Configuration		(2) Discrete Outpu Multiple DI/DO blc for bus-powered d the ultra low powe	, DI (open and closed) ts, DO (solenoids) ocks or modified output block liscrete devices that operate at er such as piezo solenoid valves to 2.0 mA @ 6.5 VDC
Function blocks		2 DI; 2 DO	
Voltage		9 - 32 VDC (bus vo	ltage)
Output voltage		6.5 VDC	
Quiescent current		16 mA	
Maximum output	voltage	2.0 mA @ 6.5 VDC	
Current draw		16 mA	
Standard channe	el assignments		
Channel 1 (DI1)	Discrete Input 1	(red LED)	1 = true; 0 = false
Channel 2 (DI2)	Discrete Input 1	(green LED)	1 = true; 0 = false
Channel 3 (DO1)	Discrete Output	1 (OUT 1)	1 = true; 0 = false
Channel 4 (DO2)	Discrete Output	1 (OUT 2)	1 = true; 0 = false
Special channel a	assignments		
Channel 8 (DO1)		Discrete Output 1 Discrete Input 1 (R	(OUT 1) with state report from EADBACK_D)
Channel 9 (DO2)		Discrete Output 2 Discrete Input 2 (R	(OUT 2) with state report from EADBACK_D)
Valve control sin	gle block mode		
Channel 10 (DO1)		Discrete Output 1 Discrete Inputs 1&	(OUT 1) will state report 2 (READBACK_D)
READBACK_D valu	es	0 = None 1 = Discrete Input 2 = Discrete Input 3 = Both Discrete I	
Warranty			
All mechanical par	ts	Two years	
Sensor module		Five years	



WARNING

Do not apply external power to output terminals as this will damage the module.

Bench test procedure

To bench test Foundation Fieldbus module: Use 9 - 32 VDC power supply across FB + and FB -. No series load resistor needed. To test communication, a functioning Foundation Fieldbus network is required.



4.5.2 VCT with Foundation Fieldbus communication (93) continued

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

For normally open function (Fig. 1)

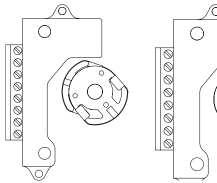
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target.
- 2. Lift the bottom cam and turn counterclockwise until the red LED goes out then clockwise again until the red LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
- 3. Move the valve to the opposite position (open), push down on the top cam and rotate counterclockwise until the green LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)

For the normally open operation, both LEDs will be off during the actuation period. If the optional green CLOSED visual indicator is used, the colors would be reversed in steps 1 and 2.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets.
- 2. If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the red LED goes out. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until it goes out.)
- 3. Operate the valve to the opposite position (open). Push down on the top cam. If the green LED is off, rotate top cam clockwise until it is lit. When the green LED is lit, turn cam counterclockwise until the green LED goes off.

For the normally closed operation, both the red and green LEDs will be illuminated during the actuation period. The red LED is off in the closed position and the green LED is off in the open position. If the optional green CLOSED visual indicator is used the colors would be reversed in steps 1 and 2.



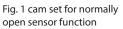
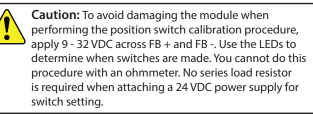


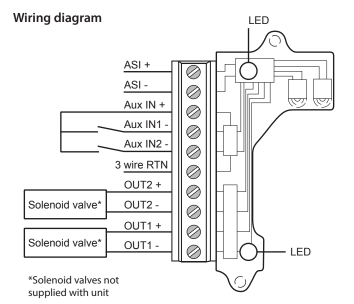
Fig. 2 cam set for normally closed sensor function



4.5 Valve communication terminals (VCT)

4.5.3 VCT with AS- Interface communication (96 OLD STYLE)

Applicable models			
QN96_, QX96_			
Specifications			
Communication protocol	AS- Interface		
Configuration	(2) Discrete sensor Inp (2) Auxiliary Discrete Ir (2) Outputs (solenoids	nputs	
Voltage	26.5 - 31.6 VDC (AS-i Vo	oltage)	
Output voltage	24 VDC		
Quiescent current	21 mA	21 mA	
Maximum output current	160 mA, both outputs	combined	
Maximum output power	4 watts, both outputs	combined	
Temperature range	-40° to 80° C		
ID/IO codes	ID = F; IO = 4; ID1 = F;	ID2 = E (S-4.F.E.)	
Default address	00		
Bit assignment	Inputs Bit 1 = Aux Input 1 Bit 2 = Aux input 2 Bit 3 = green LED Bit 4 = red LED	Outputs Bit 1 = not used Bit 2 = not used Bit 3 = OUT 1 Bit 4 = OUT 2	
Warranty			
All mechanical parts	Two years		
Sensor module	Five years		



WARNING

Do not apply external power to output terminals as this will damage the module.

Bench test procedure

To bench test AS-Interface module: Use 24 VDC power supply across ASI + and ASI -. No series resistor needed. To test communication, a functioning AS-Interface network is required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is $4 \frac{1}{2}^{\circ}$.

For normally open function (Fig. 1)

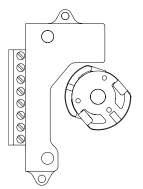
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target.
- 2. Lift the bottom cam and turn counterclockwise until the red LED goes out then clockwise again until the red LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
- Move the valve to the opposite position (open), push down on the top cam and rotate counterclockwise until the green LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
 For the normally open operation, both LEDs will be off during the

actuation period. If the optional green CLOSED visual indicator is used, the colors would be reversed in steps 1 and 2.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets.
- 2. If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the red LED goes out. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until it goes out.)
- 3. Operate the valve to the opposite position (open). Push down on the top cam. If the green LED is off, rotate top cam clockwise until it is lit. When the green LED is lit, turn cam counterclockwise until the green LED goes off.

For the normally closed operation, both the red and green LEDs will be illuminated during the actuation period. The red LED is off in the closed position and the green LED is off in the open position. If the optional green CLOSED visual indicator is used the colors would be reversed in steps 1 and 2.



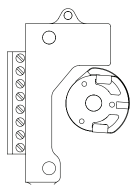


Fig. 1 cam set for normally open sensor function

Fig. 2 cam set for normally closed sensor function

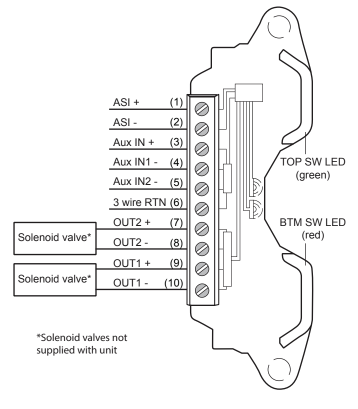
Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 - 30 VDC across ASI + and ASI -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.

4.5 Valve communication terminals (VCT)

4.5.4 VCT with AS- Interface communication (96 NEW STYLE)

Applicable models			
QN96_, QX96_			
Specifications			
Communication protocol	AS- Interface		
Configuration	(2) Discrete sensor Inp (2) Auxiliary Discrete Ir (2) Outputs (solenoids	nputs	
Voltage	26.5 - 31.6 VDC (AS-i Vo	oltage)	
Output voltage	24 VDC		
Quiescent current	15 mA	15 mA	
Maximum output current	160 mA, both outputs	160 mA, both outputs combined	
Maximum output power	4 watts, both outputs	4 watts, both outputs combined	
Temperature range	-40° to 80° C		
ID/IO codes	ID = F; IO = 4; ID1 = F;	ID2 = E (S-4.F.E.)	
Default address	00		
Bit assignment	Inputs Bit 1 = Aux Input 1 Bit 2 = Aux input 2 Bit 3 = green LED Bit 4 = red LED	Outputs Bit 1 = not used Bit 2 = not used Bit 3 = OUT 1 Bit 4 = OUT 2	
Warranty			
All mechanical parts	Two years		
Sensor module	Five years		

Wiring diagram





Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

WARNING

Do not apply external power to output terminals as this will damage the module.



Attention: Any external auxiliary device connected to the VCT module shall be ground isolated.

Bench test procedure

To bench test AS-Interface module: Use 24 VDC power supply across ASI + and ASI -. No series resistor needed. To test communication, a functioning AS-Interface network is required.

Touch & Tune switch setting

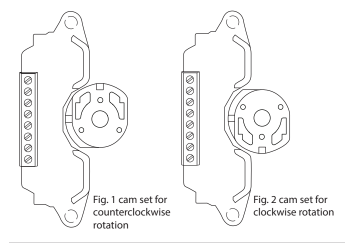
All adjustments assume you are looking down on the top of the sensor module. The magnet in the cam will be centered on the sensor when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 1/2°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve counterclockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve clockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.

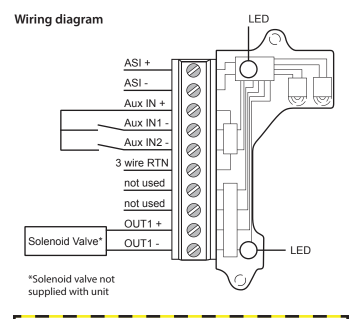


Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 - 30 VDC across V + and V -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.

4.5 Valve communication terminals (VCT)

4.5.5 VCT with AS-Interface communication and extended addressing (97 OLD STYLE)

Applicable models		
QN97_, QX97_		
Specifications		
Communication protocol	AS- Interface with exte	ended addressing
Configuration	(2) Discrete sensor Inp (2) Auxiliary Discrete Ir (1) Output (solenoid)	
Voltage	26.5 - 31.6 VDC (AS-i Vo	oltage)
Output voltage	24 VDC	
Quiescent current	21 mA	
Maximum output current	100 mA	
Maximum output power	2.4 watts	
Temperature range	-40° to 80° C (-40° to 1	76° F)
ID/IO codes	ID = A; IO = 4; ID1 = 7;	ID2 = E (S-4.A.E.)
Default address	OA	
Bit assignment	Inputs Bit 1 = Aux input 1 Bit 2 = Aux input 2 Bit 3 = green LED Bit 4 = red LED	Outputs Bit 1 = not used Bit 2 = not used Bit 3 = OUT 1 Bit 4 = not available
Warranty		
All mechanical parts	Two years	
Sensor module	Five years	



WARNING

Do not apply external power to output terminals as this will damage the module.

Bench test procedure

To bench test AS-Interface module: Use 24 VDC power supply across ASI + and ASI -. No series resistor needed. To test communication, a functioning AS-Interface network is required.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

For normally open function (Fig. 1)

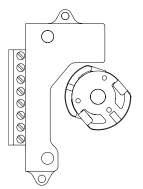
- 1. With the valve in the closed position and if the valve turns counterclockwise to open, set both cams so that the metal activation strips are 180° from each other with the bottom cam set in the middle of the sensor target.
- 2. Lift the bottom cam and turn counterclockwise until the red LED goes out then clockwise again until the red LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)
- 3. Move the valve to the opposite position (open), push down on the top cam and rotate counterclockwise until the green LED is lit. (Reverse the direction of the cam if the valve opens clockwise.)

For the normally open operation, both LEDs will be off during the actuation period. If the optional green CLOSED visual indicator is used, the colors would be reversed in steps 1 and 2.

For normally closed function (Fig. 2)

- 1. With the valve in the closed position, set both cams so that the metal activation strips are aligned with each other and set in the middle of the sensor targets.
- 2. If the valve turns counterclockwise to open, pull up on the bottom cam and rotate clockwise until the red LED goes out. (If the valve turns clockwise to open, rotate bottom cam counterclockwise until it goes out.)
- 3. Operate the valve to the opposite position (open). Push down on the top cam. If the green LED is off, rotate top cam clockwise until it is lit. When the green LED is lit, turn cam counterclockwise until the green LED goes off.

For the normally closed operation, both the red and green LEDs will be illuminated during the actuation period. The red LED is off in the closed position and the green LED is off in the open position. If the optional green CLOSED visual indicator is used the colors would be reversed in steps 1 and 2.



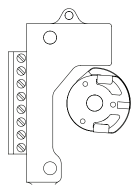


Fig. 1 cam set for normally open sensor function

Fig. 2 cam set for normally closed sensor function

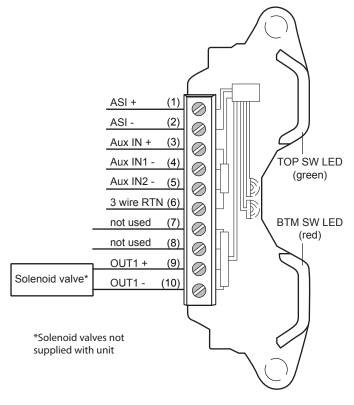
Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 - 30 VDC across ASI + and ASI -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.

4.5 Valve communication terminals (VCT)

4.5.6 VCT with AS-Interface communication and extended addressing (97 NEW STYLE)

Applicable models			
QN97_, QX97_			
Specifications			
Communication protocol	AS- Interface with exte	ended addressing	
Configuration		(2) Discrete sensor Inputs (2) Auxiliary Discrete Inputs (1) Output (solenoid)	
Voltage	26.5 - 31.6 VDC (AS-i Vo	oltage)	
Output voltage	24 VDC		
Quiescent current	15 mA		
Maximum output current	160 mA	160 mA	
Maximum output power	4 watts		
Temperature range	-40° to 80° C (-40° to 1	76° F)	
ID/IO codes	ID = A; IO = 4; ID1 = 7;	ID = A; IO = 4; ID1 = 7; ID2 = E (S-4.A.E.)	
Default address	OA		
Bit assignment	Inputs Bit 1 = Aux input 1 Bit 2 = Aux input 2 Bit 3 = green LED Bit 4 = red LED	Outputs Bit 1 = not used Bit 2 = not used Bit 3 = OUT 1 Bit 4 = not available	
Warranty			
All mechanical parts	Two years		
Sensor module	Five years		

Wiring diagram



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

WARNING

Do not apply external power to output terminals as this will damage the module.



Attention: Any external auxiliary device connected to the VCT module shall be ground isolated.

Bench test procedure

To bench test AS-Interface module: Use 24 VDC power supply across ASI + and ASI -. No series resistor needed. To test communication, a functioning AS-Interface network is required.

Touch & Tune switch setting

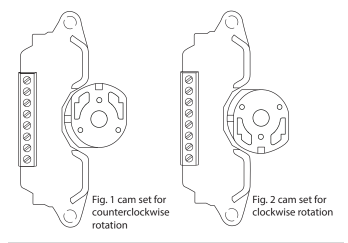
All adjustments assume you are looking down on the top of the sensor module. The magnet in the cam will be centered on the sensor when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 1/2°.

Valve closed to open in counterclockwise rotation (Fig. 1)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve counterclockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.

Valve closed to open in clockwise rotation (Fig. 2)

- 1. With the valve in the closed position, set the bottom cam by lifting up off the splined collar rotating so that the magnet is centered on the bottom sensor and the top cam is 90° from the bottom cam. Top cam is adjusted by pushing down and rotating.
- 2. At this time the red LED will be lit and green LED out.
- 3. Move valve clockwise to the open position. Green LED will be lit and red LED will be out. Cam adjustments are now completed.



Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 - 30 VDC across V + and V -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.

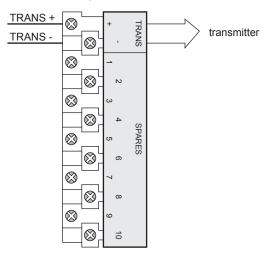
4.6 Position transmitters and potentiometers

4.6.1 4 to 20 mA position transmitters with and without switches (Type 5_, 7_)

Applicable models	
Standard potentiometer QN5_, QX5_ High performance potentiometer QN7_, QX7_	
Specifications	
Output	2-wire 4-20 mA
Voltage range	10 - 40 VDC
Recommended voltage	24 VDC, 50 mA minimum
Maximum load	700 ohm @ 24 VDC (see load curve)
Span	Adjustable from 35° to 270°
Maximum linearity error	Standard potentiometer (5) \pm 0.85° High performance potentiometer (7) \pm 0.35°
Temperature range	-40° to 80° C
Warranty	Two years

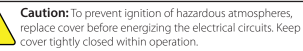
Wiring diagrams

Transmitter only

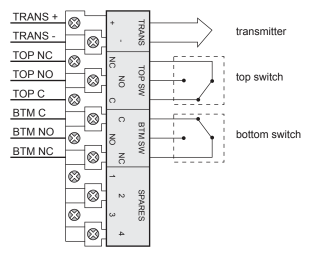




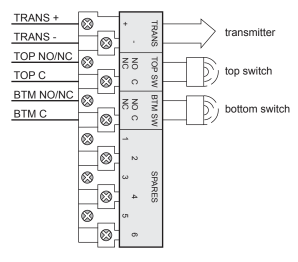
Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> products/quartz/installation-manuals



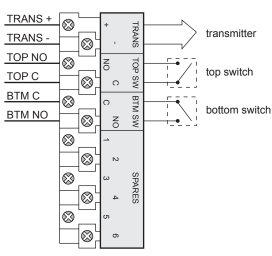
Transmitter with SPDT switches



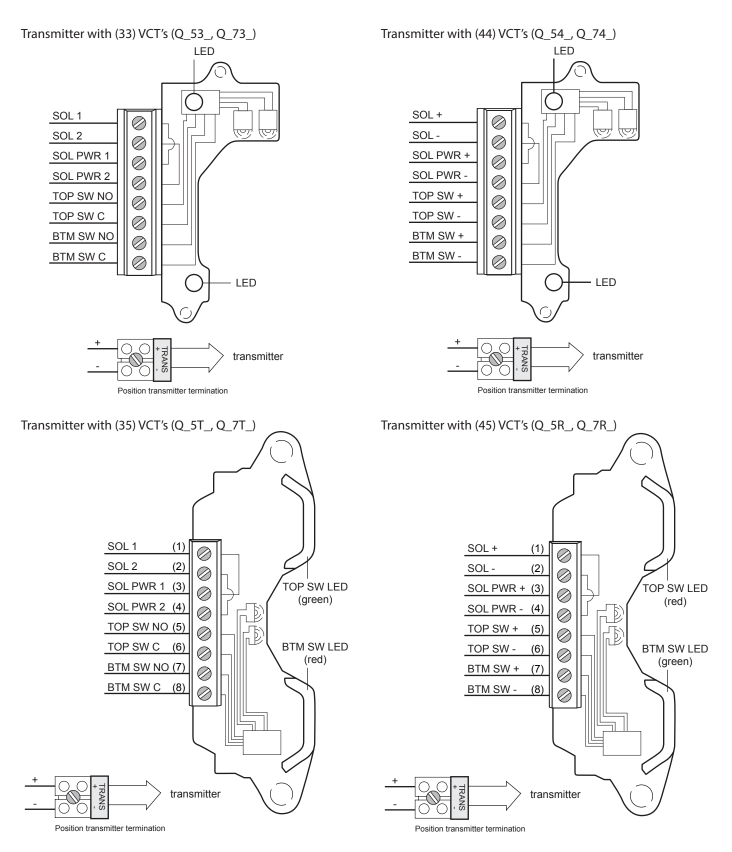
Transmitter with solid state switches



Transmitter with SPST switches



4.6.1 4 to 20 mA position transmitters with and without switches (Type 5_, 7_) continued

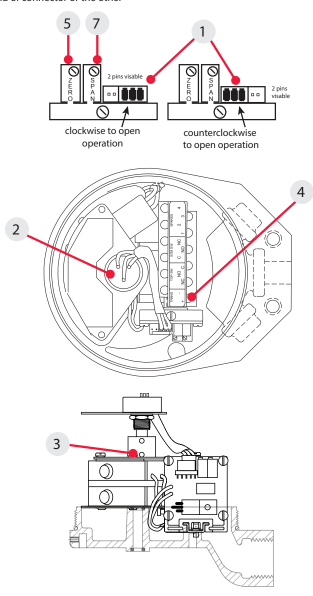


4.6.1 4 to 20 mA position transmitters with and without switches (Type 5_, 7_) continued

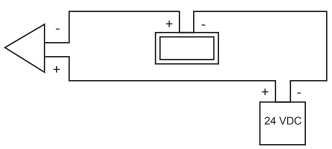
Position transmitter calibration

- 1. Connect the plug as shown for either clockwise or counterclockwise to open operation (as viewed from top).
- Operate actuator to desired zero position. With power disconnected, connect an ohmmeter across the terminals located on top of the potentiometer. For counterclockwise rotation, connect to the terminals with the black lead and white lead. For clockwise rotation, connect the ohmmeter to the terminals with the red lead and white lead.
- 3. Loosen bottom set screw and rotate coupling until the ohmmeter reads between 400 600 ohms. Retighten setscrew. Verify the ohmmeter still reads between 400 600 ohms.
- Disconnect the ohmmeter and connect DC power to the positive (+) and negative (-) terminals (see electrical schematic).
- 5. Adjust the screw on the zero trimpot for a 4 mA output.
- 6. Operate actuator to the desired 100% position.
- 7. Adjust the screw on the span trimpot for a 20 mA output. Zero and span adjustments are non interactive.

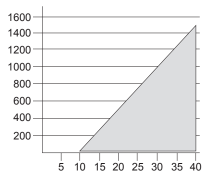
Note: Plug must be at one end of connector or the other



Electrical schematic



Load curve



Touch & Tune switch setting

Refer to appropriate installation and adjusting instructions for bench testing and switch setting procedures for Quartz units with position transmitter and switches QN53, QX53, QN73, QX73 see page 10 QN5T, QX5T, QN7T, QX7T see page 11 QN5X, QX5X, QN7X, QX7X see page 12 QN5E, QX5E, QN5F, QX5F, QN7E, QX7E, QN7F, QX7F see page 14 QN54, QX54, QN74, QX74 see page 16 QN5R, QX5R, QN7R, QX7R see page 17 QN5A, QX5A, QN7A, QX7A see page 18 QN5N, QX5N, QN7N, QX7N see page 20 QN5L, QX5L, QN5P, QX5P, QN7L, QX7L QN7P, QX7P, see page 21 QN5G, QX5G, QN5H, QX5H, QN5S, QX5S, QN7G, QX7G, QN7H, QX7H, QN7S, QX7S see page 22 QN5J, QX5J, QN7J, QX7J see page 23 QN5M, QX5M, QN7M, QX7M see page 24 QX5V, QX5W, QX7V, QX7W see page 25

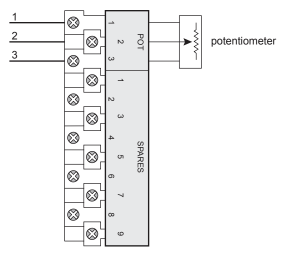
4.6 Position transmitters and potentiometers

4.6.2 Potentiometer with and without switches (Type B_, C_)

Applicable models		
Standard potentiometer QNB_, QXB_ High performance potentiometer QNC_, QXC_		
Specifications		
Output	Standard potentiometer (B) 0-10K ohm \pm 5% High performance potentiometer (C) 0-10K ohm \pm 0.1%	
Linearity	Standard potentiometer (B) \pm 0.25% High performance potentiometer (C) \pm 0.10%	
Power rating	0.5 watt @ 80° C	
Cycle life	Standard potentiometer (B) 2 million shaft rotations High performance potentiometer (C) 50 million shaft rotations	
Vibration tolerance	Standard potentiometer (B) acceptable High performance potentiometer (C) outstanding	
Temperature range	-40° to 80° C	
Warranty	Two years	

Wiring diagrams

Potentiometer only



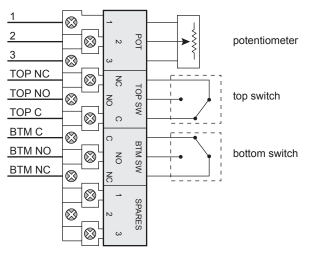


Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

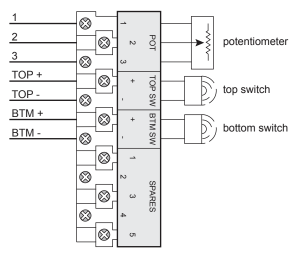


Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

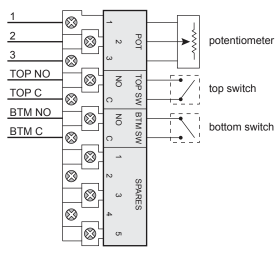
Potentiometer with SPDT switches



Potentiometer with solid state switches

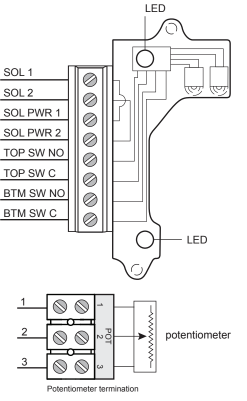


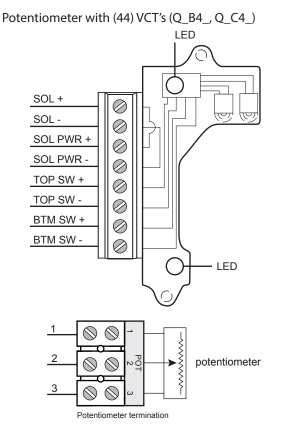
Potentiometer with SPST switches



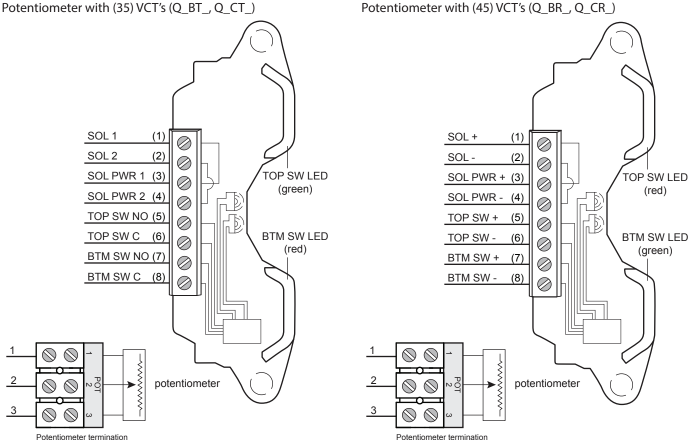
Potentiometer with and without switches (Type B_, C_) continued 4.6.2

Potentiometer with (33) VCT's (Q_B3_, Q_C3_)





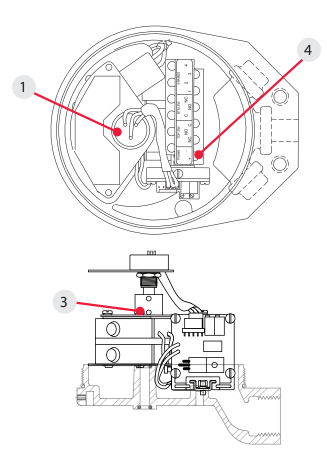
Potentiometer with (45) VCT's (Q_BR_, Q_CR_)



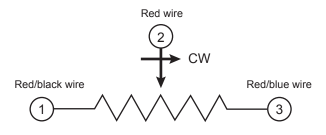
4.6.2 Potentiometer with and without switches (Type B_, C_) continued

Potentiometer calibration

- Operate actuator to desired zero position. With power disconnected, connect an ohmmeter across the terminals located on top or side of the potentiometer. Refer to electrical schematic. For counterclockwise rotation (Ohm value to increase), connect to the terminals with the red lead and red/black lead. For clockwise rotation, connect the ohmmeter to the terminals with the red lead and red/blue lead.
- 2. Loosen bottom set screw and rotate coupling until the ohmmeter reads < 10 ohms. Retighten setscrew. Verify the ohmmeter still reads < 10 ohms.
- 3. Operate actuator to the desired 100% position (assuming 90° rotation) and verify ohmmeter reads 2.7K ohms \pm 10%.
- 4. Remove all test equipment and place unit in service.



Electrical schematic



Touch & Tune switch setting

Refer to appropriate installation and adjusting instructions for bench testing and switch setting procedures for Quartz units with position transmitter and switches QNB3, QXB3, QNC3, QXC3 see page 10 QNBT, QXBT, QNCT, QXCT see page 11 QNBX, QXBX, QNCX, QXCX see page 12 QNBE, QXBE, QNBF, QXBF, QNCE, QXCE, QNCF, QXCF see page 14 QNB4, QXB4, QNC4, QXC4 see page 16 QNBR, QXBR, QNCR, QXCR see page 17 QNBA, QXBA, QNCA, QXCA see page 18 QNBN, QXBN, QNCN, QXCN see page 20 QNBL, QXBL, QNBP, QXBP, QNCL, QXCL QNCP, QXCP, see page 21 QNBG, QXBG, QNBH, QXBH, QNBS, QXBS, QNCG, QXCG, QNCH, QXCH, QNCS, QXCS see page 22 QNBJ, QXBJ, QNCJ, QXCJ see page 23 QNBM, QXBM, QNCM, QXCM see page 24 QXBV, QXBW, QXCV, QXCW see page 25

4.6 Position transmitters and potentiometers

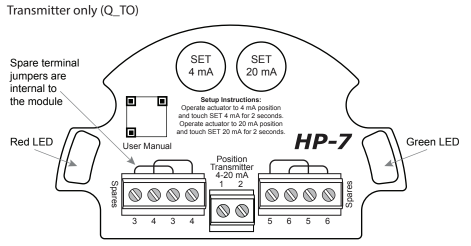
4.6.3 Digital position transmitter (Type T_)

Applicable models		
QNT_, QXT_		
Specifications		
Output	4-20 mA proportional to val	ve position
Input voltage	10-40 VDC	
Span range	35° to 320° rotation	
Max resistance load	683 ohms @ 24 VDC	
Valid loop current	3.8 mA - 20.5 mA (NAMUR N	IE 43 compliant)
Refresh rate	5 ms	
Resolution	0.02% FS	
Linearity error	+/- 0.35% FS	
Hysteresis	Negligible	
Thermal drift	+/- 0.01% FS/C°	
Terminal block specifications	Recommended torque	4.42 in.lbs (0.5 Nm)
	Conductor strip length	0.22 -0.25 in (5.5-6.5 mm)
	Maximum wire size	30-12 AWG (0.5-2.5 mm ²)
	Wire type	stranded or solid
Cycle life	Unlimited	
Temperature range	-40° to 80° C	
Warranty	Five years	



Reference controlled installation drawing #105193 for proper intrinsic safety installation details. Find document in the Appendix on page 54 or at <u>www.stonel.com/en/</u> <u>products/quartz/installation-manuals</u>

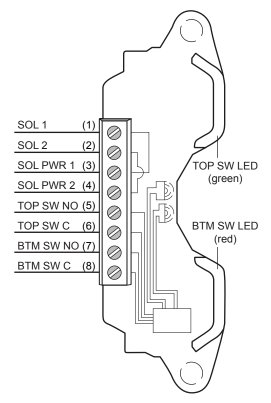
Wiring diagrams



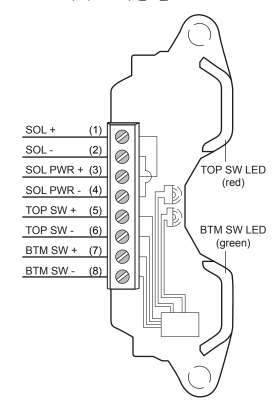
LED status indications				
Green LED state	Red LED state	Loop current	Possible cause	Recommended action
Off	Solid on	4.0 mA	Valve at closed calibrated position	
Solid on	Off	20.0 mA	Valve at open calibrated position	
4 short flashes every 3 sec ()	Off	3.5 mA	Attempted calibration span greater than 320°	Perform calibration within maximum span (\leq 320°)
Off	4 short flashes every 3 sec ()	3.5 mA	Attempted calibration span less than 35°	Perform calibration within minimum span $(\geq 35^\circ)$
Off	2 short flashes every 3 sec ()	3.4 mA	Triggering magnet not detected	Ensure triggering magnet is properly installed
Undefined	Undefined	3.37 mA	Unit micro-controller may have stopped	Power cycle sensor. If problem persists, replace sensor module
Off	1 long and 1 short flashes every 3 sec (— -)	3.3 mA	Loop error: sensor is unable to reach required current level	 Loop voltage is too low, increase voltage Loop resistance is too high, decrease loop resistance or increase loop voltage
Off	1 long and 2 short flashes every 3 sec (—)	3.2 mA	Internal sensor error	Power cycle sensor. If problem persists, replace sensor module

4.6.3 Digital position transmitter (Type T_) continued

Digital transmitter with (35) VCT's (Q_TT_)



Digital transmitter with (45) VCT's (Q_TR_)





Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

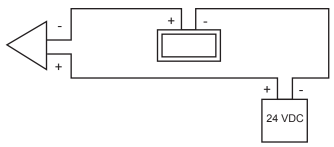
Bench test and calibration procedure

- 1. Connect 24 VDC+ to terminal 1 and connect 24 VDC- to terminal 2.
- 2. Operate actuator to the closed position.
- 3. Press and hold SET 4 mA push button until Red LED is lit
- (2 second). Release button.
- 4. Operate actuator to the open position.
- Press and hold SET 20 mA push button until Green LED is lit (2 second). Release button.
- 6. Setpoints are retained even after power is removed.

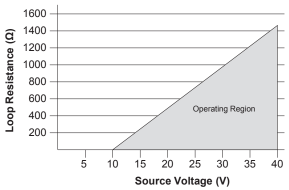
Touch & Tune switch setting

Refer to appropriate installation and adjusting instructions for bench testing and switch setting procedures for Quartz units with digital transmitter and switches QNTT, QXTT see page 11 QNTE, QXTE, QNTF, QXTF page 14 QNTR, QXTR see page 17 QNTA, QXTA see page 18 QNTN, QXTN see page 20 QNTG, QXTG, QNTH, QXTH, QNTS, QXTS see page 22 QNTM, QXTM see page 24

Electrical schematic



Load curve



4.7.1 Operation sequences

Fill control operation sequence (Fig. 1)

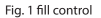
- 1. Fill
 - Low level indicated
 - Controller energizes primary solenoid
 - Actuator/valve opens
 - Open switch activates
- 2. Top off
 - Intermediate high level indicated
 - Controller de-energizes primary solenoid and controller energizes secondary solenoid
 - Actuator/valve closes
 - Intermediate switch activates
 - Secondary solenoid energizes
 - Actuator/valve stops at pre-set intermediate position
- 3. Full
 - Full level indicated
 - Controller de-energizes secondary solenoid
 - Actuator/valve closes
 - Closed switch activates

Emergency shut down (ESD) operation sequence (Fig. 2)

- 1. Partial close
 - Controller de-energizes primary solenoid (test mode set in controller) and controller energizes secondary solenoid
 - Actuator/valve closes
 - Intermediate switch activates
 - Secondary solenoid energizes
 - Actuator/valve stops in partially closed position.
- 2. Return to full open
 - Controller energizes primary solenoid
 - Actuator/valve opens
 - Open switch activates
 - Controller de-energizes secondary solenoid (test mode is deactivated)

Fill control operation sequence (Fig. 3)

- 1. Open
 - Controller energizes primary solenoid
 - Actuator/valve opens
 - Open switch activates
- 2. Rapid to gradual close
 - Controller de-energizes primary solenoid and controller energizes secondary solenoid
 - Actuator/valve closes
 - "Intermediate" switch activates
 - Secondary solenoid energizes
 - Actuator/valve decelerates at preset intermediate position
- 3. Full close
 - Controller de-energizes primary solenoid and controller energizes secondary solenoid
 - Actuator/valve closes
 - Intermediate switch activates
 - Secondary solenoid energizes
 - Actuator/valve decelerates at preset intermediate position



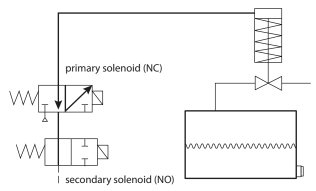


Fig. 2 emergency shutdown (ESD)

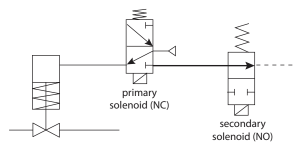
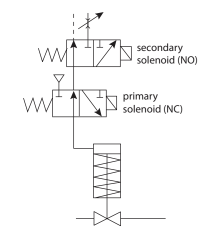
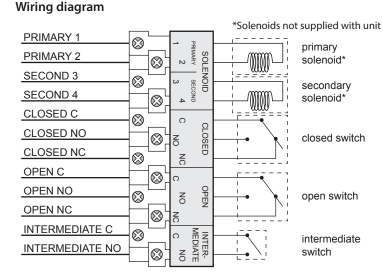


Fig. 3 flow dampening



4.7.2 With mechanical switches (8V, 8W)

Applicable models		
QX8V_, QX8W_		
Expeditor with SPDT mechanic	al switches with silver contacts (<i>QX8V_</i>)*	
Electrical ratings	10.0 amp @ 125/250 VAC 50/60 Hz 0.5 amp @ 125 VDC	
Temperature range	-40° to 80° C	
Operating life	400,000 cycles	
Warranty	Two years	
* Not recommended for electrical circuits operating at less than 20 mA @ 24 VDC		
Expeditor with SPDT mechanic	al switches with gold contacts (QX8W_)**	
Electrical ratings	1.0 amp @ 125 VAC 50/60 Hz 0.5 amp @ 30 VDC	
Temperature range	-40° to 80° C	
Operating life	100,000 cycles	
Warranty	Two years	
** Recommended for use in 24 VDC computer input applications		



Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

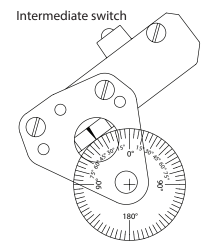
- 1. At full open position depress middle cam and rotate until switch is activated. Release cam and be sure it slides fully onto spline.
- 2. At full closed position lift bottom cam and rotate until switch is activated. Release cam and be sure it slides fully onto spline.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

Intermediate switch setting

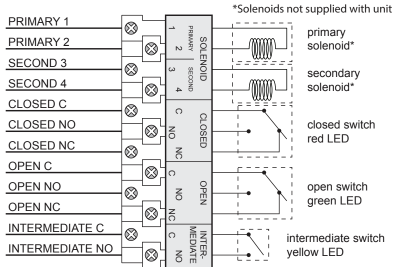
At full closed position lift top cam and rotate in clockwise direction past 0° to desired degree setting for intermediate switch to be energized. After setting is made, run actuator to full open position. De-energize primary solenoid and observe valve position after intermediate switch is activated and secondary solenoid is energized. Readjust top cam if necessary to increase or decrease angle of valve when intermediate switch is activated.



4.7.3 With Maxx-Guard proximity sensors (8Y)

Applicable models		
QN8Y_, QX8Y_		
Specifications		
Electrical ratings	0.10 amp @ 125 VAC 50/60 Hz	
Maximum voltage drop	3.5 volts @ 10 mA 6.5 volts @ 100 mA	
Temperature range	-40° to 80° C	
Operating life	5 million cycles	
Seal Hermetically sealed reed switches		
Warranty	Two years	
Not recommended for electrical circuits operating at less than 20 mA @ 24 VDC		

Wiring diagram



Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is 4 ½°.

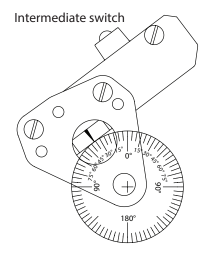
- 1. At full open position depress middle cam and rotate until sensor is activated. (White highlights will overlap and green LED will light if power is applied.) Release cam and be sure it slides fully onto spline.
- 2. At full closed position lift bottom cam and rotate until sensor is activated. (White highlights will overlap and red LED will light if power is applied.) Release cam and be sure it slides fully onto spline.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

Intermediate switch setting

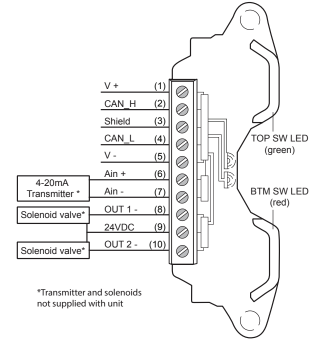
At full closed position lift top cam and rotate in clockwise direction past 0° to desired degree setting for intermediate switch to be energized. After setting is made, run actuator to full open position. De-energize primary solenoid and observe valve position after intermediate switch is activated and secondary solenoid is energized. Readjust top cam if necessary to increase or decrease angle of valve when intermediate switch is activated.



4.7.4 With DeviceNet[™] communication (82)

Applicable models			
QN82_, QX82_			
Intermediate switch specifications			
See also to DeviceNet™ module spec	ifications and adjustment procedures on page 28		
Electrical ratings	0.10 amp @ 125 VAC 50/60 Hz		
Maximum voltage drop	3.5 volts @ 10 mA 6.5 volts @ 100 mA		
Temperature range	-40° to 80° C		
Operating life	5 million cycles		
Seal	Hermetically sealed reed switch		
Warranty	Two years		

Wiring diagram



WARNING

Do not apply external power to output terminals as this will damage the module.

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is $4 \frac{1}{2}^{\circ}$.

- 1. At full open position depress middle cam and rotate until sensor is activated. (White highlights will overlap and green LED will light if power is applied.) Release cam and be sure it slides fully onto spline.
- 2. At full closed position lift bottom cam and rotate until sensor is activated. (White highlights will overlap and red LED will light if power is applied.) Release cam and be sure it slides fully onto spline.

Intermediate switch setting

At full closed position lift top cam and rotate in clockwise direction past 0° to desired degree setting for intermediate switch to be energized. After setting is made, run actuator to full open position. De-energize primary solenoid and observe valve position after intermediate switch is activated and secondary solenoid is energized. Readjust top cam if necessary to increase or decrease angle of valve when intermediate switch is activated.



Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 VDC across V + and V -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.



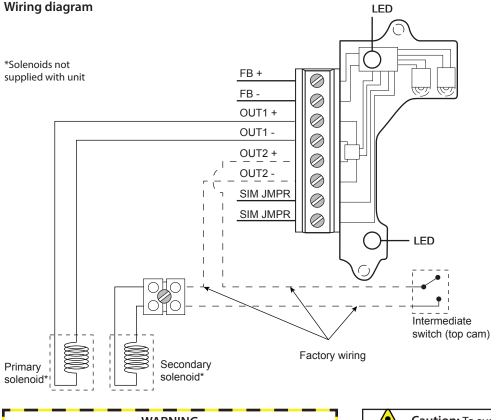
Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

4.7.5 With Foundation Fieldbus communication (83)

Applicable models			
QN83_, QX83_			
Intermediate switch specifications			
See also Foundation Fieldbus module specifications and adjustment procedures on page 30			
Electrical ratings	0.10 amp @ 125 VAC 50/60 Hz		
Maximum voltage drop	3.5 volts @ 10 mA 6.5 volts @ 100 mA		
Temperature range	-40° to 80° C		
Operating life	5 million cycles		
Seal	Hermetically sealed reed switch		
Warranty	Two years		

Intermediate switch setting

At full closed position lift top cam and rotate in clockwise direction past 0° to desired degree setting for intermediate switch to be energized. After setting is made, run actuator to full OPEN position. De-energize primary solenoid and observe valve position after intermediate switch is activated and secondary solenoid is energized. Readjust top cam if necessary to increase or decrease angle of valve when intermediate switch is activated.



WARNING

Do not apply external power to output terminals as this will damage the module.

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is $4 \frac{1}{2}^{\circ}$.

- 1. At full open position depress middle cam and rotate until sensor is activated. (White highlights will overlap and green LED will light if power is applied.) Release cam and be sure it slides fully onto spline.
- 2. At full closed position lift bottom cam and rotate until sensor is activated. (White highlights will overlap and red LED will light if power is applied.) Release cam and be sure it slides fully onto spline.



Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 9 - 32 VDC across FB + and FB -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.



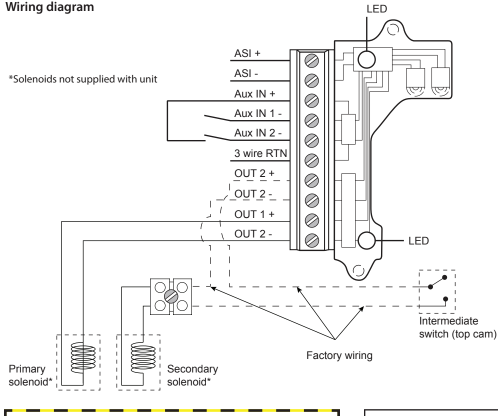
Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

4.7.6 With AS-Interface communication (86)

Applicable models			
QN86_, QX86_			
Intermediate switch specifications			
See also AS-Interface module specific	ations and adjustment procedures on page 32		
Electrical ratings	0.10 amp @ 125 VAC 50/60 Hz		
Maximum voltage drop	3.5 volts @ 10 mA 6.5 volts @ 100 mA		
Temperature range	-40° to 80° C		
Operating life	5 million cycles		
Seal	Hermetically sealed reed switch		
Warranty	Two years		

Intermediate switch setting

At full closed position lift top cam and rotate in clockwise direction past 0° to desired degree setting for intermediate switch to be energized. After setting is made, run actuator to full open position. De-energize primary solenoid and observe valve position after intermediate switch is activated and secondary solenoid is energized. Readjust top cam if necessary to increase or decrease angle of valve when intermediate switch is activated.





Do not apply external power to output terminals as this will damage the module.

Touch & Tune switch setting

All adjustments assume you are looking down on the top of the sensors. The edge of the cam metal strip will be at the edge of the sensor target when activation occurs. When the cam is released be sure it slides fully onto the spline. One spline tooth setting is $4 \frac{1}{2}^{\circ}$.

- 1. At full open position depress middle cam and rotate until sensor is activated. (White highlights will overlap and green LED will light if power is applied.) Release cam and be sure it slides fully onto spline.
- 2. At full closed position lift bottom cam and rotate until sensor is activated. (White highlights will overlap and red LED will light if power is applied.) Release cam and be sure it slides fully onto spline.



Caution: To avoid damaging the module when performing the position switch calibration procedure, apply 24 - 30 VDC across ASI + and ASI -. Use the LEDs to determine when switches are made. You cannot do this procedure with an ohmmeter. No series load resistor is required when attaching a 24 VDC power supply for switch setting.



Caution: To prevent ignition of hazardous atmospheres, replace cover before energizing the electrical circuits. Keep cover tightly closed within operation.

5 Model/Type code

5.1 QCabcdef

a = 2W, 4W, 2V, 4V, 35, 45 b = B, E, J, L, N, R, S, T, V c = 03, 06 d = S, N, H e = A, C, D, G, N, R, S, T, U, V, W, X, 1, 2, 3, 4, 5, 0 f = A or M

5.2 QGabcdef

 $a = 2W, 4W, 6W, 2V, 4V, 6V, 14 \\ b = A, C, P \\ c = 02, 03, 05, 06 \\ d = S, N, H \\ e = A, C, D, G, N, R, S, T, U, V, W, X, 1, 2, 3, 4, 5, 0 \\ f = A \text{ or } M$

5.3 QNabcdef

a = 2A, 4A, 5A, 7A, 2B, 2E, 4E, 5E, 7E, 2F, 4F, 5F, 7F, 2G, 4G, 5G, 7G, 2H, 4H, 5H, 7H, 8H, 2J, 4J, 5J, 7J, 2L, 4L, 5L, 7L, 2M, 4M, 5M, 7M, 2N, 4N, 5N, 6N, 7N, 5O, 7O, 2P, 4P, 5P, 7P, 5R, 7R, 2S, 4S, 5S, 7S, 5T, 7T, 4X, 6X, 8Y, 33, 35, 44, 45, 53, 54, 73, 74, 82, 83, 84, 86, 87, 92, 93, 94, 96, 97, 98, B3, C3, B4, C4, BA, CA, BE, CE, BF, CF, BG, CG, BH, CH, BJ, CJ, BL, CL, BM, CM, BN, CN, BO, CO, BP, CP, BR, CR, BS, CS, BT, CT TA, TE, TF, TG, TH, TM, TN, TO, TR, TS, TT b = A, B, C, D, E, F, G, H, J, L, M, N, P, Q, R, S, T, U, V, W, Y, Z c = 02, 03, 05, 06 d = S, N, H e = A, C, D, G, N, R, S, T, U, V, W, X, 1, 2, 3, 4, 5, 0 f = A or M

5.4 QXabcdef

a = 2A, 4A, 5A, 7A, 2B, 2E, 4E, 5E, 7E, 2F, 4F, 5F, 7F, 2G, 4G, 5G, 7G, 2H, 4H, 5H, 7H, 8H, 2J, 4J, 5J, 7J, 2L, 4L, 5L, 7L, 2M, 4M, 5M, 7M, 2N, 4N, 5N, 6N, 7N, 5O, 7O, 2P, 4P, 5P, 7P, 5R, 7R, 2S, 4S, 5S, 7S, 5T, 7T, 2V, 4V, 5V, 6V, 7V, 8V, 2W, 4W, 5W, 6W, 7W, 8W, 4X, 6X, 8Y, 14, 33, 35, 44, 45, 53, 54, 73, 74, 82, 83, 84, 86, 87, 92, 93, 94, 96, 97, 98, B3, C3, B4, C4, BA, CA, BE, CE, BF, CF, BG, CG, BH, CH, BJ, CJ, BL, CL, BM, CM, BN, CN, BO, CO, BP, CP, BR, CR, BS, CS, BT, CT, BV, CV, BW, CW TA, TE, TF, TG, TH, TM, TN, TO, TR, TS, TT b = B, E, F, G, J, L, M, N, R, S, T, V, W c = 02, 03, 05, 06 d = S, N, H e = A, C, D, G, N, R, S, T, U, V, W, X, 1, 2, 3, 4, 5, 0 f = A or M

6 Regulatory, specific conditions of use, and product marking DECLARATION OF CONFORMITY

Manufacturer:

Neles USA Inc. dba StoneL 26271 US Highway 59 Fergus Falls, Minnesota 56537 USA

Products:

Quartz QN Series – Valve Position Monitors and Valve Communication Terminals Quartz QX Series – Valve Position Monitors and Valve Communication Terminals Quartz QC Series – Valve Position Monitors and Valve Communication Terminals Quartz QG Series – Valve Position Monitors and Valve Communication Terminals

Model - Type	Certificates / Directives / Standards	Marking
QN Series QX Series QC Series	EU Type Examination Certificate FM10ATEX0039X ATEX 2014/34/EU EN 60079-0:2018, EN 60079-11:2012 EMC 2014/30/EU EN 60947-5-2:2007/A1:2012	ATEX II 1 G Ex ia IIC T6T1 Ga
QX Series QC Series	EU Type Examination Certificate FM08ATEX0008X ATEX 2014/34/EU EN 60079-0:2018, EN 60079-1:2014 EMC 2014/30/EU EN 60947-5-2:2007/A1:2012	ATEX II 2 G c Ex db IIC T6T5 Gb
QX Series QC Series	IECEx Certificate of Conformity IECEx FMG 11.0001X IEC 60079-0:2017, IEC 60079-1:2014	Ex db IIC T6T5 Gb
QN Series QX Series QG Series QC Series	EMC 2014/30/EU EN 60947-5-2:2007/A1:2012	CE

ATEX Notified Bodies for EU Type Examination Certificates:

FM Approvals Europe Ltd., Dublin, Ireland (Notified Body Number 2809)

Manufacturing Locations:

26271 US Hwy 59, Fergus Falls, Minnesota 56537 USA <u>Product Serial Number Designation</u> = A******

Vanha Porvoontie 229, FIN-01380 Vantaa, Finland <u>Product Serial Number Designation</u> = V******

261 Meiyue Rd, Waigaoqiao Free Trade Zone, 200131 Shanghai, China <u>Product Serial Number Designation</u> = **S********

We declare under our sole responsibility that the products, as described, are in conformity with the listed standards and directives.

Fergus Falls, 10th February 2020

Super Beck

Bryan Beckman, Quality Manager Authorized Person of the Manufacturer

6 Regulatory, specific conditions of use, and product marking continued SPECIFIC CONDITIONS OF USE / MARKING

ATE 1. Parts of the enclosure are non-conducting and may generate an ignition-capable level of electrostatic charge under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth. 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE	rking EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +80°C EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +68°C EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +53°C
1. Parts of the enclosure are non-conducting and may generate an ignition-capable level of electrostatic charge under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth. ATE 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. ATE 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. ATE NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE Consen for the specific installation. ATE ATE ATE ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +68°C EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +53°C
charge under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth. 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation.	EX II 1 G Ex ia IIC T4T1 Ga Ta = -25°C to +53°C
location where it may be subjected to external conditions which might cause a build up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth. 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation.	
charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth. ATE damp cloth. ATE 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. ATE 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. ATE NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also ATE ATE Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -40°C to +80°C
damp cloth. 2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -40° C to $+74^{\circ}$ C
2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection the chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -40° C to $+61^{\circ}$ C
2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection ATE chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also ATE Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -25° C to $+74^{\circ}$ C
manner as to prevent the possibility of sparks resulting from friction or impact. 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also ATE Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T4T1 Ga Ta = -25° C to $+61^{\circ}$ C
ATE 3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -55° C to $+80^{\circ}$ C
3. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -40° C to $+80^{\circ}$ C
chosen for the specific installation. Once the Type of Protection has been marked it shall not be changed. ATE NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -40° C to $+69^{\circ}$ C
changed. ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -40° C to $+64^{\circ}$ C
ATE NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -40° C to $+46^{\circ}$ C
NOTE: See also FM08ATEX0008X for Series QN, QX and QC with Type of Protection "d". See also Control Drawing 105193 for "Ex ia" installation. ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -40° C to $+34^{\circ}$ C
Control Drawing 105193 for "Ex ia" installation. ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25° C to $+68^{\circ}$ C
ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25° C to $+61^{\circ}$ C
ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25° C to $+40^{\circ}$ C
ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25°C to +25°C
ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25° C to $+69^{\circ}$ C
ATE ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25° C to $+64^{\circ}$ C
ATE ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25°C to +46°C
ATE ATE ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T5 Ga Ta = -25°C to +34°C
ATE ATE ATE ATE ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -55°C to +65°C
ATE ATE ATE ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -40°C to +65°C
ATE ATE ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -40°C to +57°C
ATE ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -40°C to +52°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -40°C to +34°C
	EX II 1 G Ex ia IIC T6 Ga Ta = -40°C to +22°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +56°C
	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +49°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +28°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +13°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +57°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +52°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +34°C
ATE	EX II 1 G Ex ia IIC T6 Ga Ta = -25°C to +22°C

Specific Conditions of Use - Notes	Marking
	ATEX II 2 G c Ex db IIC T5 Gb Ta = -55°C to +80°C
1. To minimize the risk of electrostatic sparking, the equipment shall be cleaned only with a damp cloth.	ATEX II 2 G c Ex db IIC T5 Gb Ta = -40°C to +80°C
	ATEX II 2 G c Ex db IIC T5 Gb Ta = -25°C to +68°C
2. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection	ATEX II 2 G c Ex db IIC T5 Gb Ta = -40°C to +69°C
chosen for the specific installation. Once the Type of Protection has been marked it shall not be	ATEX II 2 G c Ex db IIC T6 Gb Ta = -55°C to +65°C
changed.	ATEX II 2 G c Ex db IIC T6 Gb Ta = -40°C to +65°C
-	ATEX II 2 G c Ex db IIC T6 Gb Ta = -25°C to +70°C
3. Consult the manufacturer if dimensional information on the flameproof joints is necessary.	ATEX II 2 G c Ex db IIC T6 Gb Ta = -25°C to +56°C
	ATEX II 2 G c Ex db IIC T6 Gb Ta = -40°C to +57°C
NOTE: See also FM10ATEX0039X for Series QX and QC with Type of Protection "i".	ATEX II 2 G c Ex db IIC T6 Gb Ta = -25°C to +69°C
	ATEX II 2 G c Ex db IIC T6 Gb Ta = -25°C to +57°C

For QX and QC Series IECEx FMG 11.0001X			
Specific Conditions of Use - Notes	Marking		
	Ex db IIC T5 Gb Ta = -55°C to +80°C		
1. To minimize the risk of electrostatic sparking, the equipment shall be cleaned only with a damp cloth.	Ex db IIC T5 Gb Ta = -40°C to +80°C		
	Ex db IIC T5 Gb Ta = -25°C to +68°C		
2. Consult the manufacturer if dimensional information on the flameproof joints is necessary.	Ex db IIC T5 Gb Ta = -40°C to +69°C		
	Ex db IIC T6 Gb Ta = -55°C to +65°C		
	Ex db IIC T6 Gb Ta = -40° C to $+65^{\circ}$ C		
	Ex db IIC T6 Gb Ta = -25°C to +70°C		
	Ex db IIC T6 Gb Ta = -25°C to +56°C		
	Ex db IIC T6 Gb Ta = -40°C to +57°C		
	Ex db IIC T6 Gb Ta = -25°C to +69°C		
	Ex db IIC T6 Gb Ta = -25°C to +57°C		

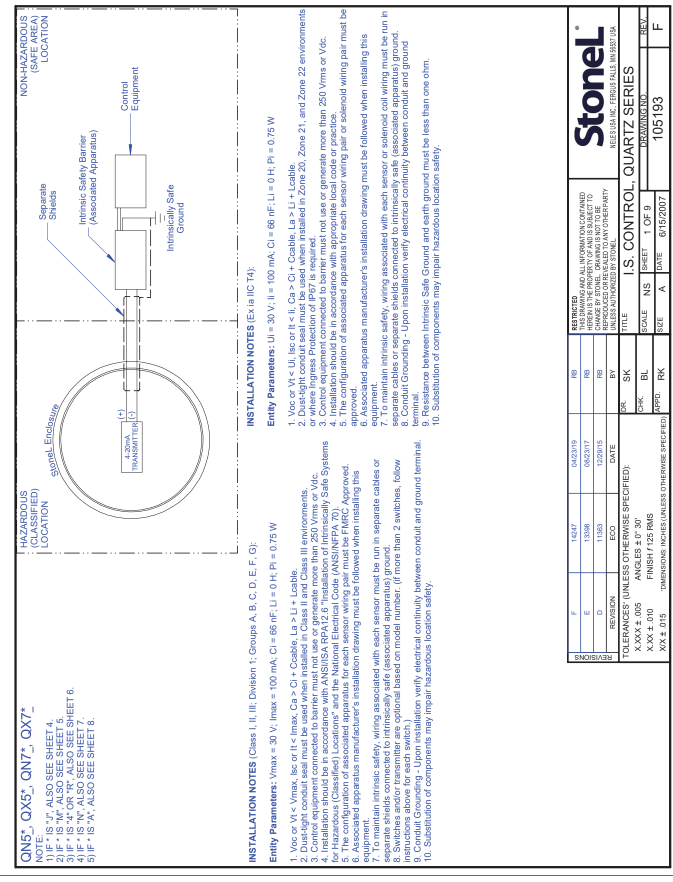
6 Regulatory, specific conditions of use, and product marking continued

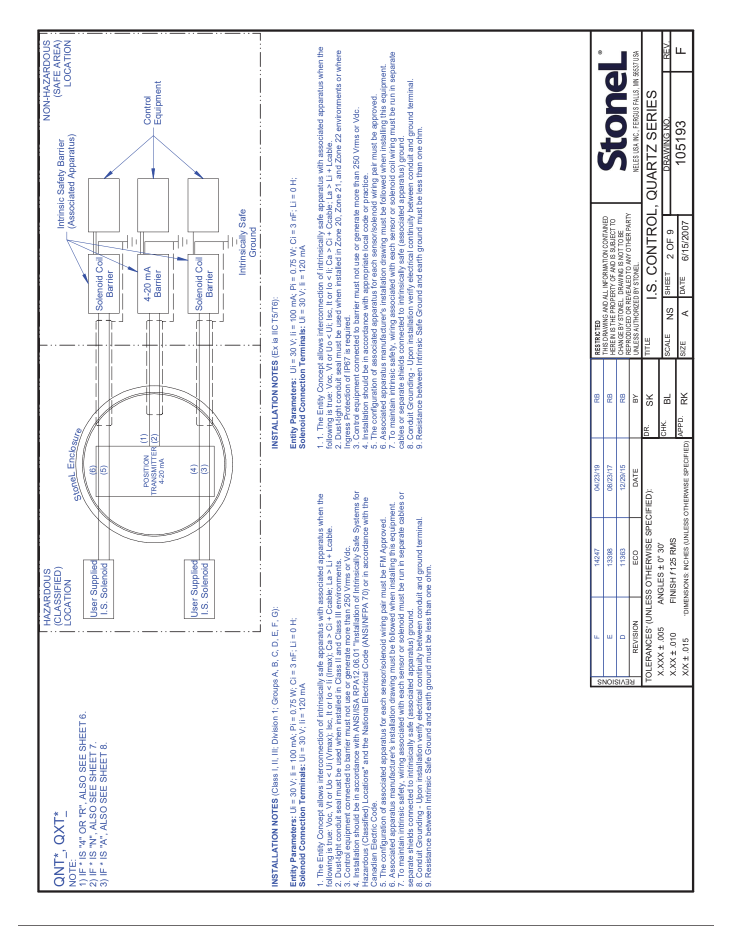
For QN, QX and QC Series – IECEx FMG 19.0016X Specific Conditions of Use - Notes	Marking
	Ex ia IIC T4T1 Ga Ta = -25° C to $+80^{\circ}$ C
1. Parts of the enclosure are non-conducting and may generate an ignition-capable level of electrostatic	Ex ia IIC T4T1 Ga Ta = -25° C to $+68^{\circ}$ C
charge under certain extreme conditions. The user should ensure that the equipment is not installed in a	Ex ia IIC T4T1 Ga Ta = -25° C to $+53^{\circ}$ C
ocation where it may be subjected to external conditions which might cause a build up of electrostatic	Ex ia IIC T4T1 Ga Ta = -40° C to $+80^{\circ}$ C
charge on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a	Ex ia IIC T4T1 Ga Ta = -40° C to $+74^{\circ}$ C
lamp cloth.	Ex ia IIC T4T1 Ga Ta = -40°C to +61°C
	Ex ia IIC T4T1 Ga Ta = -25° C to $+74^{\circ}$ C
2. When installed within a Zone 0 location, the aluminum alloy enclosure shall be installed in such a	Ex ia IIC T4T1 Ga Ta = -25°C to +61°C
nanner as to prevent the possibility of sparks resulting from friction or impact.	Ex ia IIC T5 Ga Ta = -55°C to +80°C
	Ex ia IIC T5 Ga Ta = -40°C to +80°C
B. Using the box provided on the nameplate, the user shall permanently mark the Type of Protection	Ex ia IIC T5 Ga Ta = -40°C to +69°C
chosen for the specific installation. Once the Type of Protection has been marked it shall not be	Ex ia IIC T5 Ga Ta = -40°C to +64°C
changed.	Ex ia IIC T5 Ga Ta = -40°C to +46°C
	Ex ia IIC T5 Ga Ta = -40°C to +34°C
	Ex ia IIC T5 Ga Ta = -25°C to +68°C
	Ex ia IIC T5 Ga Ta = -25°C to +61°C
	Ex ia IIC T5 Ga Ta = -25°C to +40°C
	Ex ia IIC T5 Ga Ta = -25°C to +25°C
	Ex ia IIC T5 Ga Ta = -25°C to +69°C
	Ex ia IIC T5 Ga Ta = -25°C to +64°C
	Ex ia IIC T5 Ga Ta = -25°C to +46°C
	Ex ia IIC T5 Ga Ta = -25°C to +34°C
	Ex ia IIC T6 Ga Ta = -55°C to +65°C
	Ex ia IIC T6 Ga Ta = -40°C to +65°C
	Ex ia IIC T6 Ga Ta = -40°C to +57°C
	Ex ia IIC T6 Ga Ta = -40°C to +52°C
	Ex ia IIC T6 Ga Ta = -40°C to +34°C
	Ex ia IIC T6 Ga Ta = -40°C to +22°C
	Ex ia IIC T6 Ga Ta = -25°C to +56°C
	Ex ia IIC T6 Ga Ta = -25°C to +49°C
	Ex ia IIC T6 Ga Ta = -25°C to +28°C
	Ex ia IIC T6 Ga Ta = -25°C to +13°C
	Ex ia IIC T6 Ga Ta = -25°C to +57°C
	Ex ia IIC T6 Ga Ta = -25°C to +52°C
	Ex ia IIC T6 Ga Ta = -25°C to +34°C
	Ex ia IIC T6 Ga Ta = -25°C to +22°C

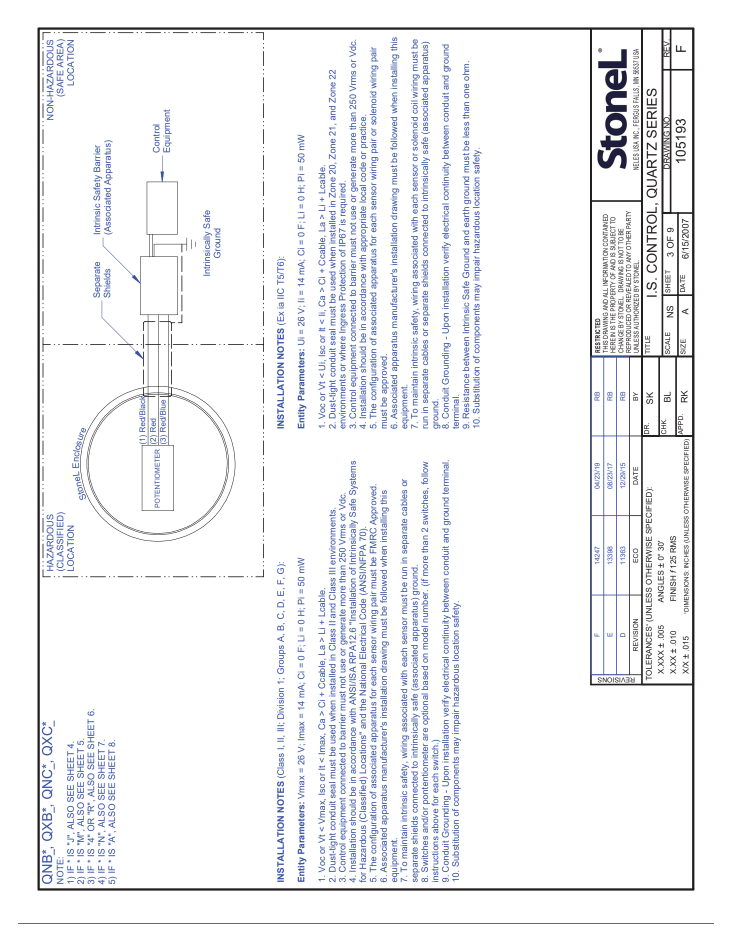
Specific Conditions of Use - Notes	Marking
-	XP/I/1/BCD
1. Consult the manufacturer if dimensional information on the flameproof joints is necessary.	DIP / II-III / 1 / EFG
	NI / I-II-III / 2 / ABCDEFG
	I / 1 / AEx db IIC T5 Gb
	I / 2 / IIC / T5 Gc
	*See Approval Certificates for applicable models / type codes
	Madia
	Marking
	Marking NI / I-II-III / 2 / ABCDEFG
Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc
Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193
Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned only with a damp cloth.	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193 CI I / Zone 0 / AEx ia IIC T6T1 Ga
Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the olastic surface should only be cleaned only with a damp cloth. 2. The apparatus enclosure may contain aluminum which is considered to constitute a potential risk of	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193
For QN and QC Series – FM17US0129X / FM17CA0072X Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned only with a damp cloth. 2. The apparatus enclosure may contain aluminum which is considered to constitute a potential risk of ignition by impact or friction. Care must be taken into account during installation and use to prevent impact or friction.	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193 CI I / Zone 0 / AEx ia IIC T6T1 Ga
Specific Conditions of Use - Notes 1. Parts of the enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the olastic surface should only be cleaned only with a damp cloth. 2. The apparatus enclosure may contain aluminum which is considered to constitute a potential risk of gnition by impact or friction. Care must be taken into account during installation and use to prevent	NI / I-II-III / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193 CI I / Zone 0 / AEx ia IIC T6T1 Ga

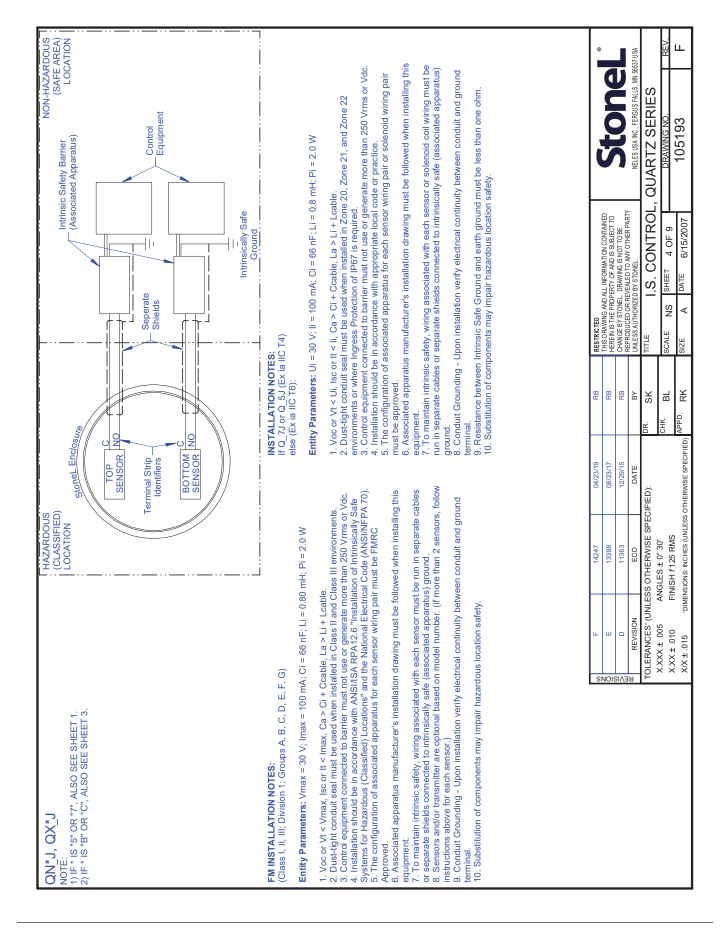
7 Appendix

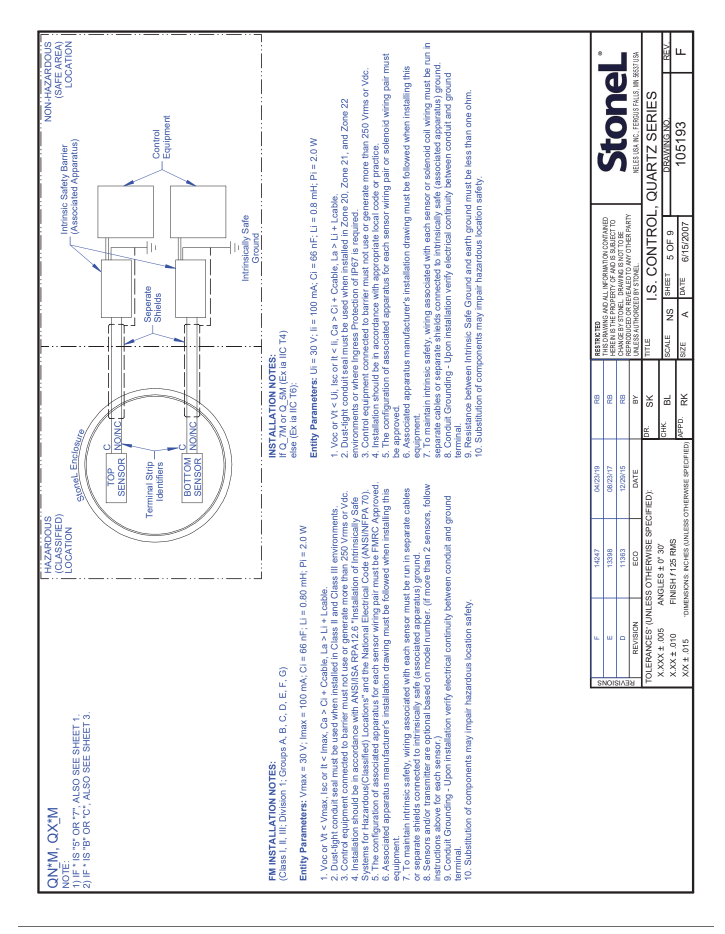
7.1 Controlled installation drawings

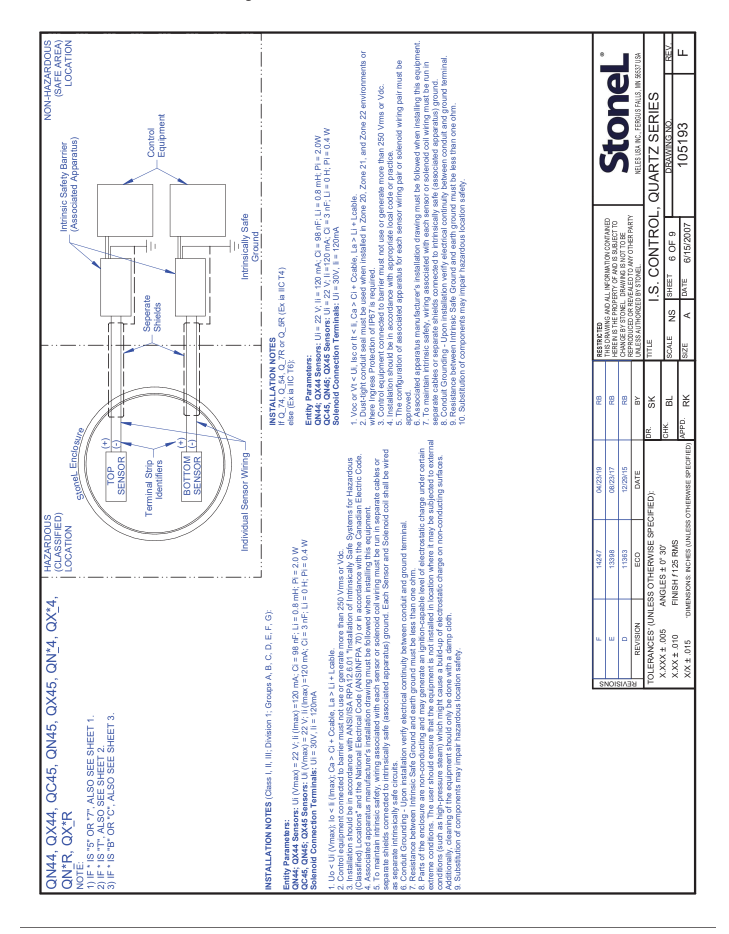


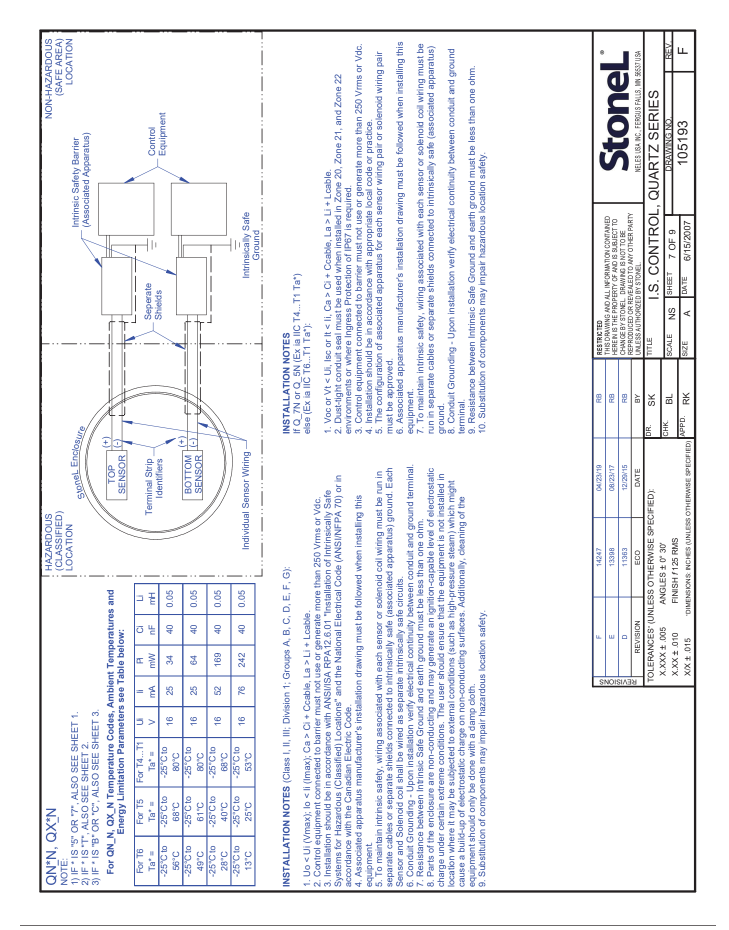


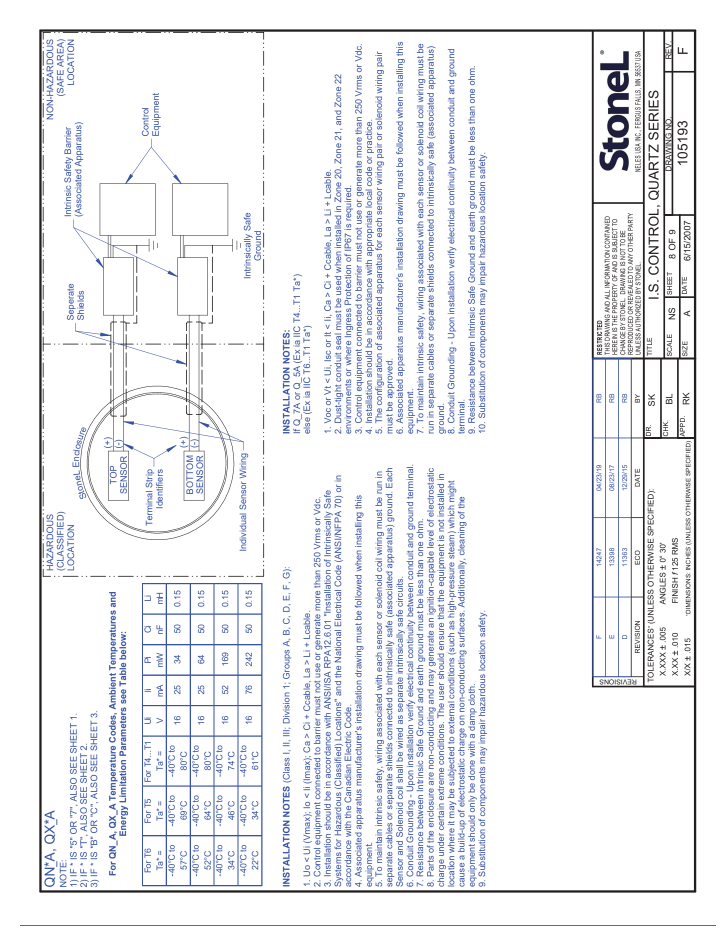


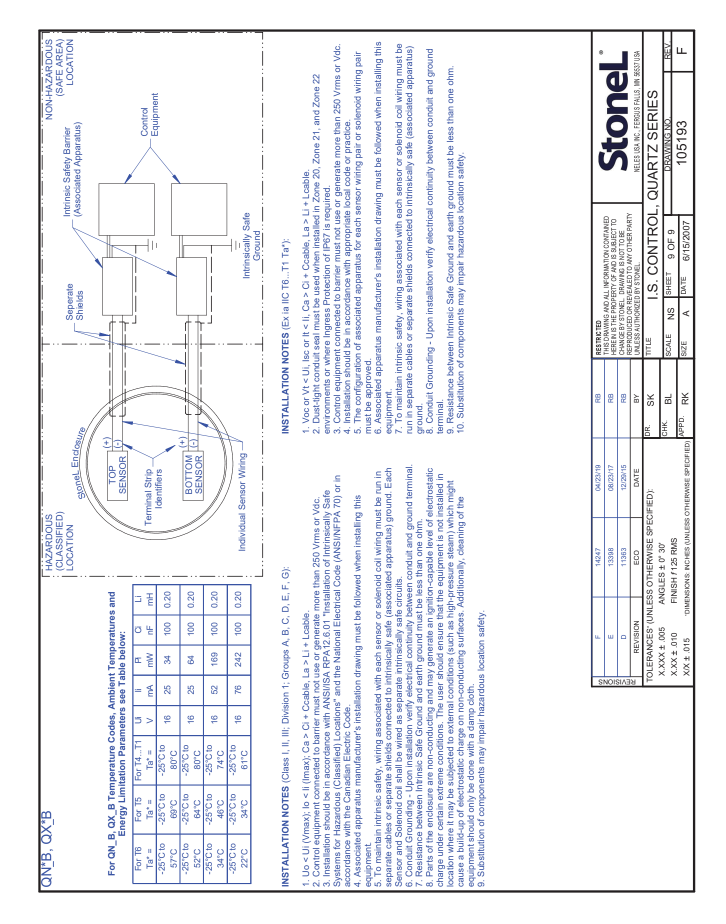












Subject to change without prior notice. Neles, Jamesbury and Easyflow by Neles, StoneL, and certain other trademarks, are either registered trademarks or trademarks of Neles corporation or its subsidiaries or affiliates in the United States and/or in other countries. For more information www.neles.com/trademarks

Reinventing reliability