Eclipse[™] by StoneL Valve monitor series EG

Installation, maintenance and operating instructions



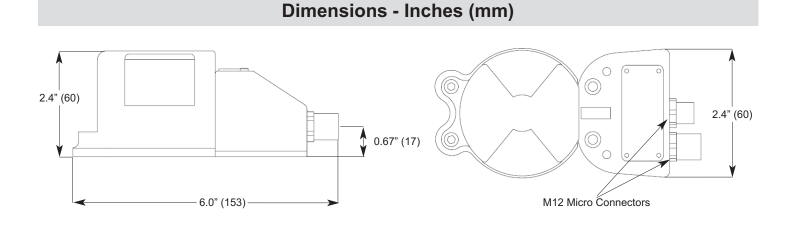
Pub # 105149revE Page 2	Options	-**** Special										
# 1051 												
Pub	Brand	A StoneL	M Neles									
EG33C26RA)	Visual Indicator		G Green Closed/Red Open F Flow Line	1 T1 Three Way (90° rotation)	2 T2 Three Way (90° rotation)	D Red Closed/Green Open	N Green Closed/Red Open	L Flow Line	S T1 Three Way (90° rotation)	T T2 Three Way (90° rotation)	X Special	
Eclipse (EG) Model Number Descriptions (Example: EG33C26RA)	Entry Options		24 (1) 4-pin M12 Male Connector(1) 4-pin M12 Female Connector	25 (1) 5-pin M12 Male Connector	26 (1) 5-pin M12 Male Connector(1) 4-pin M12 Female Connector	XX Special Configuration						
(EG) Model Number	Enclosure/Approvals	0	D International (IEC/ATEX) 2 P North American (NEC/CEC)		<u>N</u>	X						
Eclipse	Function	Sensor Modules (2) SST N.O. Sensors	(2) SST N.C. Sensors	(2) NAMUR Sensors (DIN 19234)	Bus Communication Modules 92 DeviceNet Communication VCT Module	Foundation Fieldbus VCT Module (Bus Powered Outputs)			Modbus Communication VCT Module	AS-i Communication VCT Module (Standard Addressing Version)		AS-i Communication VCT Module (Extended Addressing Version)
		33 EC	34	44	Bus 92	93	70	5	95	96	1	6

General Specifications and Ratings

Operating LifeUnlimitedMaterials of Construction(User to check the chemical compatibility of the materialsused in their process to ensure chemical compatibility)HousingLexan® PolycarbonateDrumLexan® PolycarbonateFastenersStainless SteelTriggers & CouplingsStainless SteelLexan is a registered trademark of General Electric Corporation.

Temperature Range Enclosure Protection Warranty Function Module Indicator & Triggering Product Patents -40° C to 80° C (-40° F to 180° F) NEMA 4, 4X & 6; IP67

Five Years Two Years 5,623,963; 5,647,396



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Pub # 105149revE

Mounting to ISO-NAMUR Style Actuators

1. (<u>Namur Size 1 & 2</u>)

Attach Function Module using fasteners provided in the mounting kit and tighten to **25-30 inch pounds. (Do not over tighten).**

(Namur Size 3 and Non-Namur applications)

Attach spacer or bracket to actuator with fasteners provided in the mounting kit and tighten securely. Attach Function Module to spacer or bracket and tighten to **25-30 inch pounds. (Do not over tighten).**

2. Place the Drive Block into the slot of the actuator shaft. Next, place the Inner Drum over the Drive Block, ensuring the Drive Block goes into the mating recess of the Inner Drum. Now slide both Trigger Adjustment Rings over the Inner Drum (for the Flow Line option, place the yellow flow line bar on top of the Visual Indicator Trigger Assembly). Finally, insert the Drum Fastner (provided with the mounting kit) through the entire Visual Indicator/Trigger Assembly and tighten only a couple of turns into the actuator shaft as to allow the Trigger Adjustment Rings to rotate freely to perform the sensor settings. Ensure the assembly is centered.

Sensor Settings

3. Start with the actuator in the closed position. Ensure the Drum Fastener is loose enough to allow the Trigger Adjustment Rings to rotate. Lift and rotate the lower ring until the stainless steel trigger is in front of the lower bulls-eye on the Function Module (lower trigger activates the Red LED). Rotate the actuator to the open position. Lift and rotate the upper ring until the stainless steel trigger is in front of the upper trigger activates Green LED). For the Flow Line option, lift and rotate the yellow flow line bar on top of the Visual Indicator/Trigger Assembly to indicate desired flow. Securely tighten the Drum Fastener. To adjust simply loosen screw and adjust triggers and indicator to suit your application. LEDs will energize and de-energize when powered, indicating sensor status.

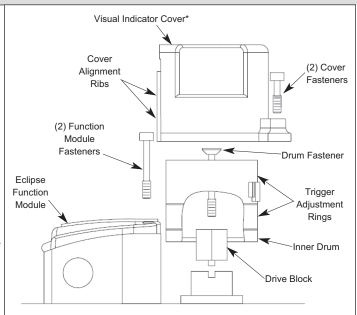
Indicator Cover

4. Install the Visual Indicator Cover. The Cover Alignment Ribs on the Visual Indicator Cover are tapered and cannot be inserted vertically into the mating grooves on the Function Module. Place the Visual Indicator Cover over and as close to the Visual Indicator/Trigger Assembly as possible. When the bottom of the Visual Indicator Cover is flush with the base of the Function Module, slide the Visual Indicator horizontally until the Cover Alignment Ribs fit completely into the mating grooves on the Function Module. Tighten the Visual Indicator Cover securely to the actuator with fastners provided in the mounting kit. (25-30 inch pounds. Do not over tighten).

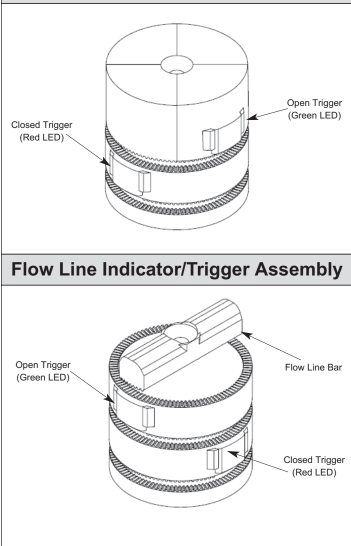
Wiring

 Control and solenoid wires as connected to the Eclipse Function Module via M12 micro-connectors as per information located on pages 5 thru 8.

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* Standard Flow Line Visual Indicator not provided with cover



Visual Indicator/Trigger Assembly

EG Specifications & Wiring Information

2 SST[™] Solid-State Sensors

(EG33 & EG34)

Configuration:	(2) Solid State Sensors
	(Normally Open or Normally Closed)
Indications:	
EG33	Target On Sensor = LED On
	Target Off Sensor = LED Off
EG34	Target On Sensor = LED Off
	Target Off Sensor = LED On
Operating Voltage:	8-125 VDC; 24-125 VAC
Maximum Voltage Drop:	6.5 Volts @ 10mA
	7.0 Volts @ 100mA
Current Ratings:	
Max Inrush	2.0 Amps @ 125 VDC/VAC
Max Continuous	0.1Amps @ 125 VDC/VAC
Minimum On Current	2.0m A
Leakage Current	<0.15mA with DC Voltage
	<0.25mA with AC Voltage
1	

To Bench Test a Solid State Sensor Unit: Use StoneL Light Read Tester. Or you may use a 24 VDC or 120 VAC power supply with a series load resistor (2K ohm to 6K ohm). Connect to NO and C (EG33) or NC and C (EG34) male pins.

WARNING:

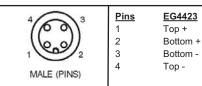
FAILURE TO USE A SERIES LOAD RESISTOR WHEN BENCH TESTING WITH A POWER SUPPLY WILL RESULT IN PERMANENT DAMAGE TO THE UNIT.

MALE (PINS)	Pins 1 2 3 4	EG3323 EG3423 Top NO Bottom NO Bottom Common Top Common	Top NC Bottom NC Bottom Common Top Common
MALE (PINS)	Pins 1 2 3 4 5 Solen 1 2 3 4	EG3326 EG3426 Top NO Bottom NO Solenoid - Solenoid + Top/Btm Common Did Connection (Fema N/C N/C Solenoid - Solenoid +	Top NC Bottom NC Solenoid - Solenoid + Top/Btm Common le Socket) N/C N/C Solenoid - Solenoid +

2 SST[™] Namur Sensors (EG44)

Configuration:	(2) Namur Sensors (Normally				
	Closed)				
Indications:	Target On Sensor = LED Off				
	Target Off Sensor = LED On				
Operating Voltage:	6-29 VDC				
Current Ratings:	Target On (LED Off) <1.0mA				
-	Target Off (LED On) >3.0mA				
Must use intrinsically safe repeater barrier.					
Namur Sensors conform to EN 60947-5-6 Standard					
See Page 9 or Page 10 for Intrinsic Safety Hazardous					

To Bench Test a Namur Sensor Unit: Use StoneL Light Read Tester or a 6-29 VDC power supply across + and - male pins. No series resistor needed.



Location Installation Diagram

EG Specifications & Wiring Information

DeviceNet EG Module

Communication Protocol: DeviceNet

I/O:

(EG92)

(EG93) (2) Discrete Inputs (Sensors)

	(1) Discrete Output (Solenoid)
Default Address:	63
Bit Assignment:	Inputs: (3 Bytes)
	Bit 0 = Input 1 (Red LED; Bottom
	Sensor)
	Bit 1 = Input 2 (Green LED; Top
	Sensor)
	Bit 4 = Fault Bit (Set when both
	Input 1 and Input 2 = 1)
	Bits 8-23 = Not Used
	Outputs: (1 Byte)
	Bit 0 = Not Used
	Bit 1 = Output 2 (Solenoid)
I/O Messaging:	Polling, Cyclic, Change of State
Operating Voltage:	24 VDC via DeviceNet network
Baud Rates:	125K, 250K, 500K
Output Voltage:	24 VDC
Max. Output Current:	160mA
Max. Output Power:	4 Watts

To Bench Test a DeviceNet Unit: Use 24 VDC power supply across V + (Pin 2) and V - (Pin 3) of male connector. No series resistor needed. To test communication, a functioning DeviceNet network is required.

4 3	Pins	<u>EG9225</u>
$((\circ, \circ))$	1	Shield
5-11-° 0//	2	V +
	3	V-
	4	CAN H
MALE (PINS)	5	CAN L
	Ŭ	
	Pins	EG9226
4/000	1	Shield
5 ((•))	2	V +
6.9/		-
1 2	3	V-
MALE (PINS)	4	CAN_H
	5	CAN_L
3	Solen	oid Connection (Female Socket)
((~~))	1	N/C
	2	N/C
2 1	3	Solenoid -
FEMALE (SOCKETS)	4	Solenoid +
	-	

Foundation Fieldbus EG Module

Communication Protocol:	Foundation Fieldbus		
I/O:	(2) Discrete Inputs (Sensors)		
	(1) Discrete Output (Piezo Valve)		
Function Blocks:	2 DI, 2 DO		
Channel Reference	Channel 1 = DI1 (Green LED)		
	Channel 2 = DI2 (Red LED)		
	Channel 3 = DO1 (OUT 1)		
Operating Voltage:	9-32 VDC (Foundation Fieldbus		
	Voltage)		
Max Output Current:	2mA @ 6.5 VDC. Current limited		
	to 2mA (Bus Powered). Suitable for		
	StoneL Piezo Valve		
Indication:	Red LED = Bottom Sensor		
	Green LED = Top Sensor		
See Page 11 and Page 12 for Intrinsic Safety			

(FISCO) Hazardous Location information and Installation Diagram.

See Page 13 for Non-Incendive Field Wiring Apparatus Installation Drawing

To Bench Test a Foundation Fieldbus Module: Use 24 VDC power supply across FB - (Pin 1) and FB + (Pin 2) of male connector. No series resistor needed. To test communication, a functioning Foundation Fieldbus network is required.

4 1 MALE (PINS)	Pins 1 2 3 4	EG9323 FB - FB + N/C N/C
MALE (PINS) MALE (PINS) MALE (SOCKETS)	Pins 1 2 3 4 Solen 1 2 3 4	EG9324 FB - FB + N/C N/C oid Connection (Female Socket) SIM JMPR SIM JMPR Solenoid - Solenoid +

EG Specifications & Wiring Information

Modbus EG Module

(EG95)

AS-Interface® EG Module (EG96)

_		
	Communication Protocol: Configuration:	AS- Interface (AS-i) (2) Discrete Inputs (Sensors)
		(1) Discrete Output (Solenoid)
	Default Address:	00
	AS-Interface ID/IO Codes:	ID = F; IO = 4; ID1 = F; ID2 = E
	Bit Assignment:	Inputs:
		Bit 1 = Not Used
		Bit 2 = Not Used
		Bit 3 = (Green LED; Top Sensor)
		Bit 4 = (Red LED; Bottom Sensor)
		Outputs:
		Bit 1 = Not Used
		Bit 2 = Not Used
		Bit 3 = Output (Solenoid)
		Bit 4 = Not Used
	Operating Voltage:	24-30 VDC (AS-i Voltage)
	Output Voltage:	24 VDC
	Max. Output Current:	160mA
	Max. Output Power:	4 Watts

See Page 14 for Non-Incendive Field Wiring Apparatus Installation Drawing

To Bench Test AS-i Module: Use 24 VDC power supply across AS-I + (Pin 1) and AS-I - (Pin 3) of male connector. No series resistor needed. To test communication, a functioning AS-i network is required.

MALE (PINS)	Pins 1 2 3 4	<u>EG9623</u> AS-I + N/C AS-I - N/C
MALE (PINS)	Pins 1 2 3 4 Solen 1 2 3 4	EG9624 AS-I + N/C AS-I - N/C oid Connection (Female Socket) N/C N/C Solenoid - Solenoid +

Communication Protocol:	Modbus		
I/O:	(2) Discrete Inputs (Sensors)		
	(1) Discrete Output (Solenoid)		
Default Address:	03		
Bit Assignment:	Inputs:		
	10001= Input 1 (Red LED; Bottom		
	Sensor)		
	10002 = Input 2 (Green LED; Top		
	Sensor)		
	Outputs:		
	00001 = Not Used		
	00002 = Output 2 (Solenoid 2)		
Operating Voltage:	24VDC (The 24VDC power source		
	should share the same ground refer-		
	ence as the communication line)		
Baud Rates:	9.6K, 19.2K, 38.4K		
Output Voltage:	24VDC		
Max. Output Current:	160mA		
Max. Output Power:	4 Watts		

To Bench Test a Modbus Unit: Use 24 VDC power supply across V + (Pin 2) and V - (Pin 3) of male connector. No series resistor needed. To test communication, a functioning DeviceNet network is required.

5 - 1 - 2 MALE (PINS)	Pins 1 2 3 4 5	EG9525 N/C V + V- BUS + BUS -
MALE (PINS)	Pins 1 2 3 4 5 Solen 1 2 3 4	EG9526 N/C V + V- BUS + BUS - oid Connection (Female Socket) N/C N/C Solenoid - Solenoid +

AS-Interface® EG Module

(EG97)

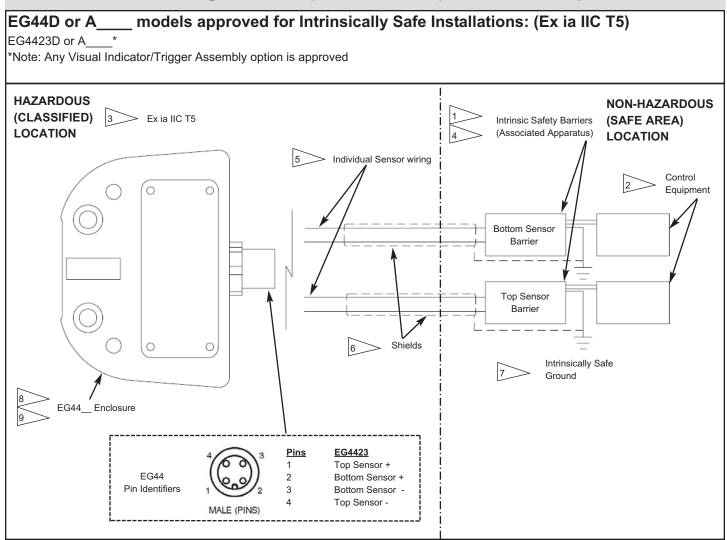
Communication Protocol:	AS- Interface (AS-i)
Configuration:	(2) Discrete Inputs (Sensors)
	(1) Discrete Output (Solenoid)
Default Address:	0A
AS-Interface ID/IO Codes:	ID = A; IO = 4; ID1 = 7; ID2 = E
Bit Assignment:	Inputs:
	Bit 1 = Not Used
	Bit 2 = Not Used
	Bit 3 = (Green LED; Top Sensor)
	Bit 4 = (Red LED; Bottom Sensor)
	Outputs:
	Bit 1 = Not Used
	Bit 2 = Not Used
	Bit 3 = Output (Solenoid)
	Bit 4 = Not Used
Operating Voltage:	24-30 VDC (AS-i Voltage)
Output Voltage:	24 VDC
Max. Output Current:	100mA
Max. Output Power:	2.4 Watts

See Page 14 for Non-Incendive Field Wiring Apparatus Installation Drawing

To Bench Test AS-i Module: Use 24 VDC power supply across AS-I + (Pin 1) and AS-I - (Pin 3) of male connector. No series resistor needed. To test communication, a functioning AS-i network is required.

4 1 MALE (PINS)	Pins 1 2 3 4	EG9723 AS-I + N/C AS-I - N/C
MALE (PINS)	Pins 1 2 3 4 Solen 1 2 3 4	EG9724 AS-I + N/C AS-I - N/C oid Connection (Female Socket) N/C N/C Solenoid - Solenoid +

Installation Diagram for Explosive Atmospheres for Europe Pub # 105149revE



INSTALLATION NOTES Intrinsically Safe Installations: (Ex ia IIC T5):

EG44____Entity Parameters: Ui = 22 Vdc; Ii = 120 mA; Ci = 98 nF; Li = 1.56 mH; Pi = 2.0 W

- 1. The Entity Concept allows interconnection of intrinsically safe apparatus with associated apparatus when the following is true: Ui 2Uo; Ii 2 Io; Pi 2 Po; Co 2 Ci + Ccable, Lo 2 Li + Lcable.
- 2. For Installations in Europe, control room equipment connected to intrinsically safe associated apparatus shall not use or generate more than the marked Um of the associated apparatus.
- 3. Installation in Europe shall be in accordance with latest editions of the wiring practices for the country of origin.
- >4. For Installations in Europe, the Associated Apparatus must be ATEX approved. Associated apparatus manufacturer's installation drawing must be followed when installing this equipment.
- 5. To maintain intrinsic safety, wiring associated with each sensor or solenoid coil wiring must be run in separate cables or separate shields connected to intrinsically safe (associated apparatus) ground. Each Sensor and Solenoid coil shall be wired as separate intrinsically safe circuits.
- 6. Conduit Grounding Upon installation verify electrical continuity between conduit and ground terminal.

>7. Resistance between Intrinsic Safe Ground and earth ground must be less than 1	.0 ohm.
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WARNING:

- 8. 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 location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should only be done with a damp cloth.
- >9. Substitution of components may impair hazardous location safety.
 - 10. No revision to drawing without prior FM Approval.

Intrinsic Safety Hazardous Location Installation Diagram Pub # 105149revE EG44C or P models approved for Intrinsically Safe Installations: IS Class I, II and III; Division 1, Groups A, B, C, D, E, F, G EG4423C or P *Note: Any Visual Indicator/Trigger Assembly option is approved HAZARDOUS **NON-HAZARDOUS** S CI I,II,III; Div 1, (CLASSIFIED) Intrinsic Safety Barriers (SAFE AREA) Groups A,B,C,D,E,F,G LOCATION (Associated Apparatus) LOCATION Individual Sensor wiring Control Equipment \bigcirc Bottom Sensor Barrier Top Sensor Barrier Shields 0 6 Intrinsically Safe Ground FG44 Enclosure Pins EG4423 Top Sensor + 1 FG44 Bottom Sensor + 2 Pin Identifiers Bottom Sensor -3 4 Top Sensor MALE (PINS)

INSTALLATION NOTES:

EG44	Entity Parameters:	Ui (Vmax) = 22 Vdc: li	(Imax) =	120 mA : (Ci = 98 nF:	Li = 1.56 mH:	Pi = 2.0 W
	Entry I aramotoron	Ortonian	<i>, vao</i> , n	(IIIIax)	1201103, 3	or oo m ,	En 1.00 mm,	11 2.0 11

	1.	$U_0 < U_i$	(Vmax): I	o < li	(Imax); Ca	> Ci +	Ccable.	la>li·	+ L cable.
-				<u> </u>	(_ • •			

 \geq 2. Control equipment connected to barrier must not use or generate more than 250 Vrms or Vdc.

3. Installation should be in accordance with ANSI/ISA RPA12.6.01 "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code (ANSI/NFPA 70) or in accordance with the Canadian Electric Code.

>4. Associated apparatus manufacturer's installation drawing must be followed when installing this equipment.

5. To maintain intrinsic safety, wiring associated with each sensor or solenoid coil wiring must be run in separate cables or separate shields connected to intrinsically safe (associated apparatus) ground. Each Sensor and Solenoid coil shall be wired as separate intrinsically safe circuits.

➢ 6. Shield Grounding - Upon installation verify electrical continuity between shield and ground terminal.

>7. Resistance between Intrinsic Safe Ground and earth ground must be less than one ohm.

WARNING:

- 8. 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 location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should only be done with a damp cloth.
- 9 > 9. Substitution of components may impair hazardous location safety.

Intrinsic Safety (FISCO) Hazardous Location Installation Diagram

FISCO Concept

The FISCO Concept allows the interconnection of intrinsically safe apparatus to associated apparatus not specifically examined in such combination. The criterion for such interconnection is that voltage (Vmax), the current (Imax), and the power (Pi), which intrinsically safe apparatus can receive and remain intrinsically safe, considering faults, must be equal to or greater than the voltage (Uo, Voc, Vt), the current (Io, Isc, It), and the power (Po) which can be provided by the associated apparatus (supply unit). In addition, the maximum unprotected residual capacitance (Ci) and inductance (Li) of each apparatus (other than the terminators) connected to the Fieldbus must be less than or equal to 5nF and 10µH respectively.

In each I.S. Fieldbus segment only one active source, normally the associated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uo, Voc, Vt) of the associated apparatus used to supply the bus must be limited to the range of 14V d.c. to 24V d.c. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except to a leakage current of 50µA for each connected device. Separately powered equipment needs a galvanic isolation to insure that the intrinsically safe Fieldbus circuit remains passive.

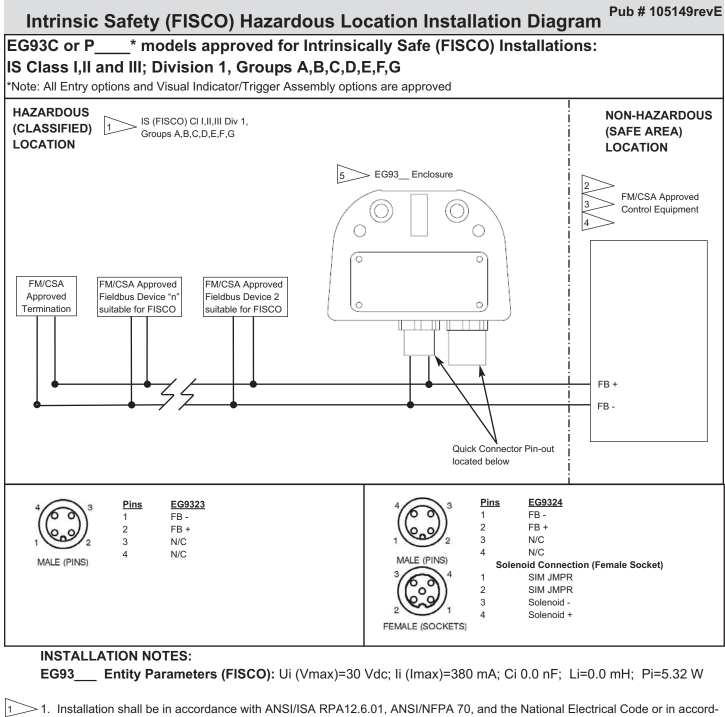
The cable used to interconnect the devices must comply with the following parameters:

Loop resistance R': 15 - 150 ohm/KM Inductance per unit length L': 0.4 - 1mH/KM Capacitance per unit length C': 80 - 200nF/KM C' = C' line to line + $\frac{1}{2}$ C' line to shield, if both lines are floating with respect to shield or C' = C' line to line + C' line to shield, if one line is connected to shield Trunk Length: \leq 1000 meters Spur Length: \leq 30 meters Splice Length: \leq 1 meters

FM Approved line terminators must be used on each end of the trunk cable that have the following parameters:

R = 90 - 100 ohms C = 0.0 - 2.2µF

(See Page 12 for Installation Diagram and Notes)



ance with the Canadian Electric Code.

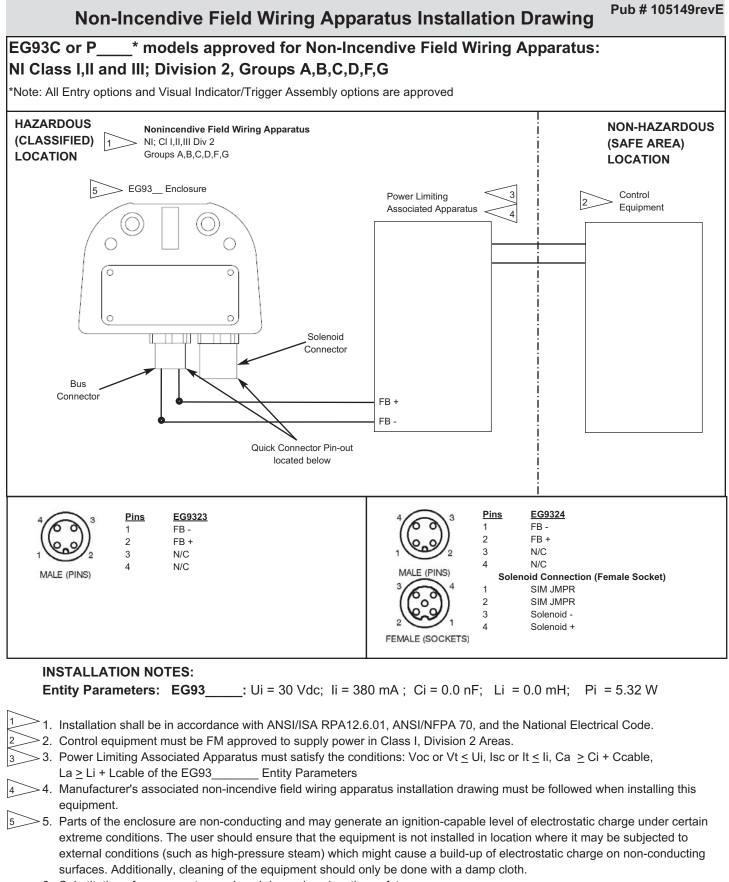
>2. Control equipment must be FM or CSA Approved Associated Apparatus suitable for FISCO.

>3. Control equipment connected to FISCO barrier must not use or generate more than 250Vrms or Vdc.

>4. Resistance between FISCO Intrinsically Safe Ground and earth ground must be less than 1.0 Ohm.

WARNING:

- >5. 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 location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should only be done with a damp cloth.
 - 6. Substitution of components may impair hazardous location safety.
 - 7. Approval Agency controlled Installation Diagram. No revision to diagram allowed without prior Factory Mutual or Approval Agency authority.



6. Substitution of components may impair hazardous location safety.

Non-Incendive Field Wiring Apparatus Installation Drawing EG96C or P * and EG97C or P *models approved for Non-Incendive Field Wiring Apparatus: NI Class I, II and III; Division 2, Groups A, B, C, D, F, G *Note: All Entry options and Visual Indicator/Trigger Assembly options are approved HAZARDOUS **NON-HAZARDOUS Nonincendive Field Wiring Apparatus** (CLASSIFIED) NI; CI I,II,III Div 2 (SAFE AREA) Groups A,B,C,D,F,G LOCATION LOCATION EG96 or EG97__ Enclosure 5 Power Limiting Control Equipment Associated Apparatus Ο 0 0 Solenoid Connector Bus Connecto ASI + ASI -Quick Connector Pin-out located below EG9624 and EG9724 Pins EG9623 and EG9723 Pins AS-I+ 1 AS-I+ 1 2 N/C N/C 2 3 AS-I -3 AS-I -N/C 4 N/C 4 MALE (PINS) MALE (PINS) Solenoid Connection (Female Socket) 1 N/C 2 N/C Solenoid -3 4 Solenoid + FEMALE (SOCKETS)

Pub # 105149revE

INSTALLATION NOTES:

Entity Parameters: EG96 or EG97___: Ui = 37 Vdc; Ii = 150 mA; Ci = 0.0 nF; Li = 0.0 mH; Pi = 3.0 W

- > 1. Installation shall be in accordance with ANSI/ISA RPA12.6.01, ANSI/NFPA 70, and the National Electrical Code.
- >2. Control equipment must be FM approved to supply power in Class I, Division 2 Areas.
- > 3. Power Limiting Associated Apparatus must satisfy the conditions: Voc or Vt ≤ Ui, Isc or It ≤ Ii, Ca ≥ Ci + Ccable, La ≥ Li + Lcable of the EG96 or EG97_____ Entity Parameters
- 4. Manufacturer's associated non-incendive field wiring apparatus installation drawing must be followed when installing this equipment.
- 5. 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 location where it may be subjected to external conditions (such as high-pressure steam) which might cause a build-up of electrostatic charge on non-conducting surfaces. Additionally, cleaning of the equipment should only be done with a damp cloth.
 - 6. Substitution of components may impair hazardous location safety.

DECLARATION OF CONFORMITY

Manufacturer:

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

Products:

Eclipse EN Series – Valve Position Monitors and Valve Communication Terminals Eclipse EG Series – Valve Position Monitors and Valve Communication Terminals

Model - Type	Certificates / Directives / Standards	Marking
EN Series EG Series	EU Type Examination Certificate FM08ATEX0015X ATEX 2014/34/EU EN 60079-0:2012+A11:2013, EN 60079-11:2012 EMC 2014/30/EU EN 60947-5-2:2007/A1:2012	ATEX II 1 G Ex ia IIC T5 Ga
EN Series EG 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)

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

Fergus Falls, 10th January 2021

BupuBecke

Bryan Beckman, Quality Manager Authorized Person of the Manufacturer

SPECIFIC CONDITIONS OF USE / MARKING

For EN and EG Series – FM08ATEX0015X	
Specific Conditions of Use - Notes	Marking
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.	ATEX II 1 G Ex ia IIC T5 Ga Ta = -40°C to +80°

Specific Conditions of Use - Notes	Marking
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-II / 2 / ABCDEFG I / 2 / IIC / T5 Gc IS / I, II, III / 1 / ADBCDEFG – 105193 CI I / Zone 0 / AEx ia IIC T6T1 Ga CI I / Zone 0 / Ex ia IIC T6T1 Ga *See Approval Certificates for applicable models / type codes

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Reinventing reliability