

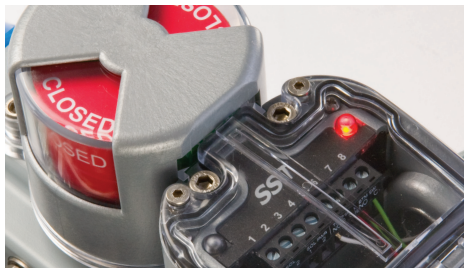
# Eclipse™ EN/EG

# Nonincendive, I.S. & general purpose compact, modular on/off valve monitor



7ECL21STEN





## Eclipse™

## Compact and modular with solid state reliability

StoneL's Eclipse features dual solid state sensors with optional communications neatly integrated into a sealed module. The function module and trigger/indicator attach quickly and conveniently to standard VDI/VDE 3845 (NAMUR) actuator accessory mounting pads.

The Eclipse series is available in nonincendive and intrinsically safe versions (EN) for hazardous areas and in a general purpose completely sealed microconnector version (EG).

#### **Enclosure options**



## EN: Nonincendive with integral wire termination area

- · Suitable for all hazardous areas.
- Rated for Type 4, 4X, 6 (intrinsically safe and nonincendive rated: IP67).
- Additional termination points and dual conduit entries eliminate junction boxes for solenoid valve termination.
- Convenient wiring compartment and pre-labeled terminal strip enables rapid installation.



## EG: General purpose with convenient micro-connector wiring

- Available with additional built-in connector for solenoid termination.
- Micro-connectors with potted and sealed enclosure eliminate any threat of moisture contamination in wiring.
- Electronic module integrated permanently into enclosure.

2 | Valve communication & control StoneL.com

### **Features**

- 1. No moving mating parts assure long life and trouble-free operation.
- 2. Red/green visual indicator boldly displays valve status, and coordinates with red/green LEDs.
- 3. Direct attachment to ISO/NAMUR mounting pads with simple mounting kit (sold separately).
- 4. High intensity red and green LEDs indicate electronic switch status to confirm electrical operation.
- 5. Sensor triggers are adjustable in 3.5 degree increments through 360 degrees for precision and flexibility.
- 6. Submersible and capable of high pressure washdown, Eclipse sensors and electronics are fully sealed to eliminate hazard threat and corrosion problems.

- 7. Extremely compact, rugged enclosure integrates position sensors, communication, electronics, and power outputs for solenoids.
- 8. All mechanical parts are made of Lexan® or stainless steel for corrosion resistance and durability.



#### Triggering and visual indicator

Red and green visual indication is viewable from 360 degrees around the automated valve and from above at distances up to 70 feet. The yellow flow line indicator is also available, which is viewable from all angles at a distance up to 30 feet.



Red/green option

Eclipse solid state inductive sensors are activated by stainless steel targets embedded into the visual indicator drum. Open and closed targets may be independently adjusted in 3.5 degree increments.



Flow line option

Specifications	
Materials of construction	
Housing	Lexan® polycarbonate
Drum components	Lexan® polycarbonate
Fasteners	Stainless steel
Triggers and coupling	Stainless steel
Quick connectors	Stainless steel
Operating life	Unlimited
Temperature range	-40° C to 80° C (-40° F to 176° F)
Warranty	
Dual modules	Five years
Mechanical components	Two years
Lexan® is a registered trademar	k of General Electric Corporation.

Ratings	
Nonincendive (Class I and II, Div. 2)	EN models*
Intrinsically safe (Ex ia, Zone 0 or Class I and II, Div. 1)	EN44*
Enclosure protection	
Type 4, 4X and 6	All models
Ingress Protection 67	All models
Approvals*	See <u>StoneL.com/approvals</u>
* Only models listed on StoneL's offi	cial website are approved per specific rating.

## Sensing and communication

The Eclipse offers incredible value and space efficiency. Communications, position sensing, power outputs, and auxiliary inputs are sealed in the Eclipse function module. Select from NAMUR sensors, SST switching, or AS-Interface, or DeviceNet™ communication terminals. All are fully solid state and sealed.

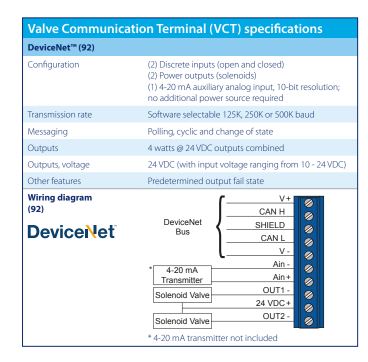


EN features a removable, fully sealed dual module to facilitate quick, convenient maintenance and wiring.

Switching and sens			
SST switching sensors (33,	34)		
Configuration	(2) SST solid state sensors (2) Wire terminations for one solenoid		
Operation	Select either NO (33) or NC (34) models		
Maximum current inrush	1.0 amps @ 125 VAC/VDC		
Maximum current continuous	0.1 amps @ 125 VAC/VDC		
Minimum on current	2.0 mA		
Maximum leakage current	0.5 mA		
Voltage range	24 - 125 VAC 8 - 125 VDC		
Maximum voltage drop	6.5 volts @ 10 mA 7.5 volts @ 100 mA		
(33 & 34)	Solenoid Valve Solenoid Output 2		
SST	Solenoid Valve Output 2		
,	Solenoid Valve  Output  Solenoid  Power  Valve Open Common  Valve Closed		
SST	Solenoid Valve  Output  Solenoid  Power  Valve Open Common  Valve Closed		
SST  NAMUR sensors (44)	Solenoid Valve Output 2 Solenoid 1 Power 2  Valve Open Common Valve Closed Common (2) NAMUR sensors (EN 60947-5-6; I.S.)		
NAMUR sensors (44) Configuration	Solenoid Valve Output 2 Solenoid Power 2  Valve Open Common Valve Closed Common  (2) NAMUR sensors (EN 60947-5-6; I.S.) (2) Wire terminations for one solenoid		
NAMUR sensors (44) Configuration Operation	Solenoid Valve Output 2 Solenoid Power 2 Valve Open Common Valve Closed Common (2) NAMUR sensors (EN 60947-5-6; I.S.) (2) Wire terminations for one solenoid Normally closed NAMUR sensors (solid state)		

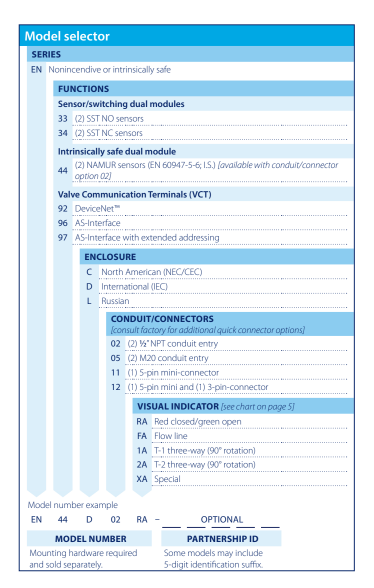
<b>Valve Communicat</b>	ion Terminal (VCT) specifications		
AS-Interface (96)			
Configuration	(2) Discrete sensor inputs (2) Auxiliary discrete inputs (2) Power outputs (solenoids)		
Maximum current	160 mA, both outputs combined		
Auxiliary inputs	24 VDC @ 2 mA (self-powered)		
Output	4 watts @ 24 VDC both outputs combined		
Outputs, voltage	21 - 26 VDC		
Configuration code	ID=F, IO=4; user defined (4DI/2DO)		
AS-i version	3.0		
Devices per network	31		
Wiring diagram (96)	AS-i + AS-i - AUX IN + AUX IN 1 - AUX IN 2 - AUX IN 4 - AUX IN 2 - AUX IN 3 - AUX IN 4 - AUX IN 1 -		
AS-Interface VCT with exte	ended addressing (97)		
Configuration	(2) Discrete sensor inputs (2) Auxiliary discrete inputs (1) Power output (solenoid)		
Maximum current	100 mA		
Auxiliary inputs	24 VDC @ 2 mA (self-powered)		
Output	2 watts @ 24 VDC		
Output, voltage	21 - 26 VDC		
Configuration code	ID=A, IO=4; user defined (4DI/1DO)		
AS-i version	3.0		
Devices per network	62		
Wiring diagram (97)	AS-i +  AS-i -  AUX IN +  AUX IN 1 -  AUX IN2 -  3 WIRE RTN  NOT USED  NOT USED  OUT1 +  Solenoid Valve  OUT1 -		

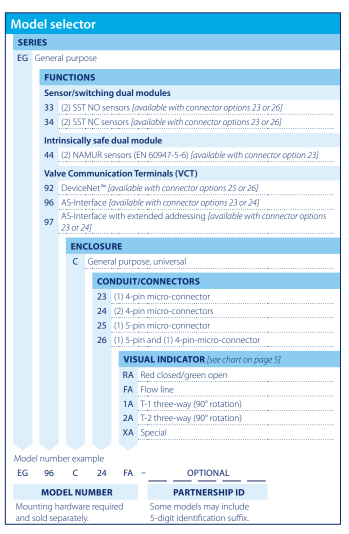
4 | Valve communication & control StoneL.com



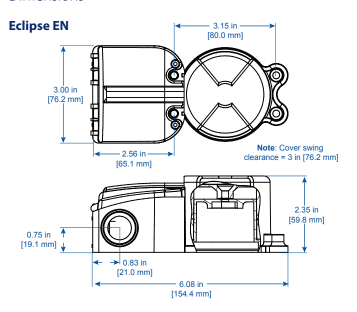
## Eclipse visual indicator designations

		000	
DESIGNATION	0°	90°	
R	RED CLOSED	GREEN OPEN	
G	GREEN CLOSED	RED OPEN	
F			
1	A B	A B	
2	A B	A B	
х	Specialty configuration - please consult factory		

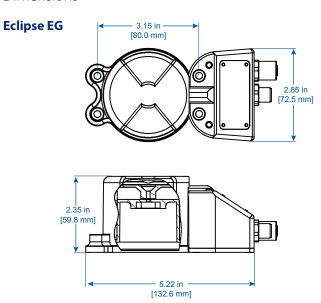




#### **Dimensions**



#### **Dimensions**

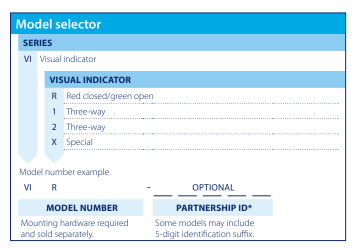


## Stand alone visual indicator

Clearly view valve position status from up to 75 feet with StoneL's stand alone visual indicator. The indicator's rugged Lexan® construction makes it resistant to physical damage and tolerant to most corrosives.







## Visual indicator designations

DESIGNATION	0°	90°	
R	RED CLOSED	GREEN OPEN	
G	GREEN CLOSED	RED OPEN	
1	A B	A <b></b> B	
2	A B	A B	
Х	Specialty configuration - please consult factory		

#### **Dimensions**

#### **Visual Indicator VI**

