IS-L101L Intrinsically Safe (Ex) II 1G EEx ia IIC T4 L.E.D. Warning Beacon



The IS-L101L unit is an intrinsically safe field mounting beacon which provides a bright flashing warning signal in a hazardous area

The unit can be used independently or combined with an E2S IS-A105N 49 tone alarm sounder.

Combination units can utilise a common zener barrier or galvanic isolator and may be coupled together or mounted seperately.

When the beacon is used in conjunction with an IS-A105N sounder the alarm accept function can be utilised. By closing a pair of external contacts (i.e push switch) the operator may silence the sounder for set periods between 5 seconds and 2 hours. If after the preset time the alarm condition still exists the sounder will activate again.

- Rated for Zone 0,1 & 2. Gas group IIC.
- Output frequency :

Alone :2Hz (2 double flashes per second)

With IS-A105N sounder:

On : 1 Hz (1 double flash per second)

Silenced: 2 Hz (2 double flashes per second)

(alarm accepted)

- Voltage : 16-28vdc via Zener barrier or galvanic isolator
 ABS flame retardent UL94V0 housing Red RAL3000
- Sealed to IP66
- LED colours: Amber, Red , Green & Blue
 Operating temperature: -40 to +60°C
 Storage temperature: -40 to +70°C
 Relative humidity: 95% at 40°C
- Weight: 0.40kgSIRA Certified

Standard: EN50014: 1997+ A1 & A2

EN50020: 2002 EN50284: 1999

ATEX Certicate number : SIRA04ATEX2302X
 IECEx Certificate no.: IECEx SIR 04.0039X

FM approved

Installation :

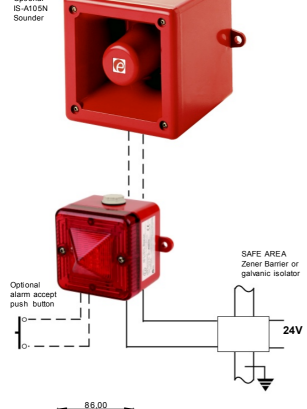
The unit may be powered from any certified Zener barrier whose output parameters do not exceed :

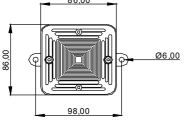
Uo: 28VDC lo: 93mA Po: 660mW or from any galvanic isolator specified by the system

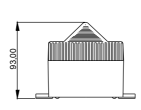
- Terminals accept 0.5 to 2.5mm² cables.
- Current when powered from 24v supply via 28v 300Ohm Zener barrier.

Alone: 25mA typical

With IS-A105N sounder: 35mA typical







+44 (0) 20 8740 4200

: sales@e2s.com

: www.e2s.com

Fax

mail

web

The IS-A105N Sounder. \(\overline{\text{LV}} \) II 1G EEx ia IIC T4 Zones 0,1 & 2 ATEX, IECEx, FM



TSP0504-C

_______Page 1 of 2
Tel : +44 (0) 20 8743 8880

