AVISALine XL04 Industrial Beacon (230Vac)

Specification

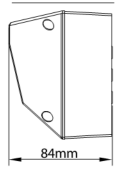
Operating Voltage Current Consumption Rating Operating Temperature Construction

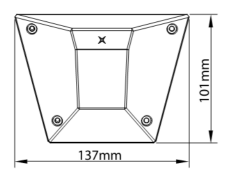
Ingress Protection Fuse

Termination

230Vac 50/60Hz 15mA 2 Joules -25°C to +75°C ABS/Polycarbonate FR Plastic Screw terminals for 0.28 mm² to 2.5mm² conductor IP66 80mA Anti surge, 20mm

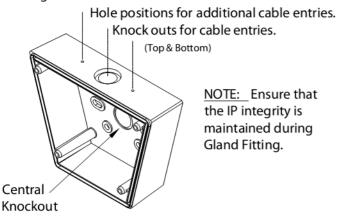
Dimensions





1. Installation

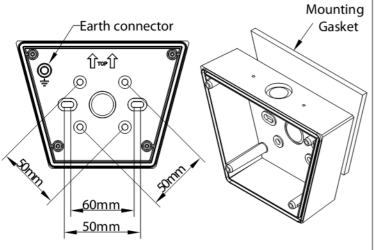
Knockout or drill the required gland holes, and fit cable glands.



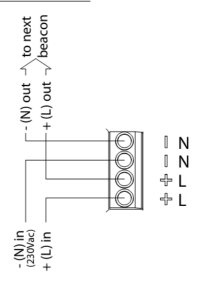
NOTE: Ensure that the IP integrity is maintained during Gland Fitting.

2. Fixing Details

Knockout desired fixing holes, fix base to wall or BESA box. Ensure that the gasket is used.

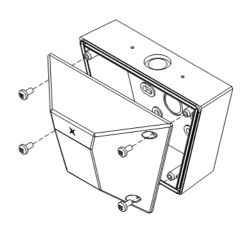


3. Connection Details



4. Beacon Assembly

Fix the beacon to the base with the screws provided. (Do not over tighten)



WARNING: Do not remove cover, refer servicing to qualified personnel. : High voltage present within this equipment.





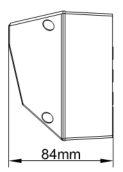
AVISA Line XL04 Industrial Beacon 5 WATT

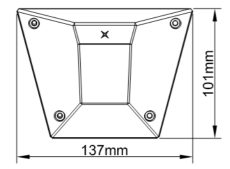
Specification

Operating Voltage Range Current Consumption Operating Temperature Monitoring mode Construction Termination

10 - 30V DC
See Beacon settings
-25°C to +75°C
Polarity Reversal
ABS/Polycarbonate FR Plastic
Screw terminals for 0.28mm²
to 2.5mm² conductor

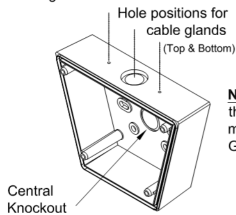
Dimensions





1. Installation

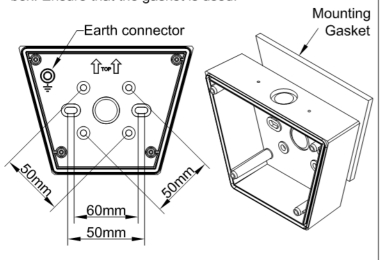
Knockout or drill the required gland holes, and fit cable glands.



NOTE: Ensure that the IP integrity is maintained during Gland Fitting.

2. Fixing Details

Knockout desired fixing holes, fix base to wall or BESA box. Ensure that the gasket is used.



3. Beacon settings



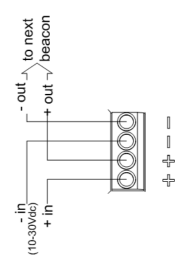
1 = Closed

0 = Open

Set DIL switch to required setting. (Table shown below)

Switch 1	Switch 2	Flash Rate	Current 30V - 10V
open	open	45/min	130-380mA
closed	open	60/min	200-610mA
open	closed	85/min	200-550mA
closed	closed	120/min	240-680mA

4. Connection Details



5. Beacon Assembly

Fix the beacon to the base with the screws provided. (Do not over tighten)

