148,5 **ASSERTA** Fulleon Industrial Mains Beacon 5 WATT Specification 4. Connection Details Operating Voltage Range Current Consumption 230VAC 13mA -25°C to +70°C Operating Temperature Monitoring mode N/A ABS/Polycarbonate FR Plastic Construction Termination Screw terminals for 0.28mm² to 2.5mm2 conductor ont **Dimensions** [(N) + (L) ⊕ (L) (230VAC) (230VAC) (T) + in-84mm 137mm 5. Beacon Assembly 1. Installation Fix the beacon to the base with the screws provided. Knockout or drill the required gland holes, and fit (Do not over tighten) cable glands. Hole positions for cable glands (Top & Bottom)

Do not remove cover, refer servicing to qualified personnel

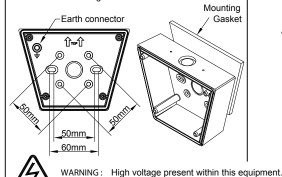
Hole positions for cable glands
(Top & Bottom)

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

Central Knockout

2. Fixing Details

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



Installation must be in accordance with relevant national wiring regulations or codes for the intended application and voltages employed.

25-9183 lss A **(**

Supplied Forma

Electronic Data

Х

File Name: 25-9183-A

Text Pages

No. of Text Pages : 1 Print Colours : 1

Paper Spec: Stock White 70gsm

Finished Manual / Leaflet

Type of Binding: None Hole Punching: None Shrink Wrapping: None Folding Details: See below Final Dimensions:

X A5 (148.5x210mm) Single Sided

A5 (148.5x210mm) Double Sided

A4 (297x210mm) Single Sided

A4 (297x210mm) Double Sided

1

2



3

4



Manual Details		
Part No.	25-9183-A	
Description	Leaflet	
Model	AS/B/230	
Date	02/07/07	
Issue No.	Α	

Appr	Approvals	
Originated	Mike Williams	
Checked		
Approved		

