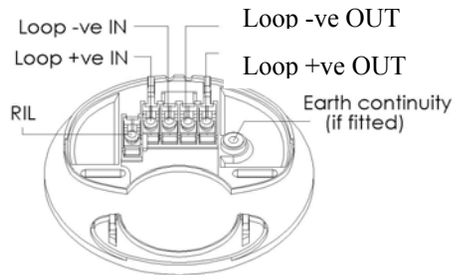


EV-PSBCN Installation instructions

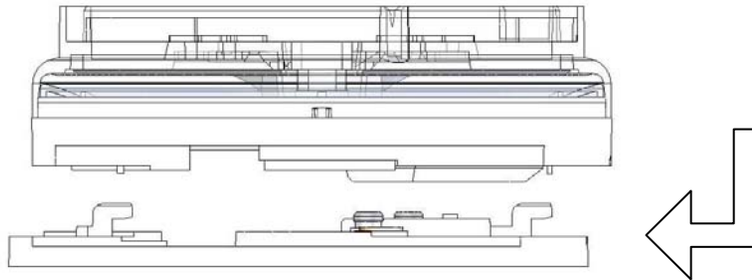
1. Fix base plate to ceiling or wall using 2 x screws through the slots provided.
2. Connect loop wires to each terminal as shown below.
(Ensure that excess wire is pushed back through the centre aperture as this may restrict assembly)



NOTE :

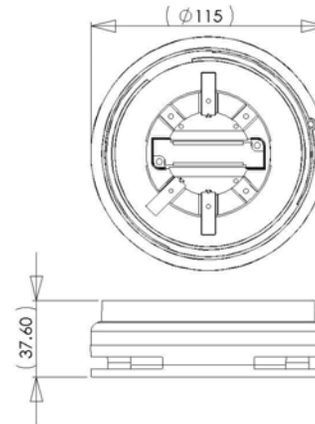
When installing to use with EV-PS (DSCI version) wire as above.
When installing to use with EV-PS (NON Isolator version) wire :
Both Loop + in and out, to the Loop +ve IN Terminal and
Both Loop - in and out, to the Loop -ve IN Terminal

3. Locate and clip on EV-PSBCN product.
(Push down in off-set position and slide across until it clicks into place)
NOTE : No programming of the EV-PSBCN is possible or required.



To release, push terminal screwdriver / release tool into release hole and slide the product in the reverse direction.

5. Dimensions and Operational Parameters



Voltage range	24 – 38 Vdc (Evolution system)
Current consumption (Iq)	0mA
Current consumption (Alarm)	6mA
Maximum power	250mW
IP rating	23C

NITTAN

Nittan UK.
 Hipley Street,
 Old Woking,
 Surrey, GU22 9LQ
 United Kingdom

Tel: +44 (0) 1483 769 555
Fax: +44 (0) 1483 756 686
Email: sales@nittan.co.uk
Web: www.nittan.co.uk