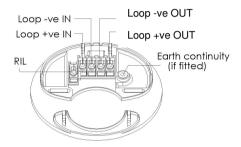
EV-PSBCN Installation instructions

NOTE: No programming of the EV-PSBCN is possible or required.

- 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)



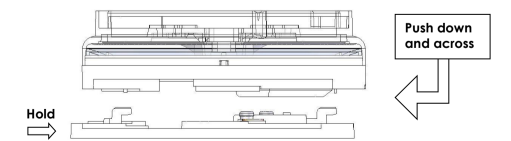
NOTE:

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

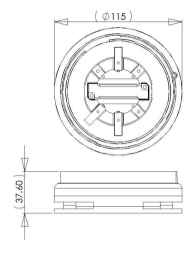
Both Loop - in and out, to the Loop -ve IN Terminal

 Locate and clip on EV-PSBCN product. (Push down in off-set position, hold base plate and slide across until it clicks into place)



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)	6.25mA
Maximum power	250mW
IP rating	23C



Nittan Europe Ltd. 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