EV-MCP2-SCI-IP24 Installation instructions

1. For Surface Mounting, carefully cut/drill holes for cables/glands, in the Back Box, if required for the installation. Fix the Back Box to wall using screws provided, through the pre-drilled holes.

For Flush Mounting, Fix the Wall Plate to wall using screws provided.

NOTE: For Flush Mounting use 35mm Metal Knockout box or Dry lining box.



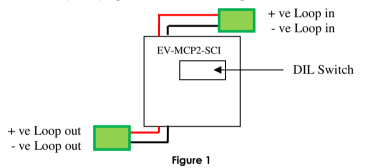


Surface Mount Back Box

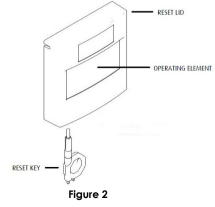
Flush Mount Wall Plate

3. Set the device address using the 8-Way DIL switch on the reverse of the Unit.

4. Make the Loop connections as shown in figure 1 below, using the mating connectors provided. **NOTE:** Loop end plugs can be connected together for initial cable testing.



5. Clip the Reset Lid to the Back Box, ensuring the clip is full engaged.



EV-MCP2-SCI-IP24 Installation instructions

6. To Activate the Call Point, Press the Operating Face, where indicated by the arrows, until it Clicks and the Yellow/Black flag is clearly visible.

7. To Reset the Call Point, Insert the Reset Key where shown in Figure 2 and turn anti-clockwise until it Clicks and the Yellow/Black flag has retracted from view.

EV-MCP2-SCI-IP24 - Resettable Manual Call Point with integral Short Circuit Isolator.
CE ₁₅ 0359
Nittan Europe Ltd. Tel: +44 (0) 1483 769 555 Hipley Street, Fax: +44 (0) 1483 756 686 Old Woking, Email: sales@nittan.co.uk Surrey, GU22 9LQ Web: www.nittan.co.uk
United Kingdom
D.o.P. Number: 00440
EN54-11: 2011 - Type A Indoor Manual Call Point IP24 EN54-17: 2005 - Short Circuit Isolator
For use with Nittan Evolution Protocol Only. Loop Voltage: 20 to 38 V d.c. Quiescent Current: 200µA Alarm Current: 2mA (LED ON). Technical Data Sheet: TD-EV-MCP2-SCI-IP24

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