EV-MCP2-IP67 Installation instructions

- 1. Carefully knock out the holes for the Cables glands, or conduit, required for the installation. Fix Waterproof Back Box to wall using screws through the pre-drilled holes. Note: Do NOT make additional holes in the waterproof cavity.
- 2. Insert the "O" Ring into the Red section of the Call Point as shown in Figure 1 below.

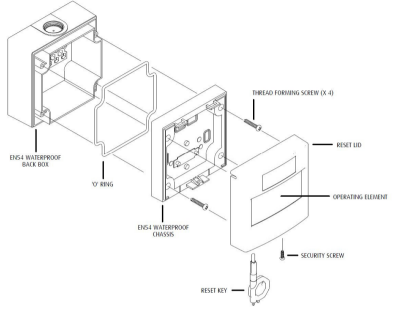
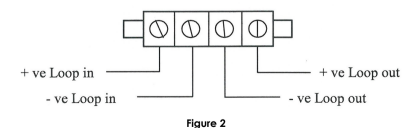


Figure 1

- 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 2 below and on the product Label. An Earth point is provided in the Back Box moulding if required.



EV-MCP2-IP67 Installation instructions

- **5.** Fasten the Waterproof Chassis to the Back Box, then fit the Reset Lid to the unit, as shown in Figure 1, using the screws provided.
- **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 1 and turn anti-clockwise until it Clicks and the Yellow/Black flag has retracted from view.



Nittan Europe Ltd.
Hipley Street,

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

D.o.P. Number: 01690

EN54-11: 2001 - Type A Indoor Manual Call Point IP67

For use with Nittan Evolution Protocol Only.
Loop Voltage: 20 to 35 V d.c.
Quiescent Current: 200µA
Alarm Current: 2mA (LED ON).
Ingress Protection: IP67
Mass: 280q

Technical Data Sheet: TD-EV-MCP2-IP67

EV-MCP2-IP67 Installation instructions

- 1. Carefully knock out the holes for the Cables glands, or conduit, required for the installation. Fix Waterproof Back Box to wall using screws through the pre-drilled holes. Note: Do NOT make additional holes in the waterproof cavity.
- 2. Insert the "O" Ring into the Red section of the Call Point as shown in Figure 1 below.

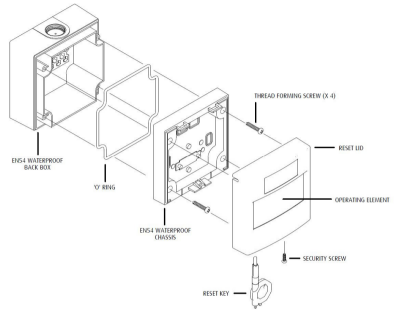


Figure 1

- 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 2 below and on the product Label. An Earth point is provided in the Back Box moulding if required.

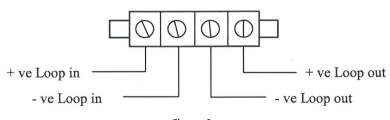


Figure 2

EV-MCP2-IP67 Installation instructions

- **5.** Fasten the Waterproof Chassis to the Back Box, then fit the Reset Lid to the unit, as shown in Figure 1, using the screws provided.
- **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 1 and turn anti-clockwise until it Clicks and the Yellow/Black flag has retracted from view.



Nittan Europe Ltd.
Hipley Street.

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

D.o.P. Number: 01690

EN54-11: 2001 - Type A Indoor Manual Call Point IP67

For use with Nittan Evolution Protocol Only.
Loop Voltage: 20 to 35 V d.c.
Quiescent Current: 200µA
Alarm Current: 2mA (LED ON).
Ingress Protection: IP67
Mass: 280q

Technical Data Sheet: TD-EV-MCP2-IP67