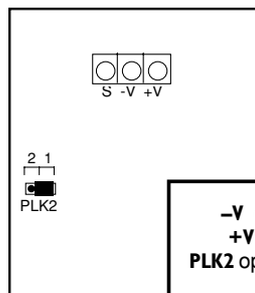




NC802DEB-1/2 Mk4 Emergency Call Point

Approved Document No: DNU8024200 Rev 1



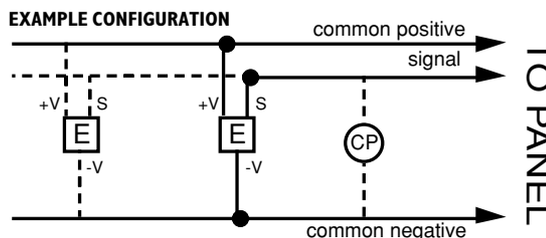
S signal.
-V common negative.
+V common positive.
PLK2 option link (see left).

Several call points can be connected in parallel on the same zone.

- When option link PLK2 is fitted in position 1, emergency operation requires pressing the ALERT button only.
- When option link PLK2 is fitted in position 2, emergency operation requires pressing the CALL and ALERT buttons at the same time.

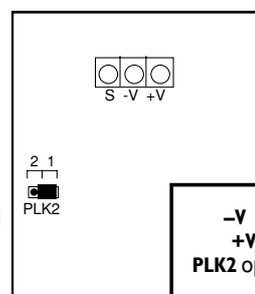
IMPORTANT: When option link PLK2 is removed, emergency calls cannot be made from this device.

KEY TO DIAGRAM: E Emergency Call Point, CP Ceiling Pull.



NC802DEB-1/2 Mk4 Emergency Call Point

Approved Document No: DNU8024200 Rev 1



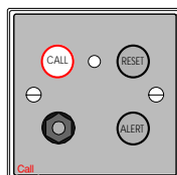
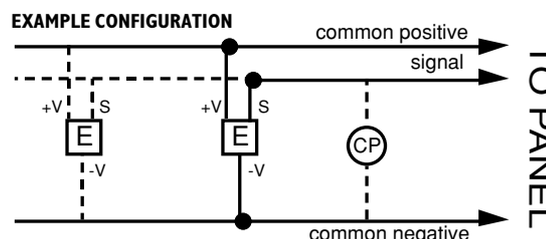
S signal.
-V common negative.
+V common positive.
PLK2 option link (see left).

Several call points can be connected in parallel on the same zone.

- When option link PLK2 is fitted in position 1, emergency operation requires pressing the ALERT button only.
- When option link PLK2 is fitted in position 2, emergency operation requires pressing the CALL and ALERT buttons at the same time.

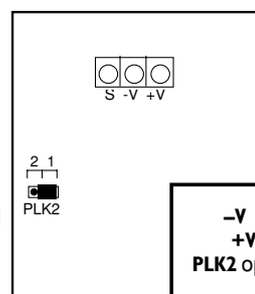
IMPORTANT: When option link PLK2 is removed, emergency calls cannot be made from this device.

KEY TO DIAGRAM: E Emergency Call Point, CP Ceiling Pull.



NC802DEB-1/2 Mk4 Emergency Call Point

Approved Document No: DNU8024200 Rev 1



S signal.
-V common negative.
+V common positive.
PLK2 option link (see left).

Several call points can be connected in parallel on the same zone.

- When option link PLK2 is fitted in position 1, emergency operation requires pressing the ALERT button only.
- When option link PLK2 is fitted in position 2, emergency operation requires pressing the CALL and ALERT buttons at the same time.

IMPORTANT: When option link PLK2 is removed, emergency calls cannot be made from this device.

KEY TO DIAGRAM: E Emergency Call Point, CP Ceiling Pull.

