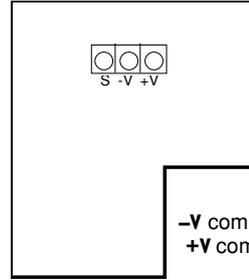


NC804DE / NC809DEM Mk4 Emergency Call/Reset Point

Approved Document No: DNU8044100 Rev 1



S signal.
-V common negative.
+V common positive.

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

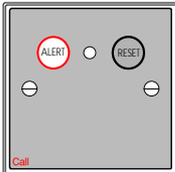
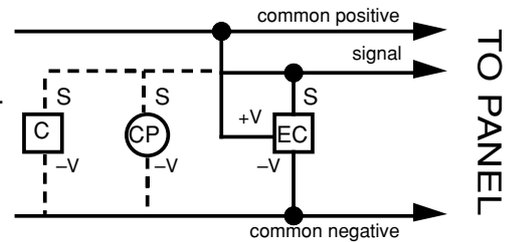
Ceiling pulls and call points connected across signal and common negative will be reset by this emergency call/reset point.

- NC804DE Emergency Call / Reset points are button operated.
- NC809DEM Emergency Call / Reset points require an NC803M Magnetic Key.

KEY TO DIAGRAM:

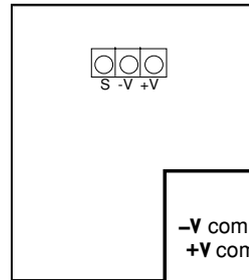
EC Emergency Call / Reset Pnt, **CP** Ceiling Pull, **C** Standard Call Pnt.

EXAMPLE CONFIGURATION



NC804DE / NC809DEM Mk4 Emergency Call/Reset Point

Approved Document No: DNU8044100 Rev 1



S signal.
-V common negative.
+V common positive.

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

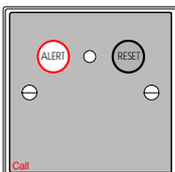
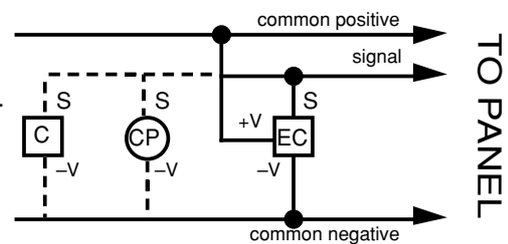
Ceiling pulls and call points connected across signal and common negative will be reset by this emergency call/reset point.

- NC804DE Emergency Call / Reset points are button operated.
- NC809DEM Emergency Call / Reset points require an NC803M Magnetic Key.

KEY TO DIAGRAM:

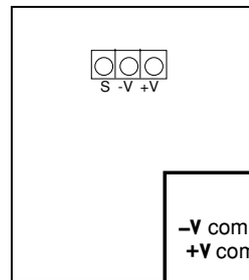
EC Emergency Call / Reset Pnt, **CP** Ceiling Pull, **C** Standard Call Pnt.

EXAMPLE CONFIGURATION



NC804DE / NC809DEM Mk4 Emergency Call/Reset Point

Approved Document No: DNU8044100 Rev 1



S signal.
-V common negative.
+V common positive.

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

Ceiling pulls and call points connected across signal and common negative will be reset by this emergency call/reset point.

- NC804DE Emergency Call / Reset points are button operated.
- NC809DEM Emergency Call / Reset points require an NC803M Magnetic Key.

KEY TO DIAGRAM:

EC Emergency Call / Reset Pnt, **CP** Ceiling Pull, **C** Standard Call Pnt.

EXAMPLE CONFIGURATION

