

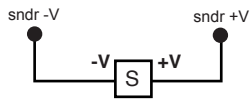
NC888D Mk4 Remote Sounder

Approved Document No. DNU8884100 Rev 2

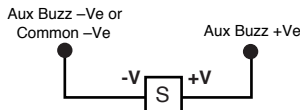


-V common negative.
+V common positive.
SW- not used.

CONNECTION TO STANDARD (1 CALL LEVEL) MASTER PANEL



CONNECTION TO EMERGENCY (2 CALL LEVELS) MASTER PANEL



CONNECTION TO SWITCHABLE SOUNDER

Refer to Document No. DNU8874100
for connection details.

Key to Diagrams: S=Remote Sounder

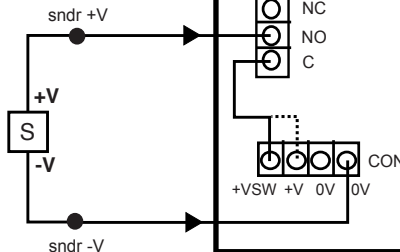
- When connected to a master panel, the remote sounder will sound when the panel buzzer sounds. No more than two remote sounders should be connected in parallel to a master panel. If more sounders are required, the panel's voltage free relay contacts can be used.
- When connected to a switchable sounder (NC887D), the switchable sounder can be used to turn remote sounder(s) on or off. No more than two remote sounders should be connected in parallel to each switchable sounder (refer to Document No. DNU8874100).

CALL CONTROLLER

CONN11 (relay)

NC
NO
C

CONN8, 9 or 10
+VSW +V 0V 0V



CONNECTION TO 10/20 ZONE CALL CONTROLLER (NC910/920 SERIES)

Connect the sounder to the controller as per the diagram shown left.

At the controller, connecting 'C' to '+V SW' enables the sounder to operate using the controller's Call Accept function, and connecting 'C' to '+V' enables it to sound in a continuous tone, until the call is reset.