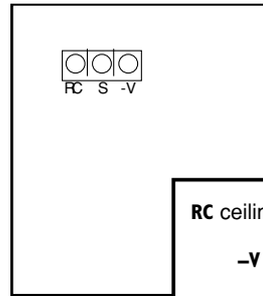




# NC802DM / DB Mk4 Standard Call Point

Approved Document No: DNU8024100 Rev 1



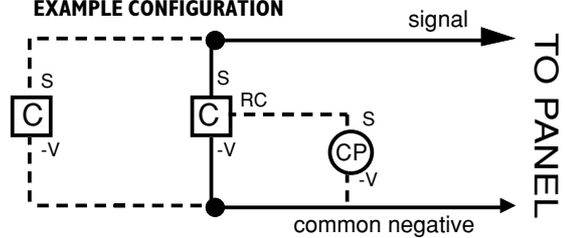
Any number of call points can be connected in parallel on the same zone but only one can call at a time.

■ If required, an optional ceiling pull can be connected to the RC terminal of this device. When wired in this way, pressing the call point's RESET button will also reset the ceiling pull.

#### KEY TO DIAGRAM

- C Standard Call Point
- CP Ceiling Pull

#### EXAMPLE CONFIGURATION

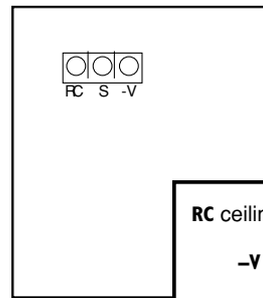


RC ceiling pull (if required).  
S signal.  
-V common negative.



# NC802DM / DB Mk4 Standard Call Point

Approved Document No: DNU8024100 Rev 1



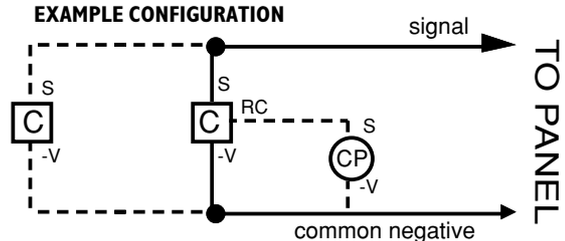
Any number of call points can be connected in parallel on the same zone but only one can call at a time.

■ If required, an optional ceiling pull can be connected to the RC terminal of this device. When wired in this way, pressing the call point's RESET button will also reset the ceiling pull.

#### KEY TO DIAGRAM

- C Standard Call Point
- CP Ceiling Pull

#### EXAMPLE CONFIGURATION

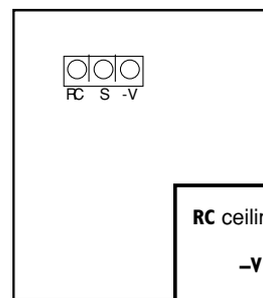


RC ceiling pull (if required).  
S signal.  
-V common negative.



# NC802DM / DB Mk4 Standard Call Point

Approved Document No: DNU8024100 Rev 1



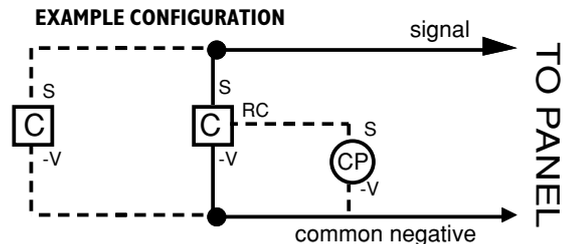
Any number of call points can be connected in parallel on the same zone but only one can call at a time.

■ If required, an optional ceiling pull can be connected to the RC terminal of this device. When wired in this way, pressing the call point's RESET button will also reset the ceiling pull.

#### KEY TO DIAGRAM

- C Standard Call Point
- CP Ceiling Pull

#### EXAMPLE CONFIGURATION



RC ceiling pull (if required).  
S signal.  
-V common negative.