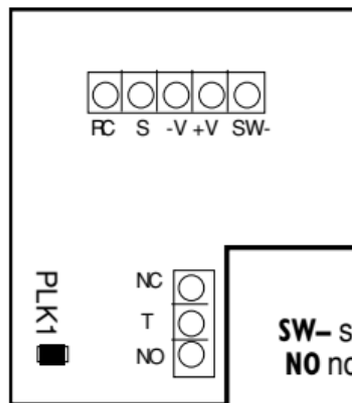




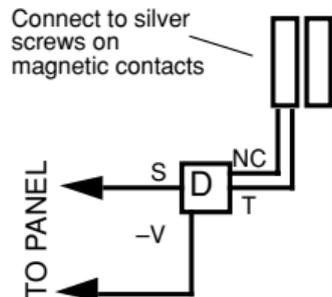
NC894DKB/M

Mk4 Isolatable Monitoring Point

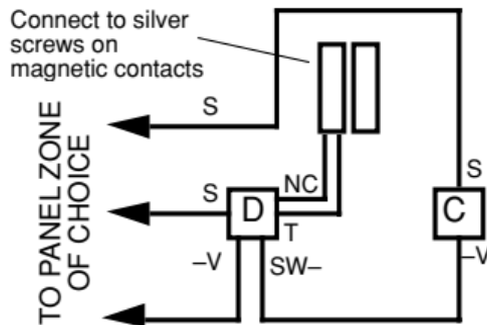
Approved Document No: DNU8944100 Rev 1



RC connected to signal.
S signal.
-V common negative.
+V do not use.
SW- switched negative output.
NO normally open connection.
T trigger connection.
NC normally closed connection.
PLK1 option link for NO/NC.



BASIC CONFIGURATION FOR NC894DKB/M ISOLATABLE MONITORING POINT ONLY



CONFIGURATION FOR ISOLATING OTHER CALL POINTS FROM NC894DKB/M MONITORING POINT

KEY TO DIAGRAMS : D = Door Monitoring Point. C = Standard Call Point.

- For use with normally closed switch(es), make sure option link PLK1 is fitted and connect switch(es) (magnetic contacts) in series with NC & T.
 - For use with normally open switch(es), make sure option link PLK1 is removed and connect switch(es) in parallel with NO & T.
 - To disable monitoring, turn keyswitch to isolate.
- You cannot use NO & NC switches at the same time.**