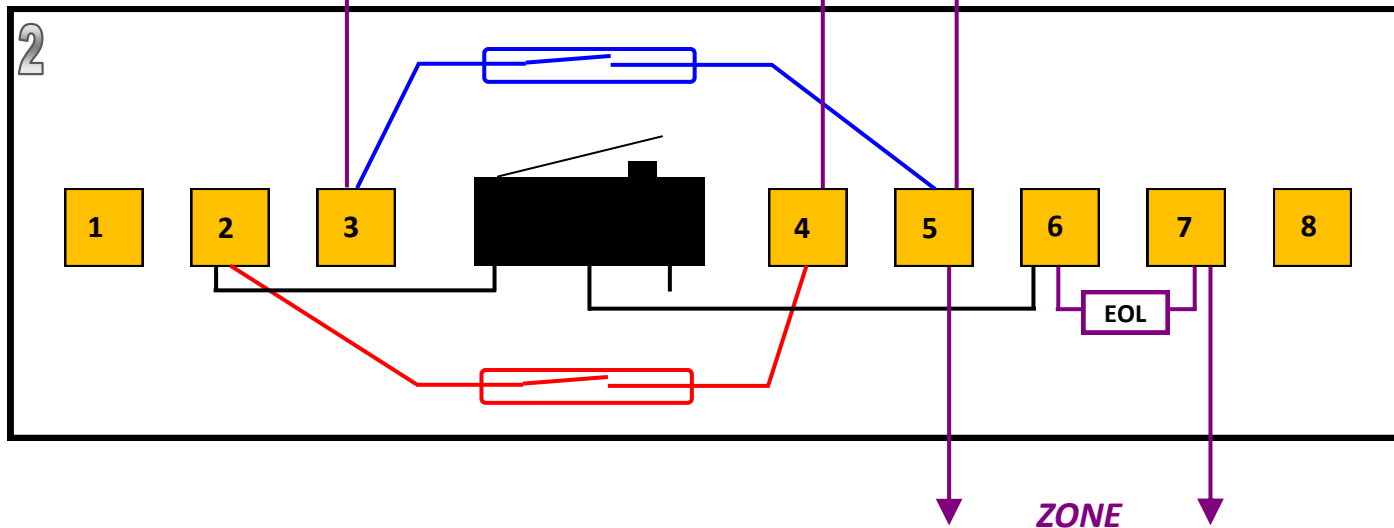
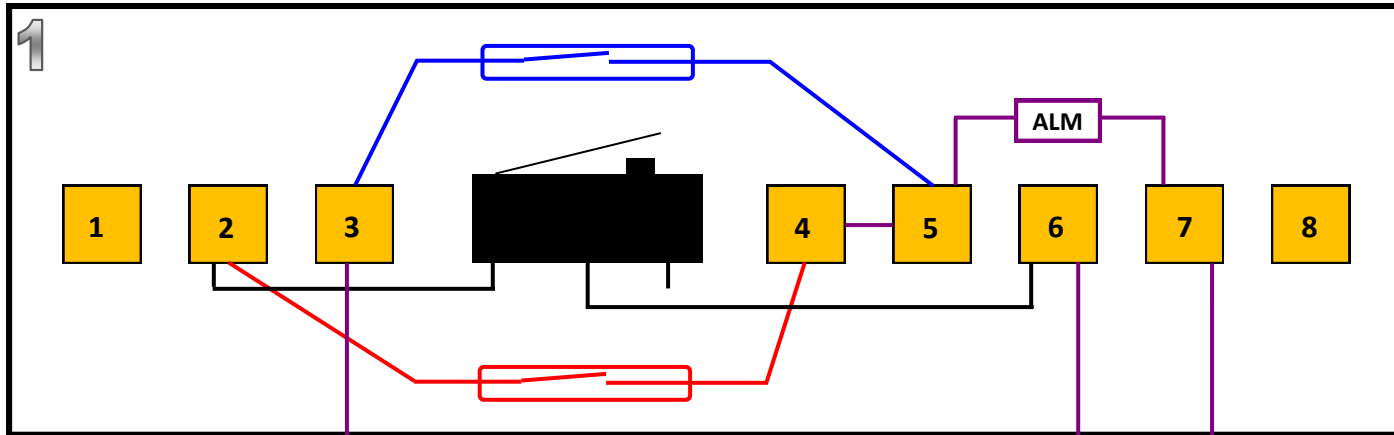


# YM10 - GRADE 3 SHARED ZONE INSTALLATION



**THIS WIRING METHOD INCORPORATES THE LID TAMPER, REED TAMPER AND ALARM REED OF BOTH CONTACTS.**

- USE A SUITABLE ALARM RESISTOR (ALM) AND END OF LINE (EOL) RESISTOR FOR YOUR PANEL.
- A LID TAMPER WIRE MUST BE MOVED FROM T1 TO T2 ON BOTH CONTACTS
- NOTE THE WIRE LINK BETWEEN T4 AND T5 ON CONTACT #1.
- TAKE CARE WHEN USING T2, T3, T4 & T5 AS THE REED SWITCHES THEY CONNECT ARE FRAGILE!
- THE EASIEST WAY TO LINK THE CONTACTS TOGETHER IS WITH A SMALL LENGTH OF 4-CORE CABLE, WITH 1 CORE UNUSED.

## LEGEND

- BLUE = ALARM REED
- RED = TAMPER REED
- BLACK = LID TAMPER
- PURPLE = OWN WIRING