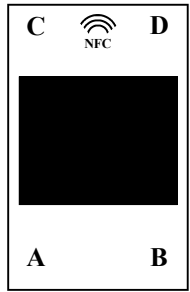


# ETERNA WIRING DIAGRAM FOR ACTIVATION SENSORS USING **DUAL 'T'** DIGITAL PROGRAMMER/MECHANICAL KEY SELECTOR

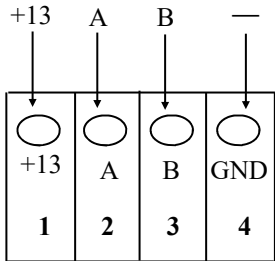
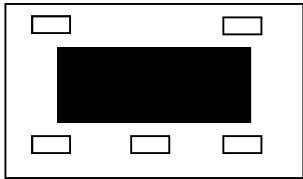
## OAM DUAL T SENSORS ONLY

### T-NFC PROGRAMMER



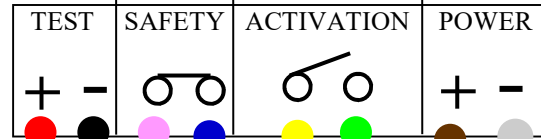
**\*\*NOTE - use either T-NFC or ET-DSEL not together**

### ET-DSEL DIGITAL PROGRAMMER



M8

### INTERNAL SENSOR 1

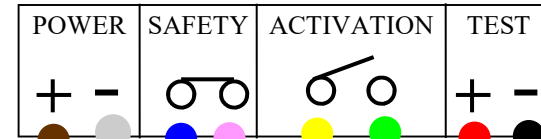


### DIP SWITCH SETTINGS FOR BASIC SENSORS SETUP

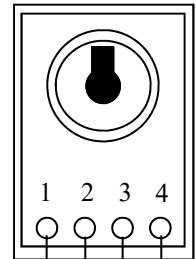
**DIP 1 ON SENSITIVITY  
DIP 8 ON TEST INPUT  
DIP 11 ON GHOSTING**

[See instruction manual for more information]

### EXTERNAL SENSOR 2



### EV-MSEL KEYSWITCH

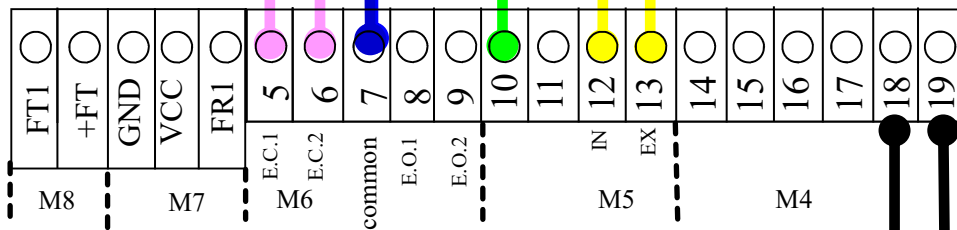


12 10 16 17  
RADAR COM AUX AUX  
INT 1 2

red

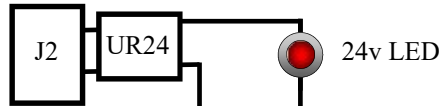
pink

pink



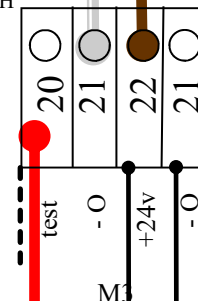
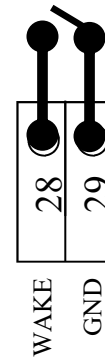
### ETERNA CONTROL PANEL

OUT PUT 1



FIRE ALARM N/C

MORNING ENTRY  
2 POS KEYSWITCH



### BASIC CONTROL PANEL SETUP SETTINGS FOR THRESHOLD SENSORS

F12 ON EC1 SENSOR INPUT ACTIVE  
F13 ON EC2 SENSOR INPUT ACTIVE  
F16 ON TEST

### ADDITIONAL SETTING

F06 ON BATTERY INSTALLED  
F07 ON DOOR WORKS IF MAINS OFF  
F08 ON BATTERY MONITORING DOOR OPENS  
F40 ON DISABLES WARNING WHEN MOTOR LIMIT REACHED

### MAINTENANCE LIGHT (OUT PUT 1)

SWITCH ON F41 G  
Activates light when maintenance is required

[Set maintenance schedule P48]

FOR ALL OTHER SENSOR FUNCTIONAL SETTINGS  
PLEASE REFER TO THE INSTRUCTIONS SUPPLIED WITH THE OAM DUAL T SENSOR  
FOR ALL OTHER ETERNA FUNCTION SWITCH SETTINGS PLEASE REFER  
TO THE INSTALLATION MANUAL