

## FIRE CRYER® Plus Message & Extinguishant Interface (EP2) - Installation Instructions

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## FIRE CRYER® Plus

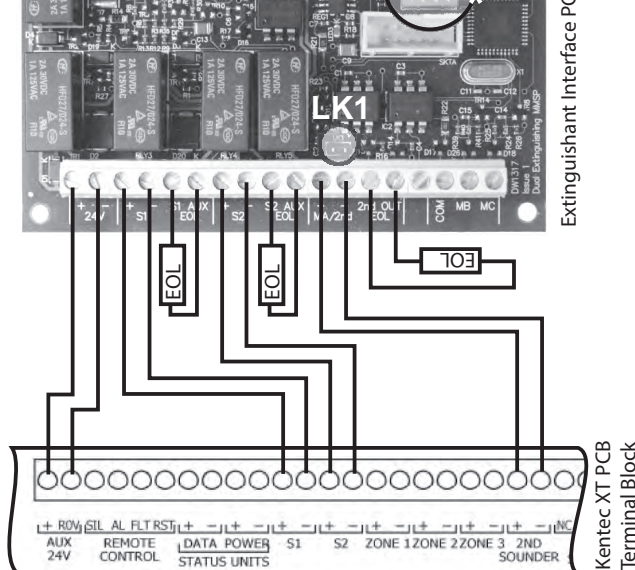
### WIRING AND TESTING DETAILS

#### Wiring

- Ensure that Control Panel is isolated from the power supply and battery back up during installation
- Connect the +ve and -ve terminals of the Kentec XT PCB to +24V and 0V on EP2
- Connect S1+ and S1- terminals of the Kentec XT PCB to S1+ and S1- on EP2
- Connect S2+ and S2- terminals of the Kentec XT PCB to S2+ and S2- on EP2
- A 10K Resistor should be fitted across both terminals of S1 AUX EOL and S2 AUX EOL on EP2
- Connect 2ND SOUNDER + / - terminals of the Kentec XT PCB to 2ND+ and 2ND- on EP2
- Connect Fire-Cryer Plus +(ve) and -(ve) to S1/S2 OUT+ and S1/S2 OUT- on EP2
- A 10K EOL resistor should be fitted to 2nd OUT EOL and S2 OUT+ and - if S2 OUT is not used
- Link LK1 must be OFF on EP2
- \*All DIL Switches should be OFF on EP2

#### Testing

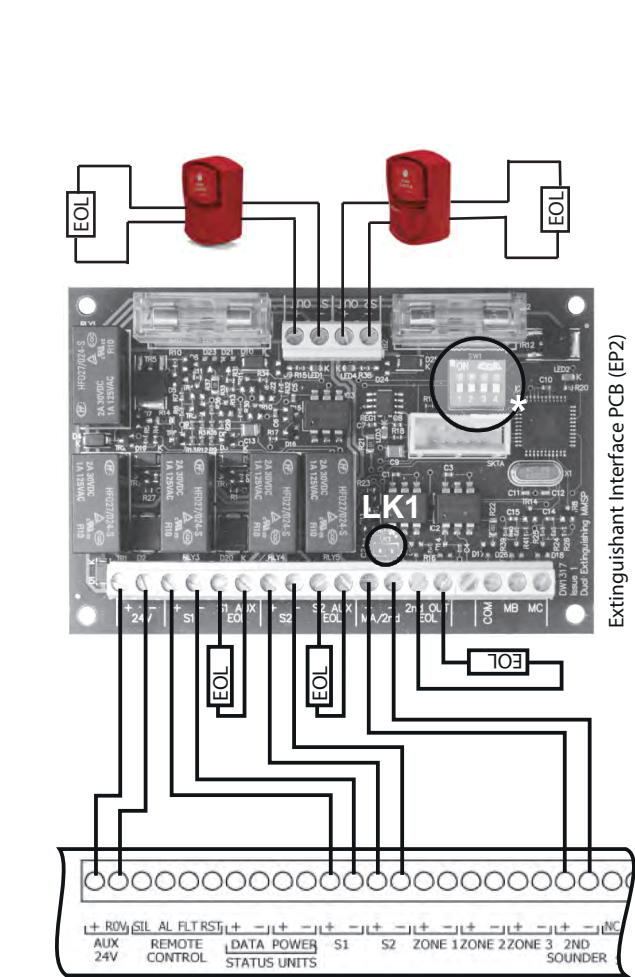
- Power up the XT Control Panel
- LED2 Should be 'blinking'
- LED3 should be on constant
- Activating any of the messages should light LED1 and LED4



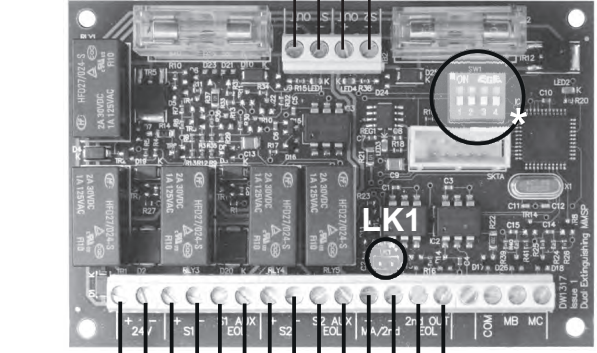
Kentec XT PCB  
Terminal Block



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Extinguishant Interface PCB (EP2)

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