

## 240: HOW TO ISOLATE FOG EJECTION AND HOW TO RECORD ERROR LEDS

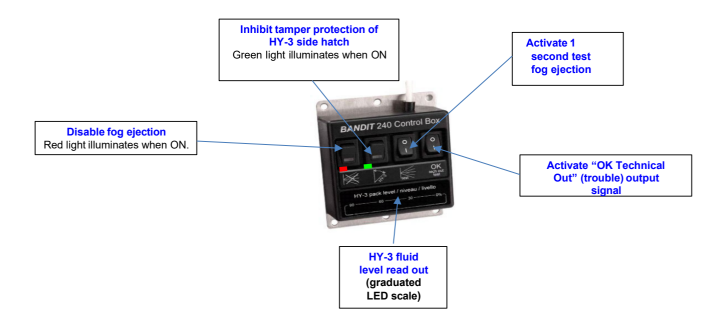
Please see the failure LED status on the front of the 240 (errors at page bottom), please video record this if there is a fault and then send the video to: 0333 1889966 on WhatsApp.



Always Fog isolate the system before doing work on it or a connected Alarm System.

Depress the 'Disable Fog Ejection' button on the control box as shown below here. This will cause the green 'OK' and red 'Failure' lights on the front of the Bandit to flash indicating that the fog disable button is active.

Depress the 'Disable Fog Ejection' button on the control box again to extinguish the light and reenable the 240. This will cause the green 'OK' and red 'Failure' lights on the front of the Bandit to stop flashing



Blink- frequency	Reported failure	Action installer
1 x	Glass fuse F2 and/or F3 blown	Check F2 and/or F3
2 x	Charge of disconnected battery too low	Battery problem
3 x	Charge of connected battery too low	Battery- or power supply problem.
4 x	HY-3 pack above 50°C.	Environmental temperature too high or dusty textile front
5 x	The MCU measures unreal value(s) on the Control Box PCB-connector.	Control Box connecting cable and/or check position dip B3.
6 x	Internal MCU failure	Push-in reset switch, if no success, back to factory
7 x	Incorrect temperature of heat exchanger	Back to factory
8 x	Ventilator doesn't turn	Back to factory
9 x	The MCU measures unreal value(s)	Back to factory