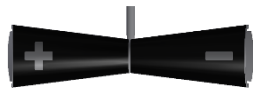




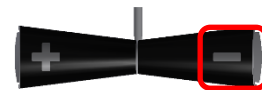
H1 – to LC3

- 1 – NC
- 2 – HILO LC3
- 3 – NC
- 4 – NC
- B – Battery



HILO UP

HILO DOWN



ERROR RESET

DURING NORMAL OPERATION

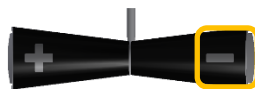
A malfunction is indicated with a distinct buzzer from the CB, please refer to the BUZZERS section below.
 The HOOT buzzer indicates a possible cable or actuator failure.
 The FATAL ERROR buzzer indicates a CB or HB or cable or actuator failure.
 Check all connections before proceeding.

AUTO ERROR RESET

If the CB has had a FATAL ERROR and there are NO keys press for 5s the CB will AUTO RESET

MANUAL ERROR RESET

Press and HOLD the HILO DOWN button for 5s the control box will buzz RESET, when complete the buzzer will stop

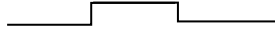


INITIALISATION

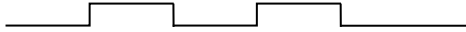
To be performed after an actuator or cable failure has been rectified.
 Press and hold the DOWN button until fully retracted.

BUZZERS

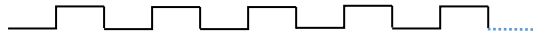
STORE – one short beep (100mS)



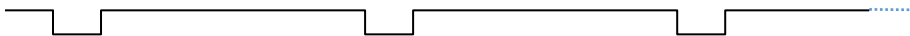
CONFIRM – two short beeps (200mS beep, 100mS pause)



ERROR – continuous (50mS beep, 50ms pause)



RESET/ENTER MANUAL MODE – 10 beeps (500mS beep, 50mS pause)



MANUAL MODE continuous



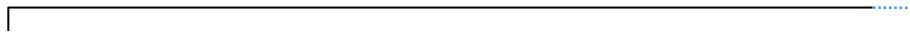
FATAL ERROR – continuous (50mS beep, 500mS pause)



POSITION LOST – continuous (200mS beep, 200mS pause)



HOOT – continuous beep (indicates that an operation is disabled or illegal)



BATTERY LOW – (one beep 1s, pause)



OVER HEATING – (one beep 5s, pause)



