



## Cleverfit Pro Dynamic Sounder Supplement



### Operation:

Activation of the Sound Escape module on the Dynamic Cleverfit PRO is controlled via 24VDC/VF control interface, please see the main instruction sheet for further details. Depending on the Product ordered, the fitting comes pre-set as Normally Closed (-NC) or Normally Open (-NO).

- NC Normally CLOSED fitting will activate the sounder when the switch is open or when 24V is disconnected.
- NO Normally OPEN fitting will activate the sounder when the switch is closed or when 24V is connected

### Installation / Testing:

#### DYGx-CP-xx



#### DYRx-CP-xx



1. Connect the Volt free or 24VDC cable (1 pair) from the Fire Panel/Fire Relay Module (Fire System) to the terminals on the Dynamic Cleverfit Pro mounting bracket. The sounder is activated by the I1 input (green Activation).

2. Apply power to the Dynamic Cleverfit Pro fitting.

Note: For Normally Closed(-NC) Products if the fire panel is not commissioned make sure to place a link between Common and I1 on the bracket terminal block to deactivate the sounder. The link needs to be removed once the fire panel is operational.

3. To test the SoundEscape Module; activate the 24V/VF signal from the Fire System. The SoundEscape module should activate.