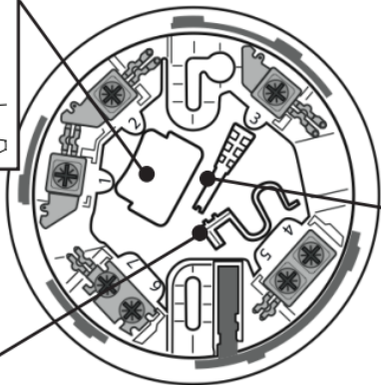
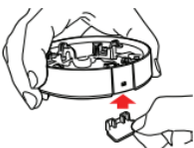




# CA408 DETECTOR BASE

Remove the optional identification and security tags from the centre of the base and use as shown in steps 1, 2 & 4. See overleaf for wiring details.

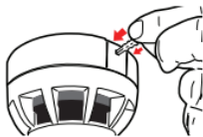
## 1 Fit the ID tag



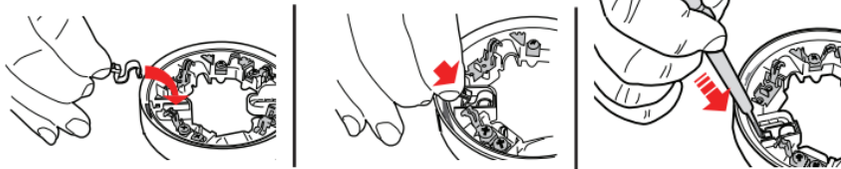
## 3 Fit the detector head



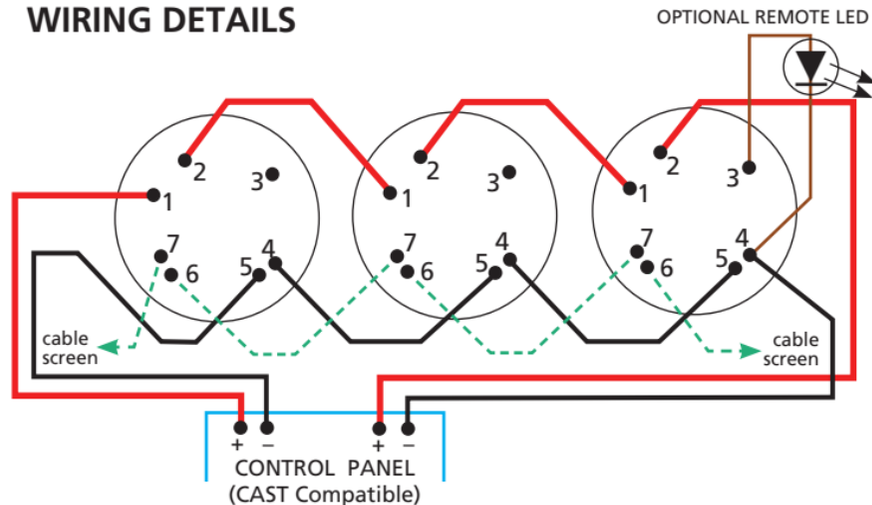
## 4 Unlocking the detector head



## 2 Fit the head-base locking mechanism (optional)



## WIRING DETAILS



- Correct polarity must be observed.
- Do not mount bases on uneven surfaces.
- Screened cables are recommended for optimum performance.
- Terminals can accept 0.25 to 2.5mm<sup>2</sup> wiring.
- Optional connection to a BF318 Remote LED.

Contact No.	Function
1	+Ve IN (analogue switch)
2	+Ve OUT (analogue switch)
3	Remote LED +Ve
4	0V
5	0V
6	Screen
7	Screen

