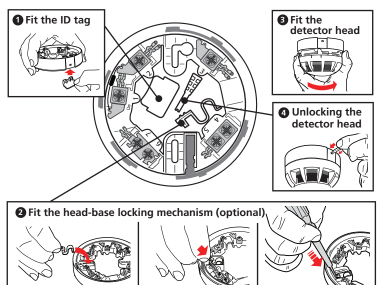
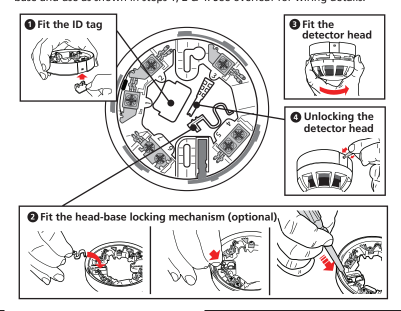
Remove the optional identification and security tags from the centre of the base and use as shown in steps 1, 2 & 4. See overleaf for wiring details.







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.

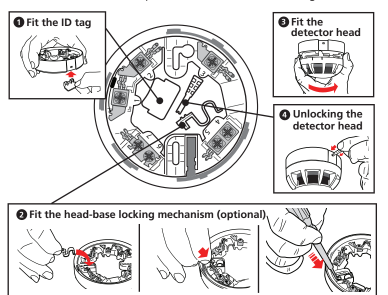




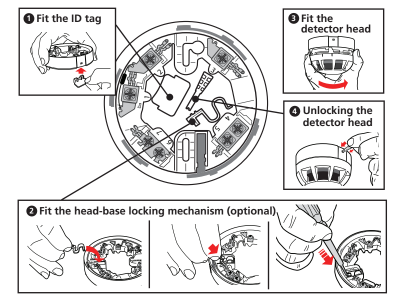
**FS2DB DETECTOR BASE** WITH DIODE DFU0000499 Rev 1

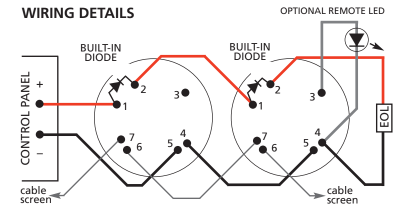
Remove the optional identification and security tags from the centre of the

base and use as shown in steps 1, 2 & 4. See overleaf for wiring details.



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.



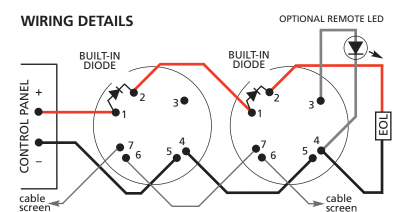


- Ensure positive IN is terminal 1 and positive OUT is terminal 2
- screened cables are used.
- Terminals can accept 0.4-2.5mm2 wiring.
- · Correct polarity must be observed.
- For optimum performance we recommend
- Do not mount bases on uneven surfaces.

BASE CONNECTION DETAILS		
Contact No.	Function	
1	+Ve IN (diode connection)	
2	+Ve OUT (diode connection)	
3	Remote LED +Ve	
4	0V	
5	0V	
6	Screen	
7	Screen	



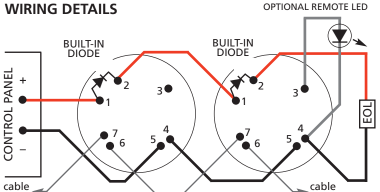




- Ensure positive IN is terminal 1 and positive OUT is terminal 2
- Terminals can accept 0.4-2.5mm2 wiring. Do not mount bases on uneven surfaces.
- For optimum performance we recommend screened cables are used.
- · Correct polarity must be observed.

BASE CONNECTION DETAILS		
Contact No.	Function	
1	+Ve IN (diode connection)	
2	+Ve OUT (diode connection)	
3	Remote LED +Ve	
4	0V	
5	0V	
6	Screen	
7	Screen	





• Ensure positive IN is terminal 1 and positive OUT is terminal 2

screen

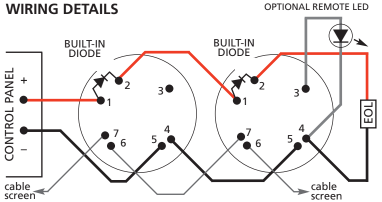
- Terminals can accept 0.4-2.5mm2 wiring.
- · Correct polarity must be observed.
- For optimum performance we recommend screened cables are used.

screen

• Do not mount bases on uneven surfaces.

BASE CONNECTION DETAILS		
Contact No.	Function	
1	+Ve IN (diode connection	
2	+Ve OUT (diode connection)	
3	Remote LED +Ve	
4	0V	
5	0V	
6	Screen	
7	Screen	





- Ensure positive IN is terminal 1 and positive OUT is terminal 2
- Correct polarity must be observed.
- For optimum performance we recommend screened cables are used.
- Terminals can accept 0.4-2.5mm2 wiring. Do not mount bases on uneven surfaces.

BASE CONNECTION DETAILS	
Contact No.	Function
1	+Ve IN (diode connection)
2	+Ve OUT (diode connection)
3	Remote LED +Ve
4	0V
5	0V
6	Screen
7	Screen

DAGE CONDIECTION DETAIL C



