

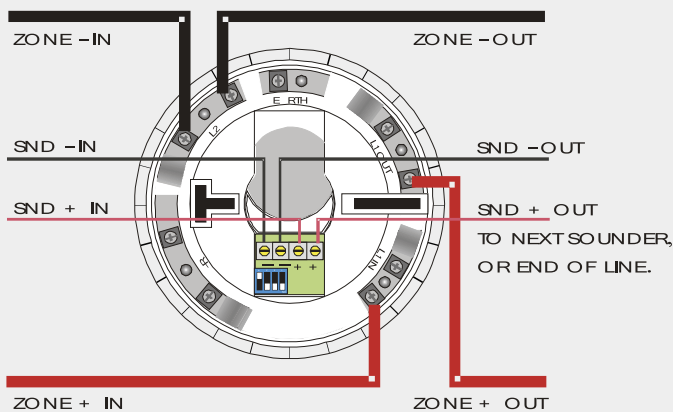
FE-SB , FE-SFB Fyreye Conventional Sounder Base & Sounder Flasher Base



Fyreye conventional sounder and sounder-flasher bases are designed to meet the increasing demand of having a sounder or flasher in each room that has a detector fitted.

Each model has 8 selectable tones (configured by a dip switch during commissioning) to give a wide range of site compatibility.

The Sounder-flasher version has a red LED flasher incorporated into the base.



MODEL	FE-SB	FE-SFB
PART NO	80-058	80-059
SUPPLY VOLTAGE	9-33V DC	18 - 33 V DC
SYSTEM VOLTAGE	24V DC (Nominal)	24V DC (Nominal)
SOUND OUTPUT @ 1m	90dB(A)	90dB(A)
OPERATING CURRENT	25mA	30mA
NUMBER OF TONES	8	8
SOUND FREQUENCY	440 - 1200 Hz	440 - 1200 Hz
FLASH COLOUR	N/A	RED
FLASH RATE	N/A	1 per Second
CONNECTIONS	Detector +VE = L1 IN & L1 OUT Detector -VE = L2 Sounder +VE = + Terminal on PCB Sounder -VE = - Terminal on PCB	Detector +VE = L1 IN & L1 OUT Detector -VE = L2 Sounder +VE = + Terminal on PCB Sounder -VE = - Terminal on PCB
OPERATING TEMPERATURE	-0° C to 50° C	-0° C to 50° C
IP RATING	IP43	IP43
ENCLOSURE SIZE	101mm Diameter, 34mm Deep	105mm Diameter, 34mm Deep
WEIGHT	115g	130g