

SONF1

- Electronic sounder up to 100dB
- 10 tones (includes ISO tones to Australian Standards)
- Automatic synchronisation on multi-sounder systems*
- Volume control
- Two stage alarm (DC voltage only) by reversing polarity
- Available in red or white
- Volume control
- IP66

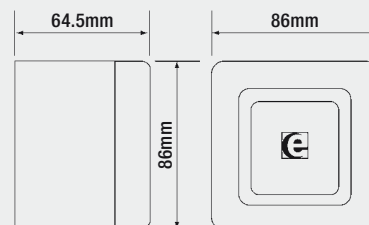


Specifications:

Sound output:	100dB @ 1m
Sound frequency:	10 tones see tone list on page 11-37
Protection:	IP66
Temp rating (°C):	-25 to +55
Cable entry:	4 x M20 knockouts
Rating:	Continuous
Construction:	Flame Retardant ABS
Weight:	0.30Kg

Order Code	Colour	Voltage	Current
ESS0015RX	Red	10-30VDC	25mA @ 24VDC
ESS0015WX	White		
ESS0016RX	Red	24VAC ±10%	40mA
ESS0016WX	White		
ESS0017RX	Red	115VAC ±10%	13mA
ESS0017WX	White		
ESS0018RX	Red	230VAC ±10%	13mA
ESS0018WX	White		

*Synchronisation requires sounders to be connected to the same power supply



SON2

- Electronic sounder up to 104dB
- 32 tones (includes ISO tones to Australian Standards)
- Automatic synchronisation on multi-sounder systems*
- Three stage alarm
- Available in red or white
- 3 volume levels (reverse polarity stage switching on DC units)
- IP66

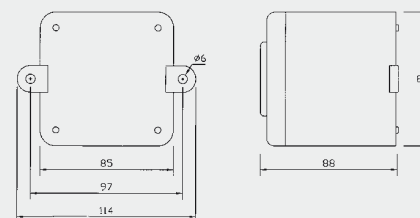


Specifications:

Sound output:	104dB @ 1m
Sound frequency:	32 tones see tone list on page 11-37
Protection:	IP66
Temp rating (°C):	-25 to +55
Cable entry:	4 x M20 knockouts
Rating:	Continuous
Construction:	Flame Retardant ABS
Weight:	0.30Kg (DC), 0.40kg (AC)

Order Code	Colour	Voltage	Current
ESS0020RX	Red	10-30VDC	20-80mA
ESS0020WX	White		
ESS0022RX	Red	24VAC ±10%	25-90mA
ESS0022WX	White		
ESS0024RX	Red	115VAC ±10%	24mA
ESS0024WX	White		
ESS0025RX	Red	230VAC ±10%	12mA
ESS0025WX	White		

*Synchronisation requires sounders to be connected to the same power supply



Dimensions in mm