

AVS2000-R /-W Internal Sounder

AVS2000-R / -W sounder is certified in respect of European product standard EN 54-3. It is endowed with agreement CE mark according to ZA directive enclosure "The Construction Products" 89/106/CEE.

AVS2000-R / -W detector is compliant to European directive 2002/95/CE, concerning the use of dangerous substances inside electrical products, in particular about the use of lead.

AVS2000-R / -W sounder is a conventional acoustic signalisation device, microprocessor based, that supply the 2 different type of sounds indicated below and two different acoustic pressure levels. The line supervising is by polarity inversion.

N° OF TONES

- 1 Single Alternate tone 800/970Hz a 2Hz
- 2 Dual Alternate tones @ 440Hz
400ms/554Hz 100ms

DESCRIPTION

- BS5839 Part1 1988
- NFS32001 Evacuation
French Sound

ACCESSORIES

- AVS2000-BS-R** Base for AVS2000 red colour
- AVS2000-BS-W** Base for AVS2000 white colour
- AVS2000-BF-R** Base with flash for AVS2000 red colour
- AVS2000-BF-W** Base with flash for AVS2000 white colour

TECHNICAL CHARACTERISTICS

Power Supply:	16 ÷ 28 Vdc
Nominal Power Supply:	24 Vdc
Stand-by consumption:	0A ÷ 24 Vdc
Operative consumption:	30 mA 24 Vdc (94dB @ 3m)
Operative Temp.:	0°C ÷ +50°C
Operative Humidity:	90% HR
Storage Temp.:	+10 °C ÷ +50°C
Storage Humidity:	85% HR
Weight w/ base:	200 g
Dimensions (ØxH):	109 x 84 mm
IP Protection:	IP 21C
Material:	ABS V0
Colour:	White, Red
CE Certificate:	0333-CPD-075144

