

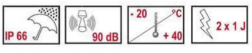
Features

for distinct signalling of incoming telephone calls in loud ambient conditions

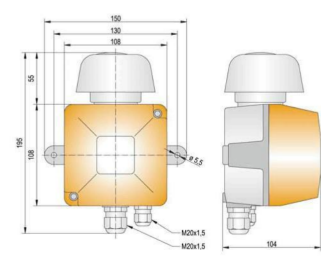
3 tone types and up to 4 tone frequencies selectable via DIP switch

230 V power supply

strobe beacon with call break bridging, 5 lens colours







DIP Switch	Mode		
	Telephone Call Secondary Sounder		
	singalling detector		
	Tone s	etting	
Tone Type	DIP Switch	Tone Sequence/Sequence Frequence	
Single tone		continuous tone	
		120 ms on	50 ms off
Two tone		16,6 Hz	
		50 Hz	
Three tone		16,6 Hz	
		50 Hz	
		120 ms on	50 ms off
		60 ms on	25 ms off



Туре	VS1	
Housing, Colour	aluminium die cast, black	
Lens, Colour	polycarbonate, orange, rot, klar, blau, grün	
Mounting	wall or ceiling	
Weight	1,5 kg	
Audible Signalling	loudspeaker	
Tone types	one-/two- or three tone selectable with DIP switch	
Visual signalling	2 xenon tubes with ~ 1 J 230 V AC -15 % +10 %, 50 Hz	
Strobe frequencies	1 - 2 Hz	
Terminal	1,5 mm ² single or fine wire	
Cable entry	2 x M20x1,5	
Cable diameter	6 - 12 mm (230 V mains) 5 - 10 mm (telephone circuit)	
Telephone connection	30 V AC - 75 V AC, 23 - 54 Hz 0 V DC - 63 V DC	
Colour code for len	s C	
1 amber	5 blue	

