

Mini Hooter with Warning Light HPL / HPLB

Combined signalling device for dry and damp rooms

- Impact-resistant housing of ABS
- ► Volume approx. 95 dB(A)
- Protection degree IP 43
- Separate control of hooter and light / flash light

Application

In many fields of application it is necessary to give both optical and acoustic alarms. The mini hooter with warning light was designed for just such cases. Many applications also require two alarm stages, e.g. 1. alarm – optical signal, 2. alarm – optical and acoustic warning. Since it is possible to control the hooter system and light separately of each other, such alarms can be realized with the HPL / HPLB.

Design

The HPL / HPLB mini hooter consists of an impact-resistant housing of ABS. The cap is made of polycarbonate. For optical signalling the HPL is equipped with a 7 Watt/Ba 15 d bulb and the HPLB with a xenon tube. The hooter system and light can be controlled separately of each other. The mini hooter is connected at screw terminals with a wire cross-section of up to 1.5 mm².

Alarm in

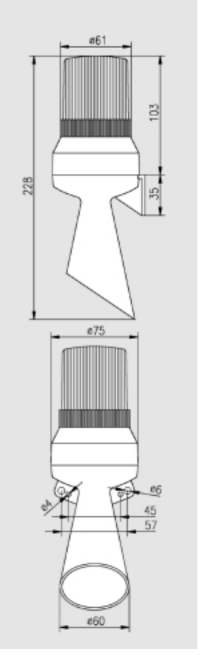
a museum

The hooter system and bulb / flash light can be controlled separately of each other.



Technical specifications

Housing	Thermoplastic (ABS), impact-resistant	
Colour	grey	
Сар	Polycarbonate	
Cap colour	Red	
Protection degree	IP 43 (IEC 529)	
Operating position	Horn downwards	
Operating mode	Continuous	
Volume	Approx. 92 dB(A), 1 m (Regarding volume specifications, please see the chapter "Technical Informations".)	
Light source		
HPL	Bulb 7 W, Ba 15 d	
HPLB	Xenon tube 1 Joule	
Temperature range	-20°C to +50°C	
Weight	Approx. 0.185 kg	



Order information

Name	Rated voltage in V	Rated current in A	Article no.
Mini Hooter with Warning Light, with red cap	230 VAC 50 Hz	0.06	212 205 07
Mini Hooter with Warning Light, with red cap	12 VDC	0.95	212 205 12
Mini Hooter with Warning Light, with red cap	24 VDC	0.5	212 205 13
Mini Hooter with Warning Light, with yellow cap	230 VAC 50 Hz	0.06	212 206 07
Mini Hooter with Warning Light, with yellow cap	12 VDC	0.95	212 206 12
Mini Hooter with Warning Light, with yellow cap	24 VDC	0.5	212 206 13
Mini Hooter with Flash Light, with red cap	230 VAC 50 Hz	0.025	212 218 07
Mini Hooter with Flash Light, with red cap	12 VDC	0.30	212 218 12
Mini Hooter with Flash Light, with red cap	24 VDC	0.170	212 218 13
	 Mini Hooter with Warning Light, with red cap Mini Hooter with Warning Light, with red cap Mini Hooter with Warning Light, with red cap Mini Hooter with Warning Light, with yellow cap Mini Hooter with Warning Light, with yellow cap Mini Hooter with Warning Light, with yellow cap Mini Hooter with Flash Light, with red cap Mini Hooter with Flash Light, with red cap 	Mini Hooter with Warning Light, with red cap230 VAC 50 HzMini Hooter with Warning Light, with red cap12 VDCMini Hooter with Warning Light, with red cap24 VDCMini Hooter with Warning Light, with yellow cap230 VAC 50 HzMini Hooter with Warning Light, with yellow cap12 VDCMini Hooter with Warning Light, with yellow cap12 VDCMini Hooter with Warning Light, with yellow cap24 VDCMini Hooter with Flash Light, with red cap230 VAC 50 HzMini Hooter with Flash Light, with red cap12 VDCMini Hooter with Flash Light, with red cap12 VDC	Mini Hooter with Warning Light, with red cap230 VAC 50 Hz0.06Mini Hooter with Warning Light, with red cap12 VDC0.95Mini Hooter with Warning Light, with red cap24 VDC0.5Mini Hooter with Warning Light, with yellow cap230 VAC 50 Hz0.06Mini Hooter with Warning Light, with yellow cap12 VDC0.95Mini Hooter with Warning Light, with yellow cap12 VDC0.95Mini Hooter with Warning Light, with yellow cap24 VDC0.95Mini Hooter with Warning Light, with yellow cap24 VDC0.95Mini Hooter with Flash Light, with red cap230 VAC 50 Hz0.025Mini Hooter with Flash Light, with red cap12 VDC0.30

Other cap colours and voltage ratings on request

