

Mini Hooter HP

**All-purpose signalling device
for dry and damp rooms**

- ▶ Small dimensions
- ▶ High volume
- ▶ Continuous operation
- ▶ Low current consumption
- ▶ Simple installation
- ▶ Protection Degree IP 43



Application

The HP hooter is a small, loud signalling device used for calling, warning and indicating purposes in dry and damp rooms.

Thanks to its small dimensions, it can also be used in cramped conditions.

Design

The plastic housing is made of impact-resistant thermoplastic (ABS).

The sound source is a sturdy capsule system available for all usual DC and AC supply voltages.

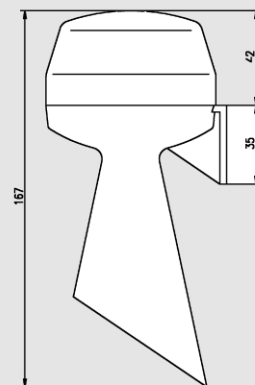
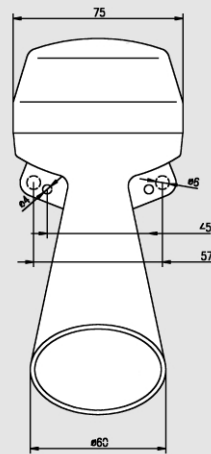
Fault indication equipment in cabinet installation

Thanks to its small dimensions, the HP hooter can also be used in cramped conditions.



Technical specifications

Housing	Thermoplastic (ABS), impact-resistant
Colour	grey
Protection degree	IP 43 (IEC 529)
Protection class	II
Connection terminals	2.5 mm ² single wire, 1.5 mm ² fine wire
Operating conditions	In dry and damp rooms
Operating position	Horn downwards
Operating mode	Continuous
Volume	ca. 92 dB (A), 1 m (Regarding volume specifications, please see the chapter "Technical Informations".)
Temperature range	
Operation	-20° C to +60° C
Storage	-30° C to +70° C
Weight	0.185 kg



Order information

Type	Name	Rated voltage in V	Operating voltage range	Rated current in mA	Article no.
HP	Mini Hooter	6 VAC 50 Hz	+10 % / -15 %	600	212 203 01
HP	Mini Hooter	12 VAC 50 Hz	+10 % / -15 %	400	212 203 02
HP	Mini Hooter	24 VAC 50 Hz	+10 % / -15 %	250	212 203 03
HP	Mini Hooter	42 VAC 50 Hz	+10 % / -15 %	150	212 203 04
HP	Mini Hooter	60 VAC 50 Hz	+10 % / -15 %	120	212 203 05
HP	Mini Hooter	110 VAC 50 Hz	+10 % / -15 %	60	212 203 06
HP	Mini Hooter	230 VAC 50 Hz	+10 % / -15 %	20	212 203 07
HP	Mini Hooter	6 VDC	+10 % / -15 %	350	212 203 11
HP	Mini Hooter	12 VDC	+10 % / -15 %	180	212 203 12
HP	Mini Hooter	24 VDC	+10 % / -15 %	100	212 203 13
HP	Mini Hooter	48 VDC	+10 % / -15 %	60	212 203 14
HP	Mini Hooter	60 VDC	+10 % / -15 %	50	212 203 15
HP	Mini Hooter	110 VDC	+10 % / -15 %	30	212 203 16
HP	Mini Hooter	220 VDC	+10 % / -15 %	20	212 203 17

Subject to change without notice · Printout 03/08