

# Ex II Signalling Hooter mHP 12

High-volume signalling device for applications in zones 1 and 2



# Overview

The mHP 12 Ex Signalling Hooter is designed for warning purposes in potentially explosive areas of zones 1 and 2. The hooter is available with the common supply voltages and produces a sound level of approx. 108 dB(A).

The device is driven by a powerful, non-polarized electromagnet with an adjustable tappet that hits the membrane 100 to 120 times per second.

## **Features**

- Ingress protection IP 54
- Protection class II
- Protection type: II 2 G Ex em b IICT4 Gb
- Volume: approx. 108 dB(A)
- Cable gland M20 x 1.5



#### Certification

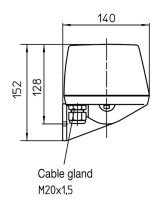
Weight

Protection type	II 2 G Ex em b IIC T4 Gb			
Specifications				
Housing	Polycarbonat			
Colour	Black			
Ingress protection	IP 54 according to IEC 60529			
Protection class	II			
Cable gland	M20 x 1,5			
Connection terminals	Terminal capacity 2.5 mm <sup>2</sup>			
Operating conditions	Indoors and outdoors			
Operating position	Sound outlet facing downward			
Duty cycle	ED 75 %			
Volume	Approx. 108 dB(A), in 1 m distance			
Temperature range				
Operation	-20 °C to +70 °C			
Storage	-40 °C to +80 °C			

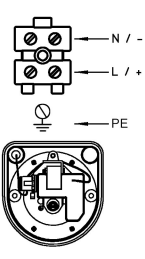
ca. 1,1 kg

## General arrangement drawing (all dimensions in mm)





### Wiring plan



## **Ordering data**

Type	Designation	Temperature class	Input voltage	Current consumption	Art. No.*
mHP 12	Signalling Hooter with cable gland	T4	24 VDC	0.3 A	FHF 401 030 111 210
mHP 12	Signalling Hooter with cable gland	T4	230 VAC	0.07 A	FHF 401 030 111 207

 $<sup>{}^*\,\</sup>text{All models are certified according to ATEX IECEx. INMETRO variants are available on request.}$ 



FHF Funke + Huster Fernsig GmbH Gewerbeallee 15-19 D-45478 Mülheim an der Ruhr Phone +49-208-82 68-0 Telefax +49-208-82 68-286 http://www.fhf.de e-mail: info@fhf.de

© 2017 Eaton All rights reserved. Publication No. DSFH049EN/A September 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.