

HPW11/F HPWR11/F

Signalling Hooter

FITRE S.p.A. • Divisione DSI

20142 Milano • Italia • via Valsolda, 15 telefono: (+39) 02.8959.01 • telefax: (+39) 02.8959.0400 e-mail: divisione.dsi@fitre.it

AC8379/0809

All-purpose signalling device for dry and damp rooms

- ➤ All-purpose signalling device for dry and clamp rooms as well as outdoor use
- ➤ Protection degree IP55
- Impact-resistant thermoplastic
- Volume: approx. 110dB(A), 1m



Application

The HPW11/F signalling hooter is a signalling device for warning and calling which, thanks to its sturdy housing, can be used indoors in both dry and damp rooms as well as outside.

The HPWR11/F version with telephone call relay allows the device to be used as an additional, loud acoustic signalling device for a telephone.

Design

The driver system consist of a strong, non-polarised electromagnet, whose striker hits the diaphragm between 100 and 120 times a second.

The housing of the signalling hooteis made of impact-resistant thermoplasic.

A self-sealing grommet Pg11 is provided as cable gland for cable diameters of 8 to 12 mm.

The signalling hooter with telephone call relay is equipped with two self-sealing grommets Pg11.

Fault signalling on a cement production plant The housing of the signalling hooter is made of impactresistant thermoplastic..



I dati riportati in questa pubblicazione non sono impegnativi e possono venire modificati senza preavviso. The information contained in this publication are not binding and are subject to change without notice

Technical specifications

Housing: Thermoplastic, impact-resistant

Colour: Grey

Protection degree: IP 55 /IEC 529)

Protection class:

Cable gland: Self-sealing grommet Pg11,

for cable diameters of 8 - 12 mm

Connection terminals: Cross section:1.5 mm²
Operating conditions: indoors and outdoors
Operating position: Mouth downwards

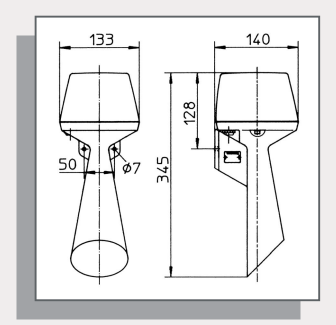
Operating mode: Continuous

Volume: approx. 110 dB(A) at 1m distance

Temperature range:

Operation -20°C to +60°C Storage -30°C to +80°C

Weight: approx. 1,1 kg



Wiring diagram

