

Serie 187

Audible compact **units**



The **audible units** of the 187 series report messages to the operator by **sounds**.

The characteristics that distinguish these products are the following:

Two-tone with the possibility of **remote selection** - Assembly possible in multiple ways

Great power and easy installation.

Technical features



Conformity

Directive CEE 2014/35 Low voltage - Directive CEE 2014/30 EMC -

Directive CEE 2006/42 Machinery

Conformity to standars

EN 60947.5.1 - EN 60204.1 - EN 60073 - EN 60529 - EN

60068.2.6 - EN 60068-2-27 - EN ISO 7731 - EN 981 - IEC 536

Material

Polycarbonate

Sound frequency

+/- 3700 Hz

Operating temperature

- 20° C + 50° C

Resistance to vibrations

Min 2 days (10-150 Hz) about EN 60068-2-6.

Connections

with screw clamps, max cable size 1,5 mmq

Dimensions

(Ø x height) 85 mm x 78 mm (with base)

(Ø x height) 62 mm x 63 mm (panel mounting)

Audible unit for panel mounting (Ø 22 mm)

Audible unit for panel mounting (Ø 22 mm). **Pulse** or **continuous** sound.

Technical features

Sound and Signal repetition frequency

+/- 3700 Hz _ +/- 1,2 Hz

Sound power detected at 1 mt distance

Pulse sound 85 dB - Continuous sound 82 dB

Protection degree

IP 54

Operating voltage

24 V DC (18-30 V)

Current consumption

20 mA

Housing

Polycarbonate

Dimensions

(Ø x height) 62 mm x 63 mm

Codes for ordering

AF700CB



Audible unit with base

Audible unit with base. **Pulse** or **continuous** sound.

Technical features

Sound and Signal repetition frequency

+/- 3700 Hz _ +/- 1,2 Hz

Sound power detected at 1 mt distance

Pulse sound 85 dB - Continuous sound 82 dB

Protection degree

IP 54

Operating voltage

24 V DC (18-30 V)

Current consumption

20 mA

Housing

Polycarbonate

Dimensions

(Ø x height) 85 mm x 78 mm

Codes for ordering

AF70FCB

