



PCB1350

Background Music - Controls and Modules (45x45mm)

Warning transmitter module for 5 different areas and general calls. Normally used in combination with the PCP1251 or PCB1210 warning receiver control devices, with two objectives:

- 1- Central warning transmitter.
- 2- Radial or ring intercommunication (see diagrammes).

Can also be used as an independent warning transmitter centre, but in this case without any background music or warning reception in said centre. (see attached diagramme)

GENERAL FEATURES

• Keypad for calls to 5 different areas.

• Separate button for a general call to the entire installation.

Line Engaged indicating light.

• High sensitivity microphone incorporated with output level adjustment.

TECHNICAL CHARACTERISTICS

Sound Output Level: (Terminal 7) 3 V Frequency Response: 90 Hz - 16 KHz

Mains Input: 16 V DC

Nominal Input Level for Warning

Switching:

Nominal Output Level for Calls: 15 V Maximum Consumption: 50 mA

Dimensions: 45x45x26,5 mm.

Weight: 50 gr.

Colours: PCB1350-01 (White), PCB1350-02 (Graphite), PCB1350-10 (Ivory),

PCB1350-12 (Silver)

INSTALLATION

Universal box.

Need a decorative frame. See accessories.