## RADIATOR THERMOSTAT PANEL

# AMPLIFIED POWER SUPPLY

#### **PTR**

cod. 6100-135000





**★ Civil series** → p. 97

### A20 / 5

cod. 3200-211010







It allows the guest to change temperature, switch on and off the heating.  $\,$ 

The display shows time and set and measured temperature. The light sensor optimises contrast and luminous symbols give information on operation status. It is housed in 3-module box and connected to the control unit by means of 6-wire cable terminated with RJ12 PLUG.

Weight: 0.10 kg. Depth 45mm.

The preamplification circuit is provided with one Aux input for connection of an external sound source (CD player, etc.), and one input to process the signal from max. 3 desktop microphone units BMCP/A for priority call on sound source. It is also provided with adjustment of input level of the Aux and Mic signals and with adjustment of output signal level, suitable for connection with lines of "SM" series amplified speakers. It can power max. n. 20x10W or n. 5x20W powered speakers. For installations with a higher number of speakers additional A20/5 power supplies must be used. Made of painted metal, for wall-mounted or desktop installation.

#### TECHNICAL SPECIFICATIONS

 $\begin{tabular}{ll} Input impedance Aux & 100K $\Omega$ \\ Input sensitivity Aux & -12dB \\ Input impedance Mic. & 15 K $\Omega$ \\ Output sensitivity & 10 $\Omega$ \\ Max output level & +8dB -4Vpp \\ Power supply & 220Vac \\ Power absorption & 120VA \\ \end{tabular}$ 

 Distributed voltages
 18Vdc/4A - 12Vdc/1A - 9Vdc/0,5A

 Dimensions
 230x60x210mm

 Dimensions
 230x60x

 Material
 metal

 Colour
 black

 Weight
 3.6Kg