# ATP series Volume controllers with program selector

# www.co

The **ATP series** includes

3 volume controllers with built-in program selector. It is adequate for multizone and local control applications. The three models have a new and minimalist design in order to make their integration easier in any installation. They all include a 24 V DC input for emergency backup.

ATP 250 (50W) ATP 224 (24W) ATP 206 (6W) RESISTIVE

# Features

- Volume controllers with built-in program selector.
- Designed for multizone and local control applications.
- Up to 50 W power (depending on model).
- Up to 10 attenuation steps.
- 24 V input for emergency alarms.

Technical data	ATP series
Material:	ABS plastic.
Colour:	White.
Dimensions (WxHxD):	80 x 154 x 50 mm.
Weight:	370 g.

These 3 volume controllers are made of strong ABS plastic and feature an amplifier. Power, which depends on model, can reach up to 50 W. They are suitable for constant voltage line (100 V) installations and feature 10 attenuation steps (3 dB per step / max attenuation: 30 dB). It minimalist design makes its integration easier in any installation.

Technical data	AT series
Available outputs:	100 V.
Attenuation steps:	10 steps (3dB por step).
Max attenuation:	30 dB.
Material:	ABS plastic.
Colour:	White.
Dimensions (WxHxD):	80 x 80 x 53 mm.
Weight:	250 g.

Technical data

Programas

Materia

Colo

Weight:

ions (WxHxD

6

ABS plastic.

80 x 80 x 28 mm.

White

160 g.

### **Features**

- Volume controllers with amplifier.
- Up to 50 W (depending on model).
- Up to 10 attenuation steps.
- Suitable for 100 V Line installations.
- Recommended for multizone and local control.



Volume controllers with amplifier

**AT** series

AT 150 (50W) AT 125 (25W) AT 106 (6W) RESISTIVE

AP 6 Programmer + volume attenuator

**AP 6** is a six position programmer made of ABS plastic. It design allows its integration in a standard electrical box: this makes contractors job easier because they use the same boxes for interruptors and network sockets.

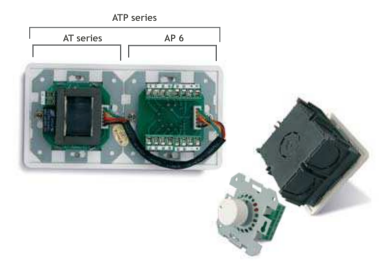
AP 6

# Features

- Attenuator for volume remote control.
  Suitable for low impedance (4Ω) stereo configurations.
- Controls up to 25 W per channel, with 10 steps of 3 dB.
- Possibility to conect speakers at the same amplifier output.







AT 225 is an adequate solution for volume remote control in a stereo configuration with low impedance (4  $\Omega).$ 

This attenuator features two transformers and controls in 10 steps of 3 dB up tu 25 W per channel. Several low impedance loudspeakers can be connected at the same amplifier output.

Technical data	AT 225
Available outputs:	4 Ω.
Power:	2 x 25 W.
Attenuation steps:	10 steps (3dB por step).
Max attenuation:	30 dB.
Material:	ABS plastic.
Colour:	White.
Dimensions (WxHxD):	80 x 80 x 53 mm.
Weight:	340 g.

# Features

- Stereo attenuator for volume remote control.
- Suitable for low impedance (4  $\Omega$ ) stereo configurations.
- Controls up to 25 W per channel, with 10 steps of 3 dB.
- Possibility to conect speakers at the same amplifier output.