

Tech Data

REF.: PTR8209

CONTROLLERS

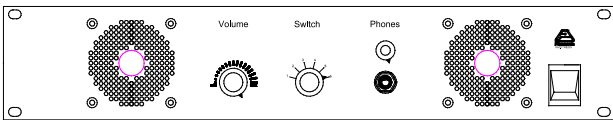
6 CH SELECTOR

Speaker & Headphone monitoring

Description

6 channel headphone level selector with:

- 6 inputs Jack 6.3 stereo.
- Rotary switch with 6 positions
- Speaker volume potentiometer
- Headphone volume potentiometer
- 1 output jack 6.3 stereo for headphones



Excessive volume can damage your ears or headphones. Before you start using the device, please, turn down the volume to the minimum level 0 (the knob toward the left). Make sure you use an appropriate volume for listening.

Tech Data

CONTROLLERS 6 CH SELECTOR

Speaker & Headphone monitoring

REF.: PTR8209

Description

This equipment makes the selection of 1 channel between 6 for the monitoring by loudspeaker and headphones and its volume control.

Applications

For installations where a basic audio monitoring of up to 6 audio signals is required

Technical Specifications

Headphone input/output

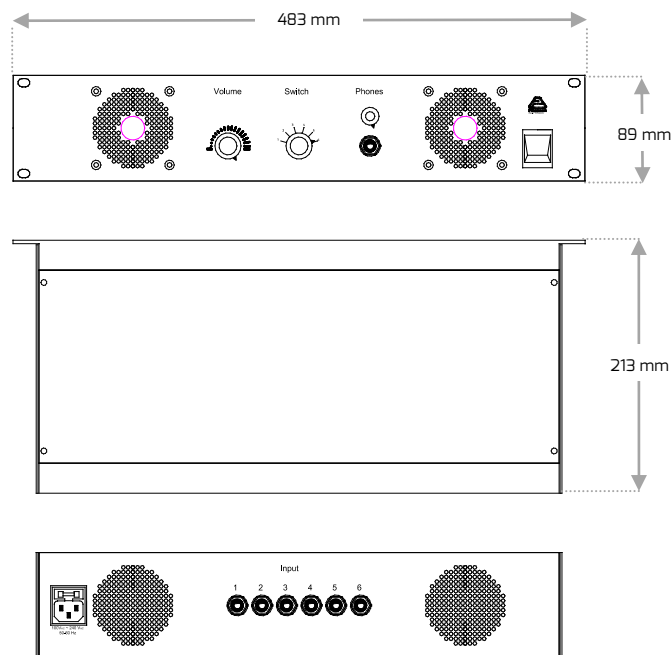
Connector	Power output	Max. output level
Jack TRS 6.3 ESTÉREO	3W x 2	5V 4 Ω

NOTE: if your input audio connector is JACK TRS 6.3 MONO, you have to use a JACK 6.3 STEREO to JACK 6.3 MONO cable adaptor. In the stereo connector side, the tip and ring are joined.

Speaker

Max. Output level	3 W
Power	
Connector	Characteristics
IEC 3	100 -240 V 50 - 60 Hz

Physical Characteristics



Tech Data

CONTROLLERS

6 CH SELECTOR

Speaker & Headphone monitoring

REF.: PTR8209

Measurements

Audio measurements are done with *Audio Precision APx515 analyzer*.



Web: www.pinanson.com
@: pinanson@pinanson.com

PINANSON S.L
Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN.
Telephone: +34 949 385 444 · Fax: +34 949 385 643

Review: June 2019

For possible changes due to continuous product improvements; Pinanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.