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out previous notice 610.456A

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FUNCTIONS

Inputs 1-2-3-4-5: MIC / AUX (LINE)

MIC / AUX (LINE) inputs also have phantom supply (+12V), speech filter configuration. All input have an individual bass and treble control.

Input 6: AUX (LINE)

Input with bass and treble control.

CONTROL INPUT MANAGMENT

Control inputs should be connected with an euroblock terminal. - Inputs 1, 2, 3 and 4: Every of these audio inputs have a direct relation with the control input that works with the euroblock connector. Connection is done between control input and ground. - Input 5: The PXD-59 has an internal electronic muting, that works with control input 1, 2, 3 or 4.

- Input 6: The PXD-59 has an internal electronic muting, that works with control input 5.

The **PXD-59** has internal terminals to connect different UDE function cards; **WX-30** chime and input priorities, **WX-33** input priority 1, **WX-34** priority chime and 4 programmable inputs, **WX-36** priority activated by modulation detection, **WX-37** detection of universal modulation.

OUTPUT SIGNAL 0dBm / OUTPUT CONTROL

One audio connector (XLR) for output symmetric signal (+6dBu).

The output control closes the contact to ground, when the input controls 1, 2, 3, 4 or 5 is active. The output control is useful when the amplifier is associated to other equipments with function cards that allow using priority functions, priority relays and more.

-10dBATTENUATION

All audio inputs (1 to 6) can have the configuration with jumpers to apply an additional attenuation of -10dB. This feature in order to have a more precise regulation of the frontal control volume, if is necessary.

FEEDBACK SUPPRESSOR

The **PXD-59** has the option to connect the **WXD-19** (digital automatic feedback suppressor + limiter) inside the power amplifier. Also can accept the **WX-19** and need to be configured with internal jumpers.

RACK MOUNTING

The brackets for 1 U modules (WX-1) will be needed.

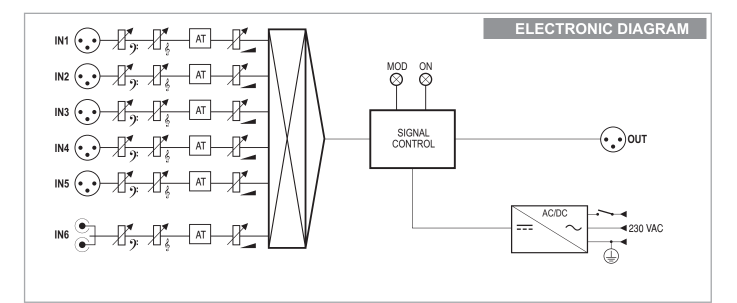
TECHNICAL DATA

Line output 0 dBm with trigger control. XLR connector

- Frequency response:		50 Hz. to 15 Khz.
- Tone controls:	Bass control:	100 Hz.± 10 dB.
	Treble control:	10 KHz.± 10 dB.
- Distortion (THD):		Less than 0,1%.
- Max power consumption:		9 VA.
- Power supply:	230 VAC (50/60 Hz.).	
- Dimensions:	427 x 4	3 x 312 mm. (1 U).
- Color:		Black.
- Weight:		3,0 Kgs.

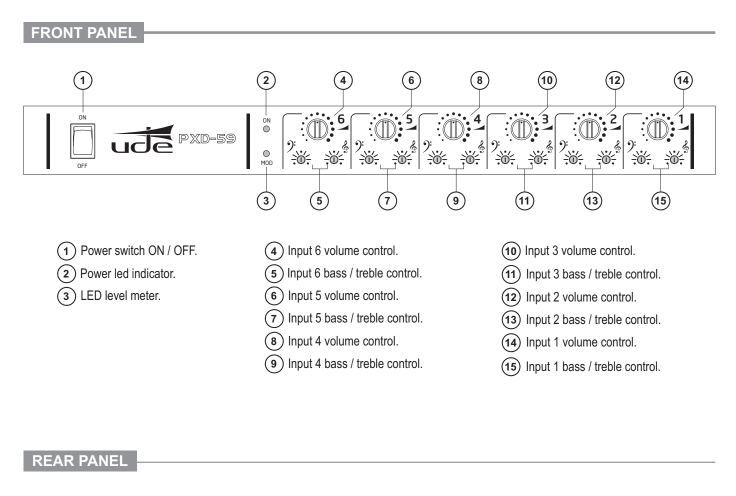
Inputs 1 - 2 - 3 - 4 - 5 MIC / AUX (line) XLR connector microphone: sensitivity = 2 mV. impedance = 600Ω . phantom supply = 12 VDC line: sensitivity = 200 mV. impedance = $100 \text{ K} \Omega$. Input 6 AUX (line) RCA connector

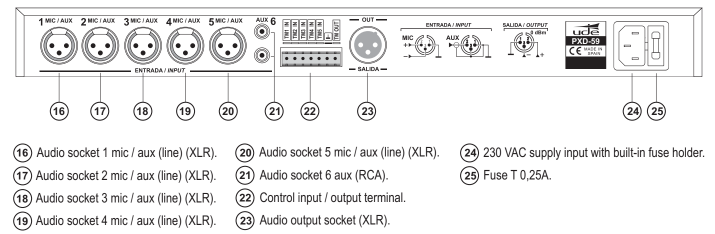
line: senstivity = 200 mV. impedance = 100 K $_{\Omega}$.

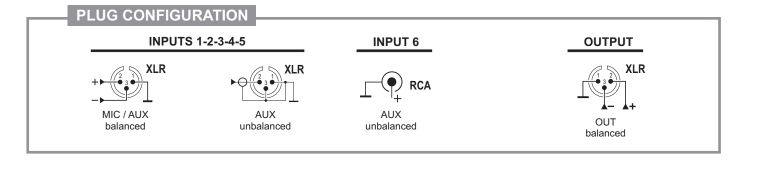


PXD-59









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