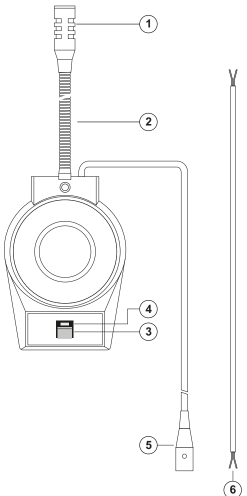
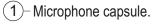
Paging desk microphone



Description

Micrófono de avisos con flexible, base de sobremesa y pulsador de "hable". Conexión mediante conector XLR.





- (2)- Gooseneck microphone.
- 3† PTT (Push to talk) button.
- 4)-LED status.
- (5)-XLR male with 3 m. long audio wire.
- 6 Remote control wire (supplied) with 3.2m long.





EQUIPOS Y SISTEMAS MEGAFONÍA/INTERCOM ◆ PUBLIC ADDRESS SYSTEMS

UNIÓN DESARROLLOS ELECTRÓNICOS



Installation

PZ-39 factory configuration is:

- XLR audio output.
- Remote control wire to connect with UDE equipments.
- Phantom power from 12 to 24Vdc.

The XLR connector can be plug direct to an UDE amplifiers / preamplifier, with XLR socket and **microphone with phantom power configuration.**

In necessary case, you may configure:

- 1.- Remove back cover of the microphone (see figure 1).
- 2.- Choose the power supplied mode:

PZ-39 operates with phantom power supply from 12 to 24Vdc.

For phantom power supply between 24 to 48Vdc, cut resistances R4 and R6 (2k7) on circuit board 107.287 (see figure 2).

3.- Remote control configuration:

Connect the remote control wire between TM4 and RTM5 from the terminal block inside the paging desk; pull out through the second cable gland (see figure 3 and note 1).

- 4.- Connect audio cable to an amplifier or preamplifier:
 - 4.1- Connect the PZ-39 with a XLR output + remote control wire (see figure 3).
 - 4.2.- Connect the PZ-39/DIN through a DIN connector (see figure 4).
- 5.- Refit the back cover (see figure 1).

Note 1:

The paging desk has a XLR male with 3 m. long audio wire and remote control wire with 3.2m long. Also has an internal terminal block for an easy swap wire operation, according on the installation necessities.



ATTENTION:

UDE can provide a DIN male audio wire instead of the XLR + remote control. **Tell this option in the order time (ref. PZ-39/DIN).**

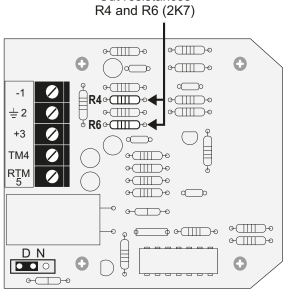


OPEN AND CLOSE PROCEDURE Figure 1

MICROPHONE CONFIGURATION

Figure 2

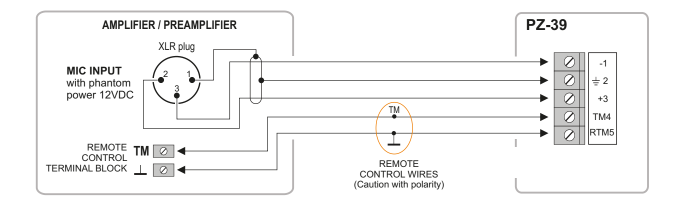
PHANTOM POWER SUPPLY BETWEEN 24 to 48 VDC Cut resistances





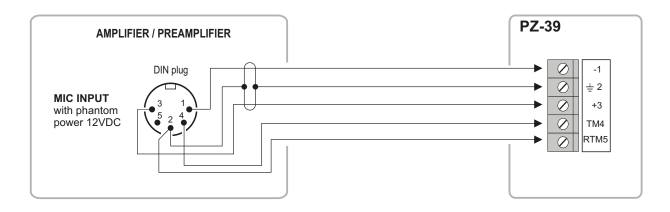
CONNECTION WITH XLR CONNECTOR

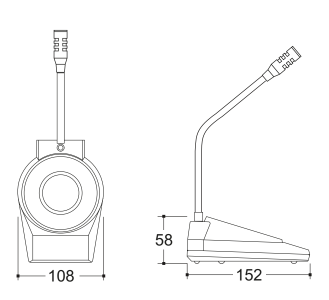
Figure 3



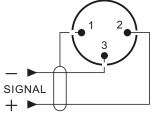
CONNECTION WITH DIN CONNECTOR - OPTIONAL

Figure 4





Gooseneck length: 300 mm. DIMENSIONS IN MILLIMETRES



XLR CONNECTOR

- l	Jnidirectiona	electret	microphone.	
-----	----------------------	----------	-------------	--

- Signal output:	Balanced.
- Impedance:	600 Ω .
- Audio Plug:	XLR.
- Power supply:	Phantom.
- Sensitivity:	-67 dB (0 dB = 1 V / μBar).
- Frequency response:	150 Hz to 10 kHz.
- Material:	ABS / Metal.
- Colour:	Grey.
- Cable length:	3 meters.
- Weight:	400 grams.