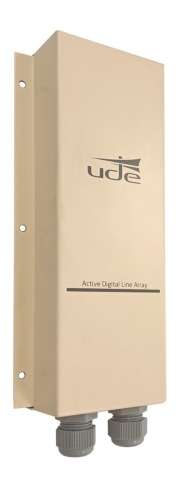
ACD rear cover



Rear cover to protect the connections and power switch of the ACD-3008 and ACD-3012 columns. The cover is included with a high density foam to prevent water penetration once the cover is in place.

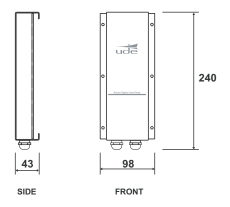
The cables must have diameters between 5 and 10 mm to ensure that no possible water enters.



Suplied accessories

- -6 screws DIN7985 M4
- 6 washers Grower M4
- 2 cap-top cable glands M16
- -2 M16 locknuts

All screws are made of stainless steel and are suitable for outdoor and humid environments.



DIMENSIONS IN MILLIMETERS



EQUIPOS Y SISTEMAS MEGAFONÍA/INTERCOM ● PUBLIC ADDRESS SYSTEMS

UNIÓN DESARROLLOS ELECTRÓNICOS



Installation

Audio input

L100V connection

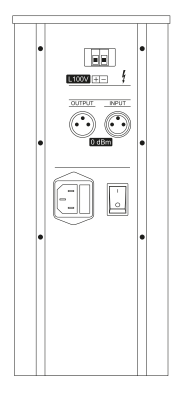
Insert the hose cable through the signal cable gland and connect it to the L100V input using the supplied terminal block.

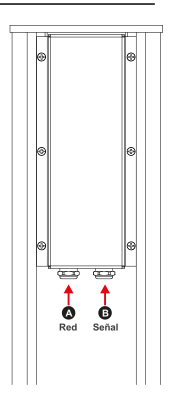
Connection 0dB

Insert the signal hose cable through the signal cable gland $\ensuremath{\mathbf{B}}$.

Fit an angled 3-pin XLR connector (not supplied).

Connect it to the 0dB line input.





Power supply input

Cut the standard CEE 7 "Type F" connector from the supplied cable.

Insert the previously cut cable through the cable gland $\mathbf{\Delta}$.

Connect the cable with a standard CEE 7 "Type F" connector or by using a terminal strip.

Switch on the column by using the ON/OFF switch.

Screw the cover together with the Grower washers to the column.

