

OMNITRONIC SD-28 Signal Distributor

8-way signal distributor

Art.n.: 10355735

GTIN: 4026397439359



Descrizione :

This little and maybe even a bit mousy looking box, which demands one height unit only, is truly an effective signal distributor, which splits 2 input signals to 4 in stereo mode and spreads 1 input signal to 8 exits in mono mode. As the SD-28 is intended to be used for permanent installation, the particular level regulator has been recessed, to avoid a deliberate or accidental change of settings. The tuning of channels is, by the way, supported by clear LED-meters and therefore facilitated. Additionally, another SD-28 can be connected to improve its field of application. This system control distributor is best used for club installments or for multi stacked amplifiers.

Features :

- Dedicated 2-channel signal distributor with selectable operating mode
- Stereo mode: 2 line input signals to 4 outputs each
- Mono mode: 1 line input signal to 8 outputs
- Each input with 1 parallel output for feeding through the input signal
- Each output with recessed level control (avoids unintended adjustments)
- Precise 7-digit LED meters with clip LED for input level
- Inputs and outputs via balanced XLR connectors
- Rack installation, 1 U
- Montaggio su rack (19") 48,3 cm 1 U

Dati tecnici :

Alimentazione elettrica: 230 V AC, 50 Hz

Logistica

EAN / GTIN: 4026397439359

Peso : 2,40 kg

Lunghezza : 0.54 m

Larghezza : 0.25 m

Altezza : 0.09 m

Potenza totale installata:	10,00 W
Allacciamento elettrico:	Alimentazione dell'energia elettrica tramite dispositivi a freddo (M) versione da incasso cavo di alimentazione con spina di protezione (in dotazione)
Intervallo di frequenza:	20 - 20000 Hz
Struttura della custodia:	Montaggio su rack (19") 48,3 cm 1 U
Misure:	Larghezza: 48,3 cm Profondità: 12 cm Altezza: 4,45 cm
Peso:	2,05 kg
S/N ratio:	>90 dB
THD:	0.05 %
Crosstalk:	>80 dB, -3 dB
Gain:	-- to +6 dB
Input impedance:	20 kohms
Output impedance:	150 ohms
Connection:	3-pin XLR (bal.)

Contenuto della confezione: