

D-936R STEREO SELECT INPUT MODULE

The D-936R is a 4 stereo input module designed for use with the D-901 Digital Mixer, etc. It is equipped with standard RCA pin jacks. The D-936R features two stereo transmission modes: 1)Selection of one of the four stereo inputs for transmission to the D-901. 2)Mixing of all four stereo inputs, transmitting the mixed signal to the D-901 through left/right channel outputs. Mode settings and stereo selection are performed at the main frame such as the D-901.

Article number:D-936R

Specifications

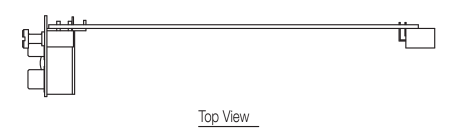
Frequency response	20 Hz - 20 kHz (±1 dB (+4 dB Input)
Distortion	< 0.05 %
Inputs	4 stereo inputs (selection of 1 stereo or mixing or all 4 stereo inputs), -10 dBV, 10 kOhm, RCA pin jack
Sampling frequency	48 kHz
Dimensions (W x H x D)	35 x 119,5 x 178,4 mm
Dimensions (ø x D)	x 178,4 mm
Finish	Steel plate, pre-coated, 30% gloss, black,

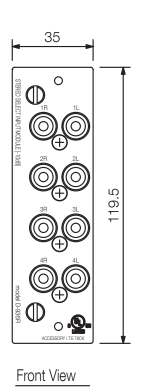


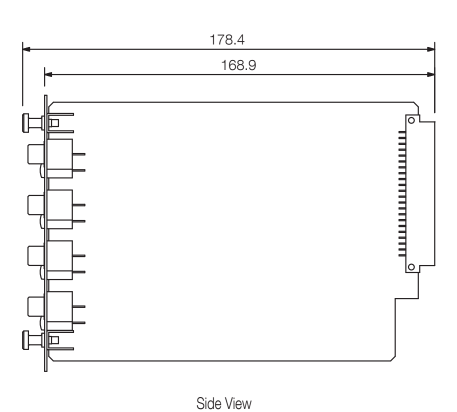
D-936R STEREO SELECT INPUT MODULE

.....

Appearance







UNIT:mm SCALE:1/2