Tunner M1

Radio Receiver





RESUME

RADIO RECEIVER, AM/FM, 40 MEMORIES

AM/FM radio receiver with Professional characteristics, digital display up to 40 storage memories for each band.

Tunner M1 can be used to monitor with precision and fidelity the audio transmitted by an AM or FM radio station, its electronic circuit was developed for professional applications and has high linearity in audio demodulation and fidelity on frequency response. Has balanced audio outputs on the back panel with XLR connectors also AM and FM antenna inputs with BNC connectors.

In its front panel, the equipment has a headphone amplifier with high power and sound fidelity, a LCD display and buttons to access the adjustment parameters of the product such as frequency tunes, memories, etc. It is possible to store up to 40 different stations on both AM and FM bands and the equipment also has automatic frequency search resources and sleep function.

Can be used in radio stations as a receiver to monitor the high fidelity or general sounds, has characteristics for professional applications. Provided in rack standard size and brushed stainless steel panel. Power input Full Range – 90 to 240V / 47 to 63Hz.

US (Harmonized Code):

8527.99.15.00

DIMENTIONS (Rack standard - WxHxD):

- 482,6 mm x 44,5 mm x mm;
- 19" x 1,75" x" pol.;

WEIGHT:

- 1,70 Kg without package;
- 2,50 Kg with package.

CUBAGE:

-0,017577m³





