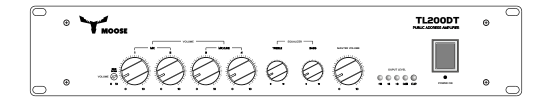
TL200DT

Presentation:



Public address amplifier designed and developped for fixed installations.

There are 2 versions available with different output powers, 120W and 220W rms, prepared for rack 19" mounting. Both TL120DT and TL200DT feature four balanced XLR 3p microphone + respective Euroblock terminal inputs plus two line inputs in RCA connector, low impedance (4-160hm) and high impedance (100V) outputs both in screw terminals. A built-in phantom power supply with on/off push switch is available as well as a priority microphone input in DIN 5p connector. Additionally, both models feature Slave & REC outputs in RCA connectors, 2-band equalizer and MASTER level control making of this TL120DT and TL200DT the perfect solution for all kind of public address installations.

Solid 2U - Rack 19" enclosure construction.

Features:

- High quality PA amplifier
- Installation PA mixer-amplifier
- 4 Microphone inputs with Balanced XLR
- 4 Euroblock terminal inputs
- 1 Line input in RCA
- 4-16 ohm & constant-volt. out. (70V & 100V)
- Bass and Teble tone controls
- Ding-dong and Priority muting by VOX
- Built-in electronic protection circuitry
- Solid construction for 19" rack 2U mounting

Technical specifications:

Type Professional Public address mixer-amplifier

No. of channels 4

 RMS Power @ 8ohm
 200W (rms)

 Frequency Range
 50Hz - 14kHz, ±0.3dB

 T.H.D.
 < 1.0% @ 1kHz</td>

 S/N ratio
 > 90dB @ 1kHz

Zones No

Controls Bass, Treble, Master, volume for MIC & LINE in

Indicators Power on, Signal and Clip

Inputs Microphone, Line
Outputs 4-16 ohm, 100V

Connectors Input (XLR 3p, Euroblock), Link (RCA) & REC (RCA)

Phantom Power Output: touch-proof binding post
Other features Ding-dong, priority MIC, MIC/LINE switch

AC connectors IEC

Protections Thermal overload, short circuit, temperature control
Operating Voltage 220~240V AC (factory configured), 50~60 Hz

Power consumption 220VA

Cooling Continuous speed fan, 80mm / 230V AC Dimensions 2RU space, 345mm (13.58in) depth

Weight 12Kg | 26.46lb

Rear view:

