dbx RTA-M



The RTA-M is an omni-directional, flat frequency measurement microphone specially designed for the Driverack series to pick up all frequencies from 20 Hz to 20 kHz, ensuring accurate "pinking"/real-time analysis of your audio. It runs on phantom power (supplied by the Driverack units) and comes with a clip and case.

Features:

Polar Pattern : omni-directional Element : back electret-Condenser Frequency Response : 20 Hz - 20 kHz Impedance : 250 +/-30% (at 1,000Hz) Sensitivity : -63 dB +-3 dB (0 dB=1V/ microbar 1,000 Hz indicated by open circuit) Operating Voltage : phantom power 9V-52VDC

