Specifications

SDM 369 Handheld Transmitter Rugged plastic housing ACT infra red interface for the frequency transmission from receiver to transmitter Adjustable input sensitivity Very high SPL capability Low-Batt-LED Silent On/Off-switch Integrated transmitting antenna Polar pattern Supercardioid Transducer type Dynamic Frequency range 799 - 821 MHz Modulation FM Nominal deviation ± 40 kHz Radiated transmitter power > 10 mW Gain switchable with integrated switch -10 dB (= 0,7 mV/Pa) AF transmission range 65 - 16,000 Hz S/N ratio rel. to 1 Pa > 105 dB T.H.D. < 0.5% at 1 kHz Transmission range 100 m Power supply 1 x 9 V battery or rechargeable batteries Operating time > 15 hrs. with alkaline battery NE 300 S true-diversity receiver 1-Channel-Receiver, rugged plastic housing, 1/2 19" Removable antenna (TNC), antenna sockets with power supply (+8 V) for remote antenna amplifiers Audio outputs: 1 AF output (3-pin XLR male, balanced), LINE level 1 AF output (6.35 mm jack, unbalanced) with MIC/LINE level switch External power supply (100 - 240 V AC Adapter) including. case and 1/4 inch cable