Technical Data

516-558, 566-608, 626-668, 734-776, 780-822, 823-865

20 channel banks, 6 fixed banks, 24 factory preset channels each



ew 352 🕄

wideband FM

Sennheiser HDX 25 – 18.000 Hz

42 MH7

 \geq 115 dBA

≤ 0,9 %

ew 300 🤅

Modulation Frequency ranges Transmission/Receiving frequencies Switching bandwidth Noise reduction system AF frequency response S/N ratio (at 1mV and peak deviation) THD (at nominal deviation and 1 kHz)

EM 300 🕄

Blocking

Receiver principle

Pilot-tone squelch

Antenna inputs

Adjacent channel rejection

True Diversity Sensitivity (with HDX, peak deviation) <2 μV at 52 dBA $_{\rm eff}$ S/N \geq 75 dB Intermodulation attenuation \geq 70 dB \geq 75 dB detachable 4 BNC sockets AF output voltage (at peak deviation, 1kHz AF) 1/4" (6.3 mm) jack socket, unbalanced: +12 dBu XLR socket, balanced: +18 dBu 12 V DC 202 x 212 x 43 mm (7.95" x 8.35" x 1.69")

approx. 980 g (2.16 lbs)

typ. 30/10 mW, switchable

40 k Ω , unbalanced / 1 M Ω

25 – 18.000 Hz (Line) 80 - 18.000 Hz (Mic)

2 AA batteries, 1.5 V

approx. 160 g (5.64 oz)

 $3 V_{eff}$

2.4 V

typ. 8h

Power supply Dimensions Weight

SK 300 🕄

RF output power at 50 Ω AF frequency response

Max input voltage transmitter / line Input impedance transmitter / line Power supply Nominal voltage Operating time Dimensions Weight

ME 3-ew		Delivery includes
Transducer principle Sensitivitiy Pick-up pattern Max. SPL	condenser 1,6 mV/Pa cardioid 150 dB SPL	 • EM 300 ☺ rack-mount receiver • SK 300 ☺ bodypack transmitter • GA 3 rackmount adapter • ME 3-ew Headset microphone For recommended accessories please visit www.sennheiser.com

82 x 64 x 24 mm / 3.23" x 2.52" x 0.94"