

TECHNICAL DATA

	PB-31	PB-35
Directivity pattern Omni-directional Riktdiagram
Frequency response 50—20.000 Hz Frekvensområde
Sensitivity (over 200 ohms rel. 1 V) (over 1.000 ohms rel. 1 V)	—32 dB/Pa	—44 dB/Pa Känslighet (över 200 ohm rel. 1 V) (över 1.000 ohm rel. 1 V)
Output (over 200 ohms rel. 1 V) (over 1.000 ohms rel. 1 V)	27 mV/Pa	6.3 mV/Pa Utsignal (över 200 ohm rel. 1 V) (över 1.000 ohm rel. 1 V)
Self noise (rel. 2×10^{-5} Pa, A-weight) <30 dB Egenbrus (rel. 2×10^{-5} Pa, A-kurva)
Dynamic range 100 dB Dynamik
Output impedance (balanced) (unbalanced)	1.000 ohms	200 ohms Utgångsimpedans (balanserad) (obalanserad)
Operating temperature —10 + 50 °C Temperaturområde
Operating voltage 9—15 volt Driftspänning
Current consumption 100 μ A Strömförbrukning
Type of battery See below Typ av batteri
Operating time (6 hours/day) 1/2 year Batteriets livslängd (6 tim./dag)
Dimensions	110 x 19 mm	162 x 19 mm Dimension
Weight	75 gr	135 gr Vikt
Finish Blasted dull-black and chrome Finish

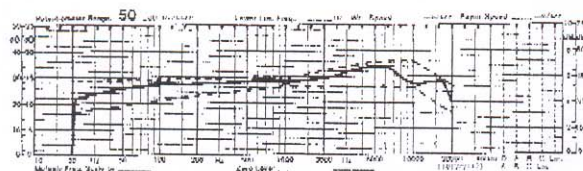
Type of battery:	BEREC	BURGESS	EVEREADY	HELLESENS	MALLORY	TUDOR	IEC INT. NO
15 volt	B 154	Y 10	504	404	M 504	15 T 1	10 F 15

Accessories and description	Type	Included	Optional
Signal cable (only with PB-35)	3003	X	
Stand adaptor	1930/18	X	
Windscreen	V-21		X <i>31</i>
Battery	B 154	X	
Carrying case	1031		X
Cardboard box		X	

PB-31

Typical frequency response curve

PB-35



PB-31

Wiring-Instruction

PB-35

