Product Group 1 Dynamic Microphones



Studio Microphone MD 21

The dynamic studio microphone MD 21 is one of the most successful produced by Sennheiser. In the last 15 years over 270,000 of these models have been manufactured, with a significant proportion of these being used in radio and television studios throughout the world.

This microphone has become an international standard for quality and reliability in dynamic microphones. How has this come about? The German Broadcasting networks were in need of a reliable high quality microphone for general purpose use. The MD 21 was developed to meet this need. The rugged die-cast casing will withstand heavy treatment but the smooth frequency response meets the stringent requirements of broadcasting authorities. In particular, the 5 dB lift in response between 2,000 and 15,000 cycles, gives the added presence required by the networks. Being an omnidirectional pressure-operated microphone the MD 21 is relatively insensitive to wind noise and is most suitable for exterior use. For outdoor environments a windshield is available as an accessory, Type MZW 22.

MD 21 Types

MD 21 N The standard low impedance type, wired as diagram N (pages 12 and 13). Balanced output.

MD 21 HL Dual impedance type, wired as diagram HL (pages 12 and 13).

MD 21-2 Low impedance, balanced output, fitted with large Tuchel connector, type T 3079/2.

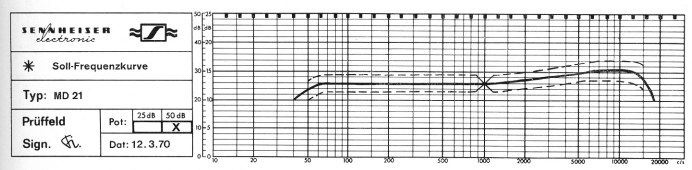


Technical Data





Rudi Carrell during one of his TV shows.



Nominal frequency response curve (with tolerance limits) MD 21

We reserve the right to alter the specifications especially with regards to technical improvements.

	MD 21 N	MD 21-2	MD 21 HL
Acoustical mode of operation	 Pressure sensitive transducer	Pressure sensitive transducer	Pressure sensitive transducer
Frequency range	 40 - 18,000 Hz	40 - 18,000 Hz	40 - 18,000 Hz
Tolerance limits	 ± 3 dB	± 3 dB	± 3 dB
	of reference curve from	of reference curve from	of reference curve from
	50 Hz to 15,000 Hz	50 Hz to 15,000 Hz	50 Hz to 15,000 Hz
Sensitivity at 1,000 Hz	 0.2 mV/μbar	0.2 mV/μbar	2.5 mV/µbar, 2.0 mV/µbar
	± 3 dB	± 3 dB	± 3 dB
Output level ref. 1 mW/10 dynes/cm ²	 - 53 dbm	- 53 dbm	- 53 dbm and - 54 dbm
EIA rating	 - 145.8 db	- 145.8 db	- 145.8 db and - 150 db
Impedance	 200 ohm	200 ohm	30,000 ohm
			200 ohm
Directional characteristics	 omnidirectional	omnidirectional	omnidirectional
Connector	 T 3260	T 3079/2	T 3260
Pin connections	 1 + 3: signal	1 + 2: signal	H: 1 + 2: case: ground
	2 & case: ground	3 & case: ground	L: 2 + 3: case: ground
Cable connectors	 T 3261	T 3080/2	T 3261
Stray magnetic field interference	 \leq 100 μ V/50 mG	\leq 100 μ V/50 mG	\leq 100 μ V/50 mG
Dimensions	 120 x 46 x 46 mm	120 x 46 x 46 mm	120 x 46 x 46 mm
Weight	 10. oz.	10 oz.	10 oz.