

MC 5002

MICROFONO PROFESSIONALE DA TAVOLO

SPECIFICHE ELETTRONICHE

Direzionalità:	Unidirezionale
Tipo:	Elettrete
Frequenza:	50Hz ~ 18 kHz
Impedenza:	300Ω ± 30% (at 1kHz)
Sensibilità:	-58dB ± 3dB (0dB = 1V/microbar 1kHz indicato da circuito aperto)
Tensione di funzionamento:	Alimentazione Phantom 12V ÷ 48V DC
Switch:	Pulsante con LED
Con switch premuto switch:	BOOST / FLAT / LOW CUT

SPECIFICHE MECCANICHE

Dimensioni:	92(L) x 92(L) x 34(A) mm
Peso:	251g

CONNETTORE

Mini 5 PIN XLR

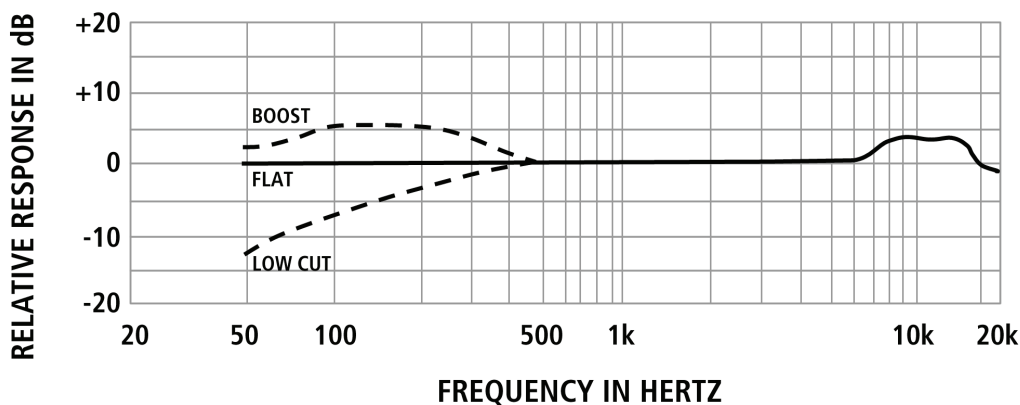
P1 = Phantom Power P1

P2 = Phantom Power P2

P3 = Phantom Power P3

P4 & P5 = chiuso con switch premuto

CURVA DI RISPOSTA IN FREQUENZA



MC 5002

PROFESSIONAL DESKTOP MICROPHONE

ELECTRONICAL SPECIFICATIONS

Directionality:	Uni-Directional
Element:	Back Electret-Condenser
Frequency:	50Hz ~ 18 kHz
Impedance:	300Ω ± 30% (at 1kHz)
Sensitivity:	-58dB ± 3dB (0dB = 1V/microbar 1kHz indicated by open circuit)
Operating voltage:	Phantom Power 12V ÷ 48V DC
Switch:	Push Button with LED
With toggle switch:	BOOST / FLAT / LOW CUT

MECHANICAL SPECIFICATIONS

Dimension:	92(L) x 92(W) x 34(H) mm
Weight:	251g

CONNETTORE

Mini 5 PIN XLR

P1 = Phantom Power P1

P2 = Phantom Power P2

P3 = Phantom Power P3

P4 & P5 = shorted when dial the switch

FREQUENCY RESPONSE CURVE

