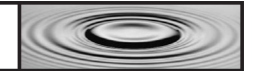
## mandolin



## 24

## **DYN-M** electrodynamic transducer

The Mandolin. An instrument to get passionate about. More and more musicians are finding that the mandolin can be integrated into a variety of music styles, and when amplified correctly, even take centre stage.

The SCHERTLER<sup>®</sup> approach makes things extremely easy by providing a product that not only reproduces the sophisticated mid/high sounds of mandolin but, does so with extreme feedback resistance and ease of use.

Turn back a page if you are interested in a  $BLUESTiCK^{\circledcirc}$  for your mandolin.

MECHANICAL DECOUPLING	Butterworth 2nd order, Q=0,6
NOMINAL IMPEDANCE	1500Ω/1000Hz
FREQUENCY RESPONSE	60 to 18kHz +/- 3dBu
DYNAMIC RANGE	139dB, 145dB typical
EQUIVALENT OUTPUT NOISE	16dB/0dB=0,002dyn./cm°
SENSITIVITY	20mV/g
SENSITIVITY (ON INSTRUMENT)	ca30dBu
TEMPERATURE RANGE	-20°C to +70°C
CONTACTS	all hard gold 0,5um plated
CONNECTION	XLR, balanced
CABLE LENGTH	2.2 m (87 in)



**Chris Thile** 

