

## Produktblad sE Electronics DM1

sE Electronics DM1 Aktiv förförstärkare för dynamiska och bandmikrofoner, levererar hela +28dB ren och klar signal - Mono.



LOT of gain Some mics need a LOT of gain - and not all preamps are up to the challenge. The DM1

DYNAMITE is an ultra-slim active inline preamp that fits seamlessly between your mic and mic pre, providing a massive +28dB of clean, transparent gain for all your dynamic and passive ribbon microphones - perfect for podcasting, recording, or live sound. With a sophisticated class-A design and specially-selected high-grade FETs, the DM1 has vastly lower output impedance and nearly half the noise of anything else on the market.

Additionally, the gain it provides is always a consistent +28dB regardless of the connected load, thanks to its dedicated buffer amplifier. +28dB OF CLEAN, CONSISTENT GAIN, INDEPENDENT OF LOAD <li>

designed for neutral, balanced sound quality <li> the perfect way to boost the signal of a passive microphone <li>

gain stays consistent regardless of connected load <li> provides significantly improved level to your mic preamp for proper gain staging </li> SOPHISTICATED

CLASS-A ELECTRONICS <li> state of the art electronics and high-grade FETs provide supremely low noise <li>

transformerless design for pristine sound quality <li> provides the lowest noise in its class </li> DEDICATED OUTPUT BUFFER AMPLIFIER <li>

provides +28dB output independent of load impedance or cable length <li> extremely low output impedance <li>

drives long cable runs and can reduce susceptibility to RF interference, buzz & hum SLIM, RUGGED ALL-

METAL HOUSING WITH PREMIUM FINISH <li> efficient rejection of any electrical interference and noise <li>

high-quality finish ensures a great look for many years <li> slim design allows for easy placement in the studio or on stage GOLD-PLATED XLR CONNECTOR <li>

for loss-free and reliable signal connection </li> SPECIFICATIONS <li> Frequency Range: 10 Hz - 120,000 Hz (-0.3 dB) <li> Gain: 28 dB (load 1kOhms) <li>

Max output level (0.5% THD): 8.3 dBV (2.6 V) <li> Output noise level: 9 1/4V (JIS-A) <li> Powering: 48

Volts according to IEC 61938 <li> Electrical impedance: 135 Ohms <li> Recommended load impedance: större än 1k Ohms <li>

Current consumption: 3.0 mA <li> Connectivity: 3-pin male/female XLR connector <li>

Dimensions: Diameter: 19 mm Length: 95.5 mm <li> Weight: 80 g </li>

**XL1315910 sE Electronics DM1 1195 kr inklusive moms**

Lagerstatus: Ungefär 5 dagar