

DM-9 Order number 23.7211

DM-9S Order number 23.7212



ELECTRONICS FOR SPECIALISTS ELECTRONICS FOR SPECIALISTS ELECTRONICS FOR SPECIALISTS ELECTRONICS FOR SPECIALISTS

English **Dynamic Microphone**

These instructions are intended for users without any specific technical knowledge. Please read the instructions carefully prior to operation and keep them for later reference.

1 Applications

This dynamic microphone is ideally suited for vocals and speech. It is supplied with a holder. The microphone is provided with a humbucker to suppress electromagnetic interference. The noise-cancelling feature will reduce handling noise to a minimum.

2 Important Notes

The microphone corresponds to all relevant directives of the EU and is therefore marked with **CE**.

- The microphone is suitable for indoor use only. Protect it against dripping water, splash water, high air humidity and heat (admissible ambient temperature range: 0–40°C).
- For cleaning only use a dry, soft cloth; never use water or chemicals.
- No guarantee claims for the microphone and no liability for any resulting personal damage or material damage will be accepted if the microphone is used for other purposes than originally intended, if it is not correctly connected, or if it is not repaired in an expert way.

 If the microphone is to be put out of operation definitively, take it to a local recycling plant for a disposal which is not harmful to the environment.

3 Operation

- 1) Use a XLR cable to connect the microphone to the microphone input of an audio unit (e.g. mixer, recorder, amplifier).
- 2) Screw the microphone holder onto a microphone stand with 16 mm (5/8") thread and place the microphone in the holder.
- 3) Model DM-9S is provided with a low-noise slide potentiometer switch. Use this switch to switch on the microphone.

4 Specifications

Microphone
 System: dynamic with neodymium magnet
 Polar pattern: supercardioid
 Frequency range: 50–18 000 Hz
 Sensitivity: 2 mV/Pa at 1 kHz
 Impedance: 600 Ω
 Ambient temperature: 0–40 °C
 Body: aluminium
 Dimensions: Ø 55 mm × 181 mm
 Weight: 330 g
 Connection: XLR, bal.

Subject to technical modification.

