



Technical Data Sheet

CANFORD ELECTRET MICROPHONE ADAPTER

20-761 Bodge

20-762 HRS

20-763 Lemo 4-pin

20-764 Lemo 8-pin

20-765 Tiny QG

20-767 Lemo 8-pin 3-wire

20-768 Lemo 3-pin

20-769 3.5mm Locking mini-jack

20-770 Lemo 6-pin

INTRODUCTION

Lapel microphones used with radio-mic transmitter body-packs usually require a low-voltage bias that is normally provided by the pack. These useful adapters take the place of the pack, plugging directly into a standard XLR-3 microphone connection. The adapter derives a power supply for the microphone from a mixer or standard phantom power supply and provides a balanced output.

Several versions are available for commonly-encountered microphones, together with a test-bench “bodge” version, providing spring-terminals for testing unterminated

microphones. The bodge version may also be useful for live emergency situations such as unforeseen flat batteries in a transmitter pack.

Please note that the connectorised versions, other than the 20-767, are for use with 2-wire microphones.

Two-Wire adapters