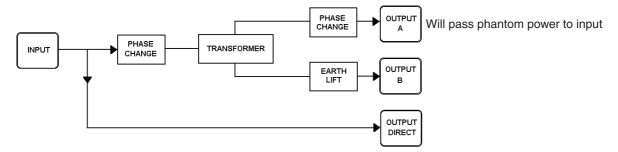


# EMO MICROPHONE SPLITTERS INSTRUCTIONS FOR USE

CAUTION: UNDER NO CIRCUMSTANCES CONNECT THESE PRODUCTS TO ANY MAINS POWER SUPPLY.

### **Models**

- E325 SINGLE MICROPHONE SPLITTER (20-325)
- E335 PANEL MICROPHONE SPLITTER (20-335)
- E340 6-WAY RACKMOUNT MICROPHONE SPLITTER (20-340)



# **Outputs/Connections**

XLR type are connectors wired to IEC-268 Part 12 and BS5428 Part 5/3.

Pin 1 - Gnd/Earth/0V

Pin 2 – Signal positive/hot

Pin 3 - Signal negative/cold

E.M.O. Microphone Splitters provide three microphone level outputs from one microphone level input. Outputs A and B are transformer isolated from the input. The Direct Output is connected in parallel with the input XLR.

## **Phantom Powering**

Both the Direct Output and Output A will pass phantom power to the input XLR. To disable this facility on Output A, remove the unit from it's base and cut the link on the track (copper) side of the printed circuit board.

# **Earth Lift**

This switch operates on Output B only. It may be useful in reducing hum problems and solving ground/earth loops in some applications.

### **Phase Reverse**

The phase reverse switches may be used, in combination, to correct phase errors in microphones or leads. They can also be useful in reducing howlround in on-stage monitoring systems.

# **Technical Specification**

Frequency response: 20Hz to 20kHz +/- 0.25dB Input Level: Maximum of +4dBu at 30Hz

If Output A or Output B is shorted to ground the maximum level reduction in the other output is 1.5dB.

### **Note**

The E335 panel mounting microphone splitter is suitable for permanent mounting in OEM equipment. Where a multiple splitter is required, our E336 19" rack frame will accommodate up to six units (a complete rack is designated E340). This frame is also compatible with our direct injection panels. E337 blanking panels should be used for unfilled space if the rack frame is not fully used.

For further information or servicing please contact your local E.M.O. Dealer.

E.M.O. Systems, Crowther Road, Washington, NE38 0BW, UK. (Tel:+44 (0)191 418 1000), www.emosystems.co.uk Our Policy is one of continuous development: all specifications and design details are subject to change without notice.