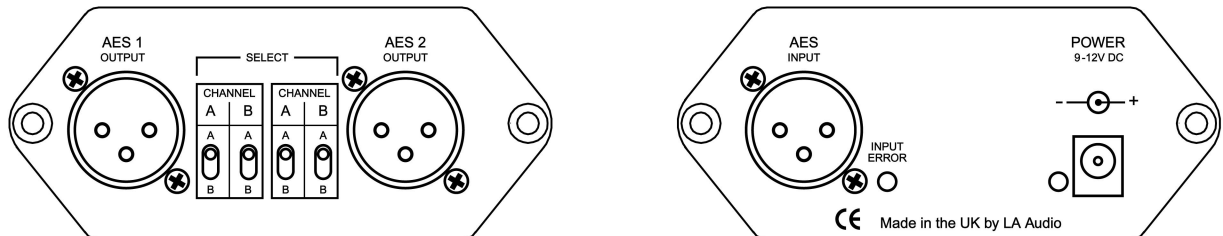


# AES - D2

## AES/EBU Channel selector



The AES-D2 Channel divider takes a standard AES/EBU signal, which is dual channel, on an input XLR and distributes it to two XLR's on the output. Channel A and Channel B can be selected for each output, allowing -

- A & A i.e. both Channel A
- B & B i.e. both Channel B
- B & A i.e. Channel A and B swapped at each Output connector.

The main application is for interfacing AES signals to L & R channel PA systems.

### KEY FEATURES

- AES/EBU input on XLR-F
- Channel outputs on XLR-M
- Channel A, Channel B, A + B or B + A output selection
- 96kHz compatible
- External DC powered

