CLIFF

AIRTIGHT XLR





The airtight XLR is the latest XLR connector designed and made by Cliff UK. It is an airtight connector, primarily intended for applications such as active speakers, where it is detrimental to have air movement in and out of the enclosure.

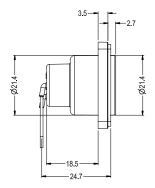
The movement of the speaker diaphragm can cause air pressure changes. This air can produce noise if leaked in and out of the enclosure via any small holes. A gasket is supplied to seal the socket flange against the enclosure. The gasket can be fitted on the front or rear of the XLR depending on preferred mounting. 3 mounting types available. Contacts are gold plated.

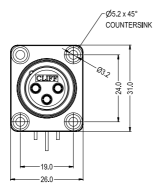
Rated Current: 3 Pin 5A. Nominal, 15A. Max.*

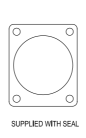
Rated Voltage: 250VAC Max.*

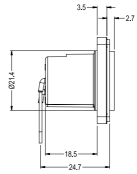
Part Numbers:

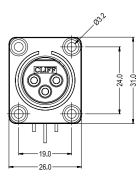
CP30060 **AUDIO CONN AT-XLR-M** (Solder bucket) CP30070 **AUDIO CONN AT-XLR-F** (Solder bucket) CP30061 AUDIO CONN AT-XLR-M PCB (Vertical PCB) CP30071 AUDIO CONN AT-XLR-F PCB (Vertical PCB) CP30062 AUDIO CONN AT-XLR-M 90d PCB (90° PCB) AUDIO CONN AT-XLR-F 90d PCB CP30072 (90° PCB)











*For further information, contact: sales@cliffuk.co.uk

Cliff Electronic Components Limited,

76 Holmethorpe Avenue, Holmethorpe Ind. Estate, Redhill, Surrey RH1 2PF U.K.

Tel: +44 (0)1737 771375 Fax: +44 (0)1737 766012





