CLIFF

COMBI-JACK

COMBINED JACK / XLR IN ONE BODY



The hybrid Jack / XLR offers space saving opportunities in designs where jacks and XLR may be not used simultaneously, or where space available is inadequate to use separate components. FEATURES:

- Panel mounting by self tap screws.
- XLR with retention spring.
- Optional push latch for all models.
- Optional grounding switch on XLR.
- Optional mono unswitched jack.
- Optional stereo unswitched jack.
- Optional stereo switched jack.
- Optional horizontal PCB mounting.
- Optional vertical PCB mounting.
- Optional solder tag wiring.
- UL94 Approved materials.

SPECIFICATION - XLR

Insertion force: 0.3~4.0 kgf Contact Resistance:

Initial: Max 30mΩ

SPECIFICATION - JACK SOCKET

Insertion force: 0.3~3.0 kgf

Contact Resistance: Initial: Max 30mΩ

Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est.

Redhill, Surrey RH1 2PF. England

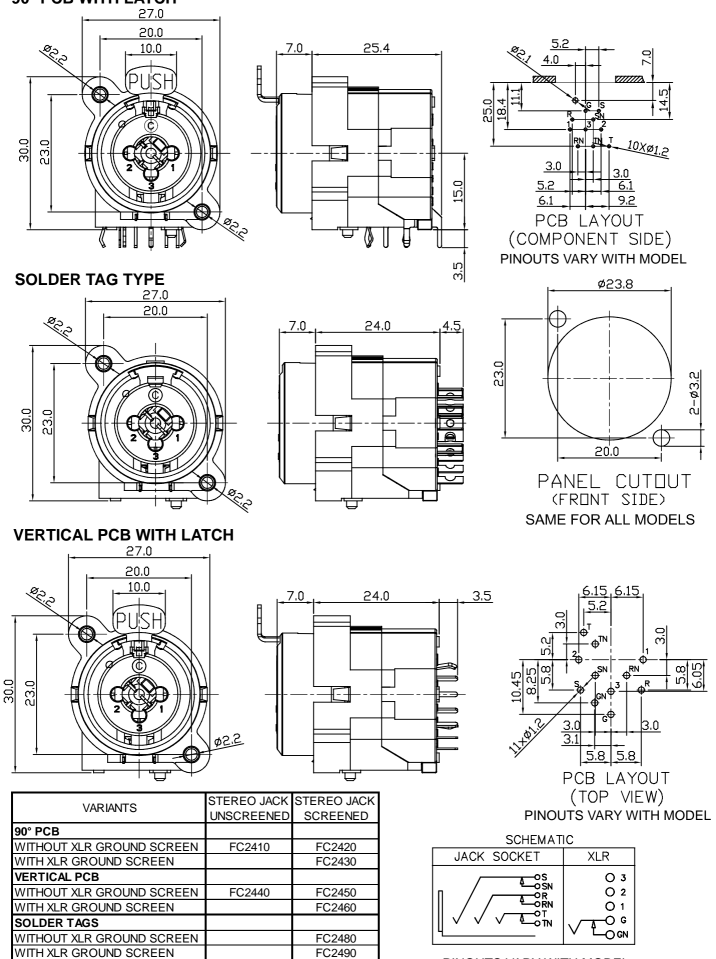
Tel: +44 (0) 1737 771375 **Fax:** +44 (0) 1737 766012 **Email:** sales@cliffuk.co.uk





www.cliffuk.co.uk

GENERAL DIMENSIONS 90° PCB WITH LATCH



For Push latch version - Add L to P/No. e.g. FC2410L

PINOUTS VARY WITH MODEL