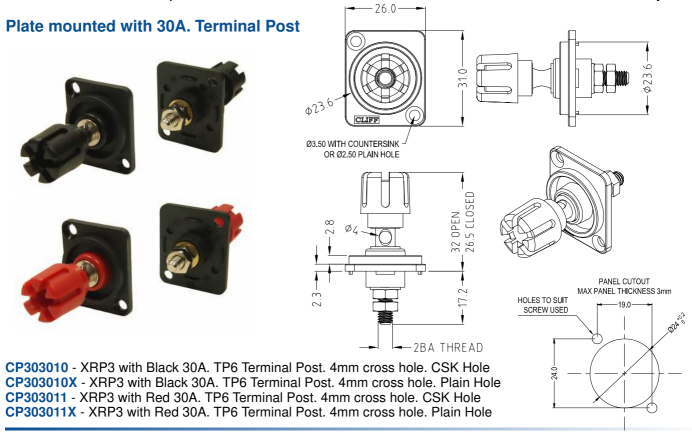


# XRP RECESS PLATES

The Cliff range of XLR Recess plates enable the easy mounting of components into panels, using standard Ø24mm XLR panel cutout. Plates can be front or rear mounted. Plate material is Nylon.



#### Plate mounted with 3.5mm Jack Socket



© CLIFF 04/2020 ISS.4

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

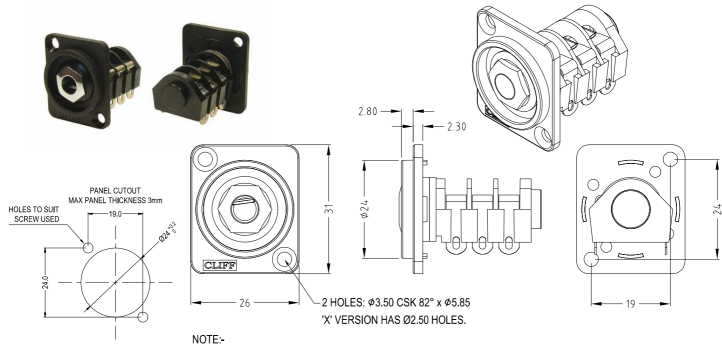






# XRP RECESS PLATES

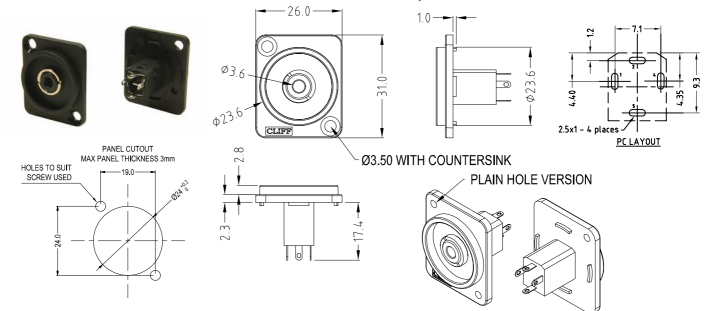
#### Plate mounted with 6.35mm Stereo Jack Socket



FOR FRONT MOUNT USE SCREWS 7mm MAXIMUM LENGTH.
FOR BACK MOUNT USE SCREWS 7mm + PANEL THICKNESS MAXIMUM LENGTH.

CP303080 - XRP3 with S4/BBB 6.35mm Stereo Jack Socket - CSK Hole CP303080X - XRP3 with S4/BBB 6.35mm Stereo Jack Socket - Plain Hole

### Plate mounted with 3.5mm Vertical Stereo Jack Socket, PC Mount.



CP303100 - XRP3 with 3.5mm Vertical Stereo Jack Socket - PC Mounting, CSK Hole CP303100X - XRP3 with 3.5mm Vertical Stereo Jack Socket - PC Mounting, Plain Hole

### 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





