

GENDER CHANGE SOCKETS

These gender change sockets are available in both USB2 A→B and B→A versions. Designed to accommodate the integration of USB2 data feeds into professional equipment for broadcast, lighting and audio applications.

Construction is of rugged zinc/nickel metal XLR housings fitting the universally popular 23.6mm diameter XLR panel cutouts. These connectors can be mounted at rear or front of panel.

Part No: CP30110

USB2 A→B GENDER CHANGE FEEDTHROUGH SOCKET





Part No: CP30114 - Black Version





18±0.2 Panel cut out(Rear side) 5±0.1 2±0.1

38.1±3

Part No: CP30111

USB2 B→A GENDER CHANGE FEEDTHROUGH SOCKET



Part No: CP30115 - Black Version





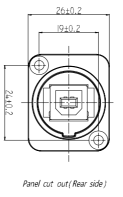


Part No: CP30112 **COVER BLACK** Optional sealing cap

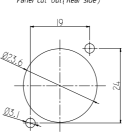


USB SPECIFICATION

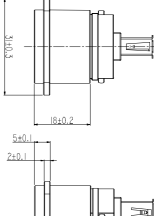
USB A	USB B
Vcc	Vcc
D-	D-
D+	D+
GROUND	GROUND
	Vcc D- D+

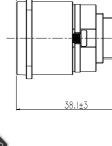


18.99±0.2











USB B

© CLIFF 10/16 ISS.3

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



