

DUAL USB SOCKETS IN XLR SHELL

Dual USB2 compliant sockets are mounted in a single space-saving universal XLR receptacle, chosen to allow industry standard panel cutouts and maximum panel mounting density. The two USB2 sockets provide isolated and independent output connection to two rows of 5 x 2.54mm (0.1") pitch output pins. These are configured to facilitate either direct soldering to PCBs or connection by header cable. We are happy to provide customers with standard or custom designed header cables to meet individual system requirements.

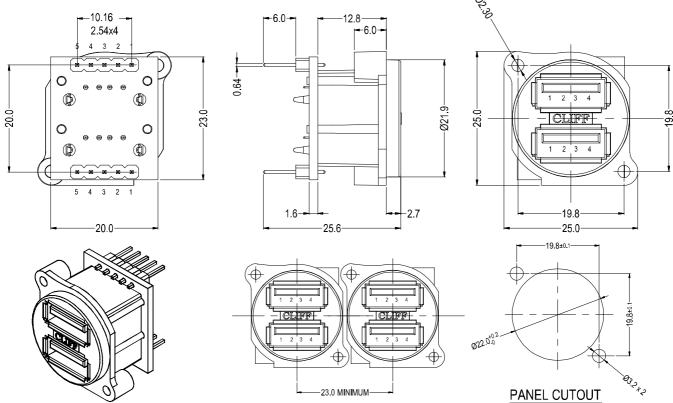
This is the first in Cliff's programmed series of USB and other data connectors, primarily in XLR and other industry standard shells.

Enquire to Sales for customised USB connector variants to suit end users applications.

DUAL USB2 WITH TWO 5-WAY HEADERS



PIN No.	CONNECTION	
1	Vcc	
2	Data -	
3	Data +	
4	Ground	
5	Housing	



© CLIFF 05/15 ISS 2

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



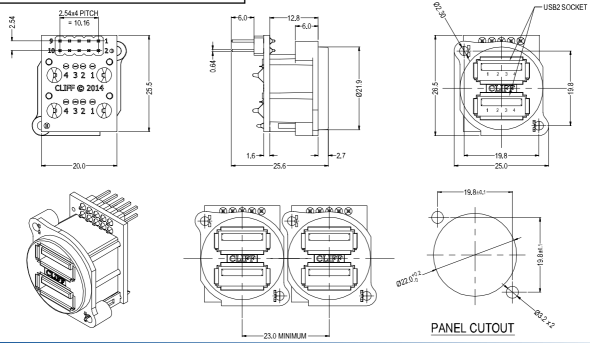




DUAL USB2 WITH SINGLE 2x5-WAY HEADER & EARTH



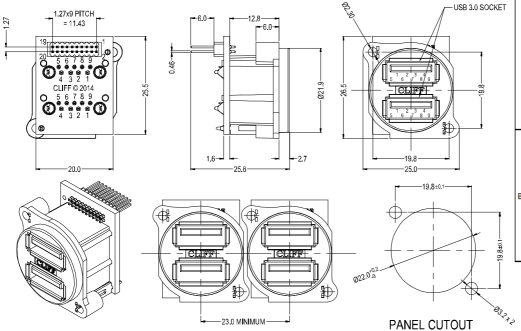
	Pin No.		Header Pin
Top USB	1	Vcc	1
	2	Data -	3
	3	Data +	5
	4	Ground	7
	USB Body		9
Bottom USB	1	Vcc	2
	2	Data -	4
	3	Data +	6
	4	Ground	8
	USB Body		10



DUAL USB3.0 WITH EARTH



Suitable for compatible connectors and ribbon cable. Refer to website www.cliffuk.co.uk for examples.



	Pin No.		Header Pin
Top USB	1	VBUS	1
	2	D-	3
	3	D+	5
	4	GND	7
	5	StdA_SSRX-	9
	6	StdA_SSRX+	11
	7	GND_DRAIN	13
	8	StdA_SSTX-	15
	9	StdA_SSTX+	17
	USB Body + Panel Earth		19
Bottom USB	1	VBUS	2
	2	D-	4
	3	D+	6
	4	GND	8
	5	StdA_SSRX-	10
	6	StdA_SSRX+	12
	7	GND_DRAIN	14
	8	StdA_SSTX-	16
	9	StdA_SSTX+	18
	USB Body	+ Panel Earth	20