

-FIXING HOLE VARIANTS:

Ø3.5mm CSK 82° x Ø5.85

MATERIAL:

FINISH:

DRAWN:

'X' VERSION HAS Ø2.5 PLAIN HOLES.

D.P.J.

See Notes





ISS.	AMEND	DATE
1 2 3	ISSUED MATERIAL UPDATE ADD WHITE VARIANTS	12/02/15 02/01/18 03/02/20

late	

Insert: ABS UL94 HB 1.

Frame: Polyamide UL94 V-2 2.

Inner Overmouldings: PE + PVC 3.

Shell: Nickel plated steel 4.

Contacts: Gold Plated

PART NO.	COLOUR	FIXING HOLE DETAILS	
CP30208N	BLACK	HOLE Ø3.50 X CSK 82° X Ø5.85	
CP30208NW	WHITE		
CP30208NX	BLACK	PLAIN HOLE Ø2 50	
CP30208NXW	WHITE	- TEAINTIOLE \$2.50	

Ø2.50

Notes:

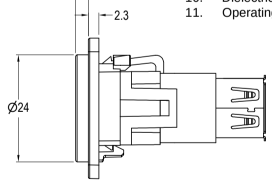
Voltage rating: 30V ac 6.

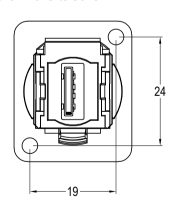
Current rating: 1.5 A max 7.

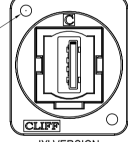
Contact resistance: 50mΩ max

Insulation resistance: 20MΩ min Dielectric withstanding voltage: 500V AC

Operating Temperature: -20°C to 50°C







'X' VERSION Ø2.5 PLAIN HOLES

RoHS/ **VCOMPLIANT**

TOLERANCE

NO DEC. PLACE ±

1 DEC. PLACE ±

2 DEC. PLACE ±

HOLE Ø ±

ANGLES ±

UNLESS

OTHERWISE STATED DO NOT SCALE

Cliff Electronic Components	Ltd
76 Holmothorno Avonuo Holmothorno Industrial Estato	

26

CLIFF

Redhill, Surrey, RH1 2PF, England, UK Tel: 01737-771375 Fax: 01737-766012 Website: www.cliffuk.co.uk

THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR DISCLOSED TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIFF UK. $\bigcirc \ 2015$

DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED. WORK TO DIMENSIONS. REMOVE ALL BURRS. IF IN DOUBT ASK. See Notes

APPROVED: D.P.J.

3rd ANGLE PROJECTION: ()

TITLE: FEED THROUGH USB 2.0 A to USB 2.0 A, Nickel Plated

DRWG. No.

CP30208N

FORM: A4DRWGH