





ISS.	AMEND	DATE
1 2	ISSUED VIEW CORRECTED	12/02/2015 29/09/2016
_	VIEW CONTROLES	20/00/2010

Material:

Coupler Body: PEI 1.

2. Sleeve: Ceramic

3. Dust Cover: PE

Insert: ABS/PC 4.

Frame: Polyamide 5.

UL94V-2 6.

VARIANTS					
PART NO.	HOLE DETAILS				
CP30213	HOLE Ø3.50 X CSK 82° X Ø5.85				
CP30213X	PLAIN HOLE Ø2.50				

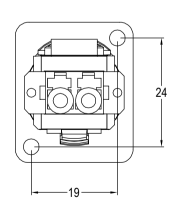
Notes:

Insertion Loss: ≤0.3dB 1.

CLIFF	31	Ø24	2.3	
26	−2 HOLES: Ø3.5MM CSK 82° X Ø5.85			

'X' VERSION HAS Ø2.5

HOLES.



RoHS/ COMPLIANT

TOLERANCE

NO DEC. PLACE ±

1 DEC. PLACE ±

2 DEC. PLACE ±

HOLE ر

ANGLES ±

UNLESS OTHERWISE STATED

Cliff Electronic Components Ltd. 76 Holmethorpe Avenue, Holmethorpe Industrial Estate, Redhill, Surrey, RH1 2PF, England, UK Tol: 01737.771375 Ess. 01737.766012 Website, unwar offficie on the

CLIFF

Tel: 01/3/-// 13/5 Fax: 01/3/-/66012 Website: www.cliffuk.co.uk	
THE CONTENTS OF THIS DOCUMENT MUST NOT BE COPIED OR DISCL	OSE
TO A 3rd PARTY WITHOUT WRITTEN PERMISSION OF CLIEF UK. 20	115

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

See Notes MATERIAL: See Notes FINISH: DRAWN: D.P.J. APPROVED: D.P.J.

TITLE: FEED THROUGH LC Duplex SM adaptor

3rd ANGLE PROJECTION:

CP30213 DRWG. No.

DO NOT SCALE

FORM: A4DRWGH