	LIFF					IS	
	6	NUT (UNASSEMBLED)	50	4.50±0.2 0.80±0 9.40±0		1 1 3 SCHEMATIC	ISSUED 04/11.
	10.50±0.2	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	2:10 2:10 2:10	<u>()</u>		0.50×2.50 (2x) 0.50×2.50 (2x)	3 
6.	M6 Nut	1.5T Brass	1	Gold Plated			RoHS,
5.	Housing	РОМ	1	lvory Colour	SPECIFICATIONS		
4.	Barrel(W/Thread)	Brass	1	Gold Plated	Contact Resistance Insulation Resistance	$:30m\Omega$ max	
3.	Ring Spring	0.2T Phosphor Bronze	1	Gold Plated	Insulation Resistance : 100MΩ min. at DC 500V NO DEC. PLACE ±   Dielectric Withstanding Voltage : AC 500V for one minute 1 DEC. PLACE ±   TOLERANCE :±0.3mm UNLESS OTHERWISE SPECIFIED HOLE Ø ±		
2.	Tip Spring	0.2T Phosphor Bronze	1	Gold Plated			
1.	Earth Terminal	0.3T Brass	1	Gold Plated	TOLERANCE :±0.3mr	ANGLES ±	
No.	Description	Material	Qty	Finish			UNLESS OTHERWISE STATED
Clif	f Electronic Cor 76 Holmethorpe Avenue, Holmeth Redhill, Surrey, RH1 2PF	mponents Ltd. DIMENSIONS I horpë Industrial Estate, England UK	N MILLIME		SE STATED. WORK TO DIMENSIONS. REMOVE ALL BUF	<b>∀</b> ¬	DO NOT SCALE
Tel:	01/3/-//13/5 Fax: 01/3/-/6601	2 Website: www.cliffuk.co.uk FINISH: S	EE TAB			TITLE: Ø3.5mm MONO JACK SOCKET GOLD (	JYU-35)
THE CO TO A 3rd	NTENTS OF THIS DOCUMENT MUST		I.O.		APPROVED: D.P.J.	DRWG. No. FC6812G	FORM: A4DRW

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cliff manufacturer:

Other Similar products are found below :

300PN 5XNACF/PC90L (CP300405) 5XNACM/PC90(CP300255) ACF ACM APF APM BS300LLL BS3058 C1066D P6C-D CIH22105 CIH29890 CIH29916 CIH29920 CIH29922 CIH29925 CIH299430 CIH299450 CIH29950 CIH3006 CIH3007 CIH3021 CIH30240B CIH30240G CIH30240R CIH30241B CIH30241G CIH30241R CL11061 S1V/SBB CL1110 S1/BNB CL1115 CL1115 S1/BBB CL11607 CL12207 CL12321K CL12327 CL1232A CL12345 CL1282A CL1308G CL13106G CL13345 CL1362 CL1382 CL1382A CL1382G CL1382L CL1382P CL1382R CL1382W