

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

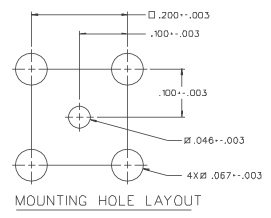
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

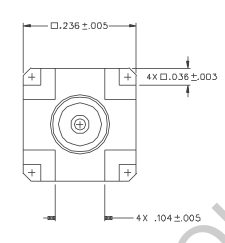


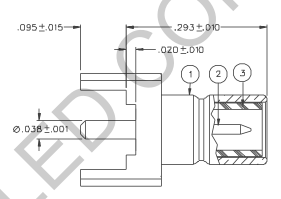




PART NUMBER	ITEM ① BODY	ITEM ② CONTACT	ITEM ③ INSULATOR	REMARKS
131-3701-271	BRASS COLD PL .00001 MIN OVER NICKEL PL .DDQQ5 MIN OVER COPPER PL .00005 MIN	BRASS COLD PL .00003 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON	
131-3701-275	BRASS GOLD PL .00001 MIN OVER NICKEL PL .DDQQ5 MIN OVER COPPER PL .00005 MIN	BRASS COLD PL .00003 MIN OVER NICKEL PL .00005 MIN OVER COPPER PL .00005 MIN	TEFLON	<u>/2</u>
131-3701-276	BRASS NICKEL PL .DDQ1 MIN QVER COPPER PL .00005 MIN	BRASS GQLD PL .00003 MIN QVER NICKEL PL .00005 MIN OVER CQPPER PL .00005 MIN	TEFLON	







NOTES

1. SPECIFICATIONS:

IMPEDANCE: 50 OHMS FREQUENCY RANGE: 0-4 GHz VSWR: NOT APPLICABLE
WORKING VOLTAGE: 335 VRMS MAX AT SEA LEVEL
DIELECTRIC WITHSTANDING VOLTAGE: 1000 VRMS MIN AT SEA LEVEL
INSULATION RESISTANCE: 1D00 MECOHM MIN CONTACT RESISTANCE: CENTER CONTACT - INITIAL 6 MILLIOHM MAX, AFTER OUTER CONTACT - INITIAL & MILLIOHM MAX, AFTER ENVIRONMENTAL B MILLIOHM MAX

OUTER CONDUCTOR - GOLD PLATED INITIAL 1 MILLIOHM MAX, AFTER ENVIRONMENTAL 1.5 MILLIOHM MAX

NICKEL PLATED INITIAL 2.5 MILLIOHM MAX, AFTER ENVIRONMENTAL 3.5 MLLIOHM MAX

FRAID TO BODY - NOT ABBLICABLE - AND ABBLICABLE - BRAID TO BODY - NOT APPLICABLE CORONA LEVEL NOT APPLICABLE INSERTION LOSS: NOT APPLICABLE RF LEAKAGE: NOT APPLICABLE RF HIGH POTENTIAL WITHSTANDING VOLTAGE: 600 VRMS AT 4 AND 7 MHZ

MECHANICAL*

ENGAGE/DISENGAGE FORCE: INITIAL 14 LBS MAX AFTER DURABILITY 14 LBS MAX ENGAGEMENT, 2 LBS MIN DISENGAGEMENT MATING TORQUE: NOT APPLICABLE
COUPLING PROOF TORQUE: NOT APPLICABLE
COUPLING NUT RETENTION: NOT APPLICABLE
COUPLING NUT RETENTION: NOT APPLICABLE
CONTACT RETENTION: 4 LBS MIN AXIAL FORCE
CABLE ACCEPTABILITY: NOT APPLICABLE
CABLE HEX CRIMP SIZE: NOT APPLICABLE
CABLE RETENTION: NOT APPLICABLE
DURABILITY: 500 CYCLES MIN

ENVIRONMENTAL:

(MEETS OR EXCEEDS THE APPLICABLE PARAGRAPH OF MIL-C-39012) THERMAL SHOCK: MIL-STD-2D2, METHOD 107, CONDITION B OPERATING TEMPERATURE: -65 DEG C TO 165 DEG C CORROSION: MIL-STD-202, METHOD 101, CONDITION B SHOCK: MIL-STD-202, METHOD 213, CONDITION B VIBRATION: MIL-STD-202, METHOD 204, CONDITION B

2. CONNECTOR MOUNTING LEADS 60%/40% TIN/LEAD DIPPED (SOLDER PLATED).

CUSTOMER DRAWING

DRAWING NO.

ENGINEERING RELEASE

0

C - 131-3701-271/280 REVISIONS

1 5-26-9B R S 1 8 6-22-98 ECN 45603 ADDED: P/N 131-3701-275, FLAGNOTE 2 1a 11-30-98 RH WA DECN 46033

1b B-23-00 RH N N ECN 47284

"μSTATION"

COMPANY CONFIDENTIAL

TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMALS mm	DRAWN BY SWC	DATE 4-29-98	Cinch Connectivity Solutions 299 Johnson Ave. Ste. 100 Waseca, MM 56093 1-800-247-8256
.хх. — —	CHECKED BY	DATE 5-25-98	TITLE JACK ASSEMBLY VERTICAL PC MOUNT
MATL .XXX+QQ3	APPRÖVED BY TAK	DATE 5-27-98	SMB
FINISH	APPROVED BY RJB	DATE 5-27-98	CODE NO. DRAWING NO. C - 131-3701-271/280
	RELEASE DATE	6-22-98	SCALE 10+1 LIVM INCH SHEET 2 DF 2

THIS DRAWING TO BE INTERPRETED PER ANSIY 14.5M - 1982