

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

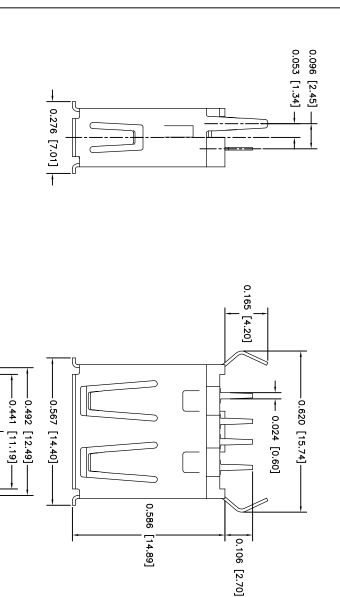
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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









GENERAL TOLERANCES:  $\pm .010(0.25)$  EXCEPT ON PCB LAYOUT AND CONTACTS SPACING  $\pm .006(0.15)$ 

0.275 [7.00] 0.079 [2.00]

## **ELECTRICAL:**

RATED CURRENT: 1.5A

RE-DWG. F.BRIONES RE-DWG. F.BRIONES

SEP.14/08 © APR.22/08 (5

REMOVE 15u" GOLD (7)
R.STA.MONICA JUN.29/10

REDRAWN AND PIN# ADDED

ISSUE NUMBER

N.SONDH

DEC.09/08 (4)

RATED VOLTAGE: 30V (rms) MAX

## FORCES:

MATING FORCE: 35N MAX

UNMATING FORCE: 10N MIN

## MATERIALS:

SHELL: COPPER ALLOY, NICKEL PLATED

ADD ELEC. SPECS (F.STA.MONICA APR.11/201

NEW METAL SHELL (1: R.STA.MONICA SEPT.12/14 ADD NOTES FORCES R.STA.MONICA JUN.26/ TOLERANCES ADDED F.BRIONES JUN.29/11 TAILS DIM'S ADDED F.BRIONES JUN.22/11

CONTACTS: COPPER ALLOY GOLD PLATE ON CONTACT AREA TIN ON TAIL END

GOLD FLASH

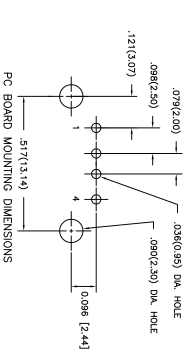
30 MICROINCHES OF GOLD 660 CONTACT CODE 260 CONTACT CODE

PART NUMBER: 690-004-260-013 INSULATOR: THERMOPLASTIC (HIGH TEMPERATURE RESISTANCE)

CONTACT CODE

0.147 [3.72]

0.202 [5.12]



EDAC INC ARE THE PROPERTY OF EDAC INC. AND TORONTO, ONTARIO CANADA YOUR CONNECTION TO QUALITY & SERVICE  TORONTO, ONTARIO CANADA TORONTO, ONTARIO CANADA THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC. AND ARE THE PROPERTY OF EDA			USB CONNECTOR A TYPE, VERTICAL, SINGLE DECK		
			RTICAL, SINGLE DECK		
690-004-260-013	DRAWING NUMBER	SCALE: (IN C.A.D. 1:1) SHEET 1 OF	CHECKED:	DRAWN: J.CHOW DATE: OCT 16/98	ACAD REFERENCE NO. 690-004-260-013
		SHEET 1 C	DATE:	DATE: OCT 1	-004-260-0
12	ISSUE	)F 1		6/98	)13