

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





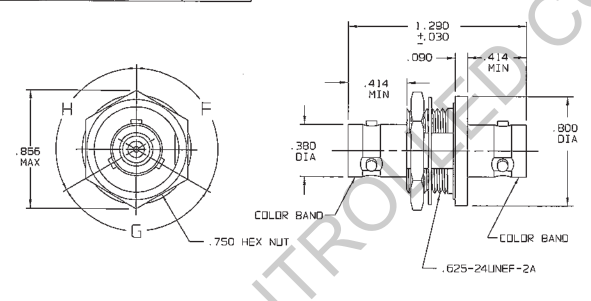


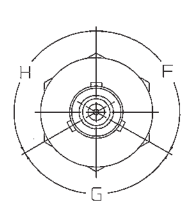
POLARIZATION CHART								
KEYING LETTER	DEGREES	G DEGREES	H DEGREES	COLOR BAND				
Т	100°	150°	110°	RED				
U	120°	130°	110°	DRANGE				
V	115°	130°	115°	YELLOW				
W/	125°	110°	125°	GREEN				
X	130°	100°	130°	BLUE				
Y	110°	140°	110°	VIOLET				
Z	1D0°	160°	100°	GRAY				
Z	135°	1 35°	90 °	WHITE				
NONE	120°	120°	120°	NONE				

DATA CONTAINED IN THIS OCCURENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC.
PROPRIETARY TO TROMPETER ELECTRONICS INC.
AND SHALL NOT BE DISCLOSED, COPIED OR USED
FOR PROCUREMENT OR MANUFACTURE WITHOUT
EXPRESS WRITTEN PERMISSION OF TROMPETER
AND SHALL NOT BE DISCLOSED. COPIED OF USED FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WELTTEN PERMISSION OF TROMPETER ELECTRONICS INC.

	REVISIONS	3-0057		ZH 1	
REV	DESCRIPTION	DATE	APPROVED		
G	REVISED PER ECO 14834		12-5-02	16	M

RED INDICATES ORIGINAL



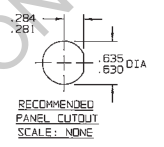


5. EXAMPLE OF COMPLETE MODEL NO:

BASIC MODEL NO ______ T

POLARIZATION LETTER ____

- 4. CONCENTRIC TWINAX/TRIAX 3-LUG BAYONET FEED THRU INSULATED BULKHEAD RECEPTACLE
- 3. MAX PNL THK .187
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIM ARE IN INCHES



ONTERS DIREGAIRE ZABOLEIRO TOD INCTIOG ELINIRA JAHICRIERZ DIMERIZIONE YSE IN INCHEZ HIT-210-JOG		.XX .XXX ± .005			RF connectivity			
DRAWN DATE		ANGLES			a cinch connecti	vity solutions brand		
AAH	12-2-02	HATERTAL:	ፕ ‡ፕել	Ę:		•		
$\mathcal{C}\mathcal{C}\mathcal{I}_{-}$	12/4/02				BJ73			
MN	5 DEC 02	FINISH:						
1112	12/0/m		SIZE	EAGE CODE	ORAWING NO.		REV.	
VEV	20117	-	A	4.4040	3-Ur	157	احا	
NAT VIEL	12/11/02		-	14545			نا	
CAD FILE NO	57G	DD NOT SCALE DNG	ZCALE	NONE	OATE: 2-5-81	SHEET		
	DIMERSION ARE AND INCLUE FIN UNLESS OBSERVIS DRAWN A A H EMECRED OUT ITY M W MANUAL TO THE MANUAL THE MANUAL TO TH	DIMPERIOR ARE IN SIDES AND INCLUSE PHOSISH PRICERS UNESS DIMPERISE PRICIPIES DRAWN AAH 12-2-02 DRECKED 12/4/02 DRICHTY S DEC. 672	DIMERSION ARE IN BLORES AND INCLUSE PRINSIS MICROSIS UNESS DIMERSIS PRICIFIED DEANIN DATE AAH 12-2-02 EMERSED 12/4/02 DIMERSI DIMERSIS PRICIFIED AND S DEC 07- PROSED 12/4/02 FINISH: FINISH: TO AND TEAL BOOK AND FILE BOOK TO AND TEAL BOOK	DIMERSION ARE IN SLOPES UNESS OBJERNISE DECIFIED DEANN DEANN DATE AAH 12-2-02 HACCED 12/4/02 FINISH: SIZE PROSED 12/4/02 FINISH: SIZE AAH 12-2-02 FINISH: SIZE AAH 12-2-02 FINISH: SIZE AAH 12-2-02 FINISH: SIZE AAH AAB SIZE	DIPPERIORS ARE IN BIORES AND INCLUSE FINES MICROSS UNESS DIREMISE SPECIFIED DEAVIN DATE AAH 12-2-02 HATERIAL: TITLE: THE CAGE CODE A 14949 DIPPERIOR OF THE NO.	DIPERIOR AR IN 1908 AND INQUE FINISH MICHIES AND AND INCOME PRINTSH: DEANN DATE AAH 12-2-02 MATERIAL: TITLE: RF connection of the co	DIPPERIOR ARE IN BIDGES AND INCLUSE THIS MICHESS UNESS THEMSES PRICIPIED AND INCLUSE THIS MICHESS AND INCLUSE THIS MICHES AND INC	

TOL: UNLESS SPECIFIED

INTERPRET DEAVING PER

NEXT