mail

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!

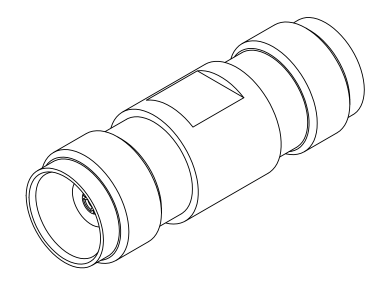


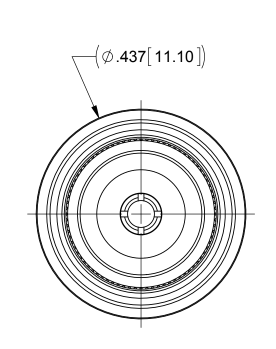
Contact us

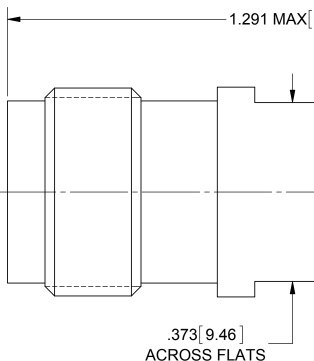
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



PRODUCT DATA DRAWING







MATERIAL:

CONTACT: BERYLLIUM COPPER PER ASTM B196, ALLOY No. UNS C17300, TD04

INSULATOR: PTFE PER ASTM D1710, TYPE I, GRADE 1, CLASS B

FINISH:

BODY: SILVER PER ASTM B700, TYPE 1, GRADE G, CLASS S

CONTACT: GOLD PER ASTM B488, TYPE II, CODE C, CLASS 1.27, OVER NICKEL PER AMS-QQ-N-290, CLASS 1, .00005" MIN.

PERFORMANCE:

IMPEDANCE:50 OHMSFREQ. RANGE:DC TO 18.0 GHz.VSWR:1.30:1 MAX. DC TO 18.0 GHz.

MATERIAL:	SEE NOTES	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: +1/64 ANGULAR: X° +1°0'	UNLESS OTH 1) ALL DIMENSIONS ARE 2) ALL DIMENSIONS ARE 3) BREAK CORNERS & EI 4) CHAM. 1ST & LAST TH
FINISH:	SEE NOTES	X°X' ±15' DECIMAL: .X ±.030 .XX ±.010	
SURFACE AREA: N/A PROPRIETARY THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SV MICROWAVE, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF		.XXX ±.005 INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M - 1994	5) SURFACE ROUGHNES 6) DIA.'S ON COMMON CE WITHIN .005 T.I.R. 7) REMOVE ALL BURRS
		THIRD ANGLE PROJECTION	DRAWN:
			CHECKED:
	E, INC IS PROHIBITED.		APPROVED:

				DE		SION HIST	ORY	DATE	
		REV A DO	CN 418		SCRIPTIO	N		DATE 11/15	APPROVED DAL
				03				11/13	
[32.79 M	AX]-								
	,,,,								
				~		,			
				-61-			·		
	-								
				A-			7		
						1			
2	V 7/16	6-28 U		: 2/	م/	/			
Z	× // 10)-20 U		·-Zł	4				
S OTHERWIS		FIED						Amph	enol
ONS ARE IN INCHES					2400			ROWA	
ONS ARE AFTER PLA NERS & EDGES .005 F LAST THREADS.	TING. R. MAX.				∠400 (V	entrepar lest Palm	к vvest i Beach	Drive, Suite , FL 33409	: 100
DUGHNESS 63 MIL-S MMON CENTERS TO	TD-10. BE CONCEN	TRIC	TITLE	≣:	тм	C. 140	ск т	O JAC	.K
T.I.R. BURRS									
:	RPA 11	/13/86							
	DAL 11		SIZE	CAG	E CODE	DWG. NO	^D M5	5339/3	33-00001
							-		

DAL 11/13/15

SCALE: 5:1

SHEET 1 OF 1