

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!



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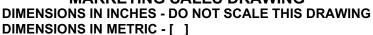


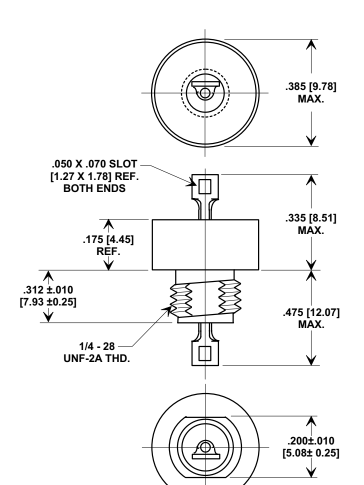


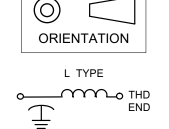


Electrical Testing per Tusonix standard test plans and Mil-Std-202 **Test Methods.**

MARKETING SALES DRAWING







CIRCUIT

NOTES:

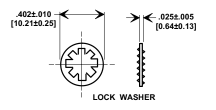
MATERIALS:

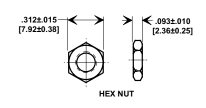
BUSHING - TIN PLATED STEEL LEAD - SOLDER PLATED COPPER NUT - TIN PLATED BRASS L"WASHER - TIN PLATED PHOSPHOR BRONZE

MOUNTING TORQUE: 8 lb - ins. max

DCR - $.01\Omega$ max.

MAX. SOLDER TEMPERATURE 500°F





(U	JF) (VDC			Č)	10	I.R. MIN. @ 100 (VDC.)				KING GE D.C. 125°C 50	CURRENT DC (AMPS).		(dB) (300 k	PER KHz		D-220	1 GHz 70
0 e.	MP. STYLE	EACH V	2	SED 125° WAS		4 6	V. SM 03-06-03	030304-2-14 7					TOLERANCES Unless Otherwise Specified DECIMAL ± /-//		Title COAXIAL BROADBAND - "L" HERMETICALLY SEALED			
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	Release 0 7.1	nal Release TO COMP FMP. STY	Release 0 1.1 (Jn) (SOMP FMP. STYLE 20-02	COMP FMP. STYLE COMP FMP.	Release COMP FMP. STYLE COMP FMP. STYLE 20-02 S.00 125° WAS C.00 125° WAS	Release COMP FMP. STYLE COMP FMP. STYLE 20-02 COMP FMS. COMP FMS. STYLE COMP FMS. COMP	Release COMP FMP. STYLE COMP FMP. STYLE COMP FMP. STYLE 20-02 CO-02 CO-0	Release COMP FMP. STYLE COMP FMP. STYLE 20-02 COMP FMP. STYLE 50-02 COMP FMP. STYLE 60 125° WAS COMP 106-1-14 COMP FMP. STYLE 106-1-14 COMP FMP. S	inal Release 0 in the lease 0 in the	inal Release 0 (JA) inal R	inal Release 0 (January Release 17 (An) 17 (An) 17 (An) 18 (An	TOC COMP FMP. STYLE S SPLIT FOR EACH VAR. O O O O O O O O O	1.4 250 100 (VDC.) 85°C 125°C (AMPS). 30 KHz 1.4 250 500 M 100 50 15 15 15 15 15 1	TUSONIX TUSO	Comparison of the first state	Comparison of the first state	Comparison of the first state	(UF) 100 (VDC.) 85°C 125°C (AMPS). 30 KHz 100 KHz 300 KHz 1 MHz 10 MHz 1.4 250 500 M 100 50 15 15 25 34 44 60 TOLERANCES Unless Otherwise Specified