

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







S	CASE	TERMINAL		LTAGE				VARIAI	BLE DIN	/ENSIO	NS		CAPACI	TANCE	MIN	1. INS	SERTI	ON L	oss	PER	MIL	-STD)-22	0 (d	.B)
Н	FINISH	FINISH	AC	-55℃ TO +125℃ AC DC	CURRENT AMPS	Α	В	С	D	Е	Н	L	VALUE	TOL.			300 KHz			3 MHz	10 MHz				1-10 GHz
-	SILVER	SILVER	140 400Hz	200	100	.945 MAX.	.510	.312	.120 MAX.	.080 MAX.	1.010	1.000	.22 uF	Р	3	7	15	18	20	30	40	50	50	50	50

NOTES:

1) MOUNTING INSTALLATION TORQUE

METHOD A: MOUNTING IN FULL THREADED THRU HOLE

MAXIMUM TORQUE: 96 IN-LBS

METHOD B: MOUNTING W/HARDWARE MAXIMUM TORQUE: 84 IN-LBS

2) TERMINAL INSTALLATION TORQUE
MAXIMUM TORQUE: 20 IN-LBS
**NOTE: USE TWO WRENCH METHOD TO INSTALL TERMINAL
HARDWARE**

3) SUGGESTED MOUNTING HOLE: Ø.630±.010 x .580±.010 DOUBLE "D" HOLE.

4) MOUNTING AND TERMINAL HARDWARE SUPPLIED, SEE PAGE 2 FOR DIMENSIONS.

5) MARKING:

PART: SCI 54-853-004

XXXX (DATE CODE)

PACK: SCI 54-853-004

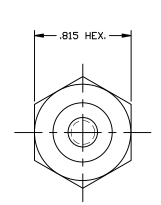
DATE CODE QTY./PACK

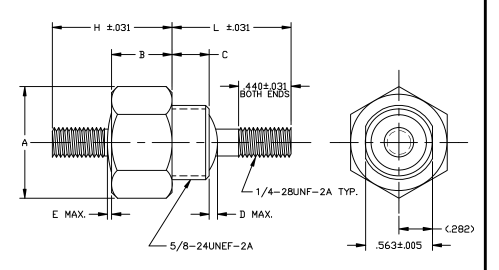
(BUBBLE PACK)

PACKING NOTE:

ADD ONE PIECE OF SILVER SAVER PAPER TO EACH

TRAY





SCHEMATIC

FEED THRU.

															7	ي .	5	4	3	2	- 0		R R	UNLESS OTHERWISE SPECIFIED	TOLERANCES UNLESS OTHERWISE SPECIFIES		FAIRVIEW
															SN C								IGE	DIMENSIONS ARE	Fractions ± 1/64 Decxx± .02	SPECTRUM CONTROL II	
															5	7 1	.121	26	267	#	ו חו		<u> </u>	IN INCILS	Dec xxx ± .005		
															39.36	9 8	212	209	185	176	1729	2	ᇦᅵ	DO NOT SCALE	_	Ckd. 1-17-08	HIGH CURRENT FEED THRU
																			l I	N N	Z Z	5	CHA	⊕ THIRD ANGLE PROJECTION	CODE IDENT. NO. OLSP2	Apva. S. Sacket Sheet <u>1 of 2</u>	54-853-004
	Q	uc	ılit	У	Ρr	00	duc	cts	F	rc	m	Т	he	S	ре	ci	alis	st	S	In	Ε	le	ctr	o-Magnetic	c Compat	ibility	

