

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

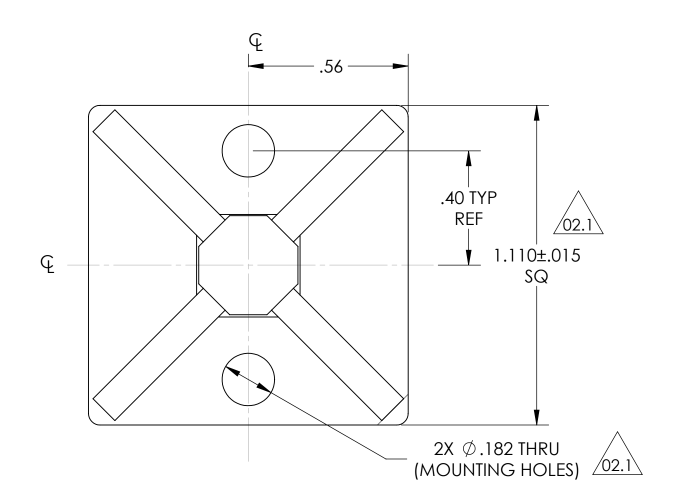
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



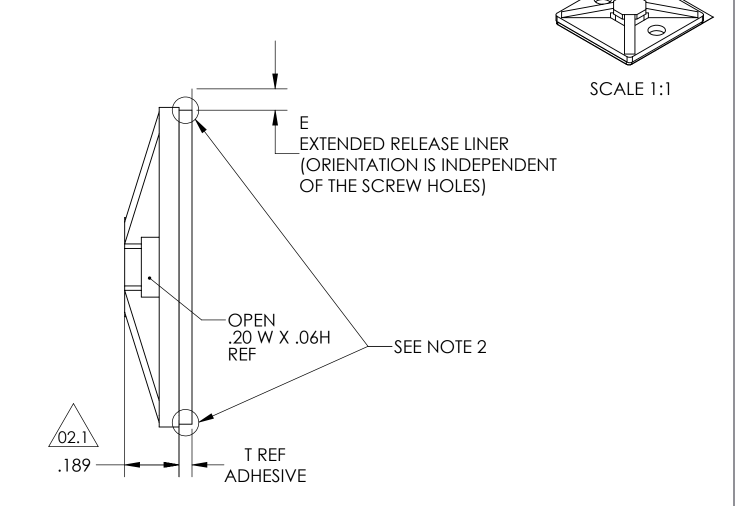


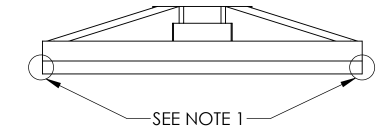






Revision level			Revision Record	Changed	Date	Approved	Dete	
Drawing	State	Part	Revision Record	Changed	Date	Approved	Date	
02.1	Design Release	-	SEE ECN# 013709	CTF	2/7/2017	JPG	2/7/2017	







ı	INOL	es	
ı	1.	TAPE MAY BE FLUSH OR EXTEND BEYOND THE EDGE OF THE MOUNT	
ı	2.	TAPE MAY BE FLUSH OR INSIDE THE MOUNT EDGE	
I	3.	SHELF LIFE IDENTIFIED ON: LOCATION TBD	

SHELF LIFE IDENTIFIED ON: LOCATION TBD MOUNTING SURFACE, APPLYING ADHESIVE TO, IS CLEAN, DRY, AND FREE OF GREASE AND OIL. IT IS RECOMMENDED TO USE 50:50 MIXTURE OF IPA (ISOPROPYL ALCOHOL) AND WATER PRIOR TO APPLYING STORE PRODUCT IN ITS ORIGINAL PACKAGING BETWEEN 50°F TO 86°F (10°C TO 30°C) AND 50% OF RELATIVE HUMIDITY, OUT OF DIRECT SUNLIGHT STORE PRODUCT IN ITS ORIGINAL PACKAGING BETWEEN 40°F TO 100°F (4°C TO 38°C) AND 0-95% RELATIVE HUMIDITY, THE OPTIMUM STORAGE CONDITIONS ARE 72°F (22°C) AND 50% RELATIVE HUMIDITY OUT OF DIRECT SUNLIGHT.

Material
SEE CHART ON SHEET 2

inches Dimension without tolerances details to:  $.XXXX = \pm .0005$  $.XXX = \pm .005$  $.xx = \pm .01$  $.X = \pm .03$ 

None =  $\pm .06$   $\angle = \pm 0.5^{\circ}$ 

Dimension Formatted in/[mm]

The copyright of this drawing is reserved by HellermannTyton.

It is issued on condition that it is not reproduced, copied, or disclosed to a third party, either wholly or in part, without the propert of without the consent of HellermannTyton.

		KEP
	Approved	JPG
ot o a	НΔ	llerma

Drawn

HellermannTyton North America Email: corp@htamericas.com Web: www.hellermann.tyton.com

4/13/2016

4/13/2016

Article/Type-No	SEE CHART SHEET 2
Title MOU	JNTING BASE, 4 WAY, MB4, SELF-ADHESIVE

Project Number PRP16-0339

3:1

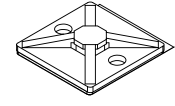
1/2

PRODUCTION : Phase Format Drawing-No 16-0339-001-CSU

В

SW2015	
--------	--

Revision level			Revision Record	Changed	Date	Approved	Date
Drawing	State Part		Revision Record	Changed	Date	Approved	Date
02.1 Design Release -		-	SEE ECN# 013709	CTF	2/7/2017	JPG	2/7/2017



SCALE 1:1

												SCALE 1.1
				02.1						02.1	02.1	
	TYPE NAME	T ±0.005	E ±0.030	STORAGE CONDITIONS		MOUNTIN	IG METHO	D N	MOUNT MATERIAL	COLOR	PART NUMBER	CABLE TIE SERIES
										BLACK		
				N/A				PA66	IVORY			
	MB4	N/A	N/A		#8	SCREW (N	IOT INCLUE	DED)		WHITE		
								02.1	PA66HIRHSUV	BLACK		
								02.1	PA66UV	BLACK		_
										BLACK		
	<b>\</b>	0.036	0.134	SEE NOTE 5	241-001-02 RUBBER FOAM TAPE		4 TADE	PA66	IVORY			
02	2.1						TIAPE	V	WHITE		T18 THRU T50	
								PA66UV	BLACK			
	NAD 4 A			SEE NOTE 6	URAD4	PX5011E A	CRYLIC FO	AM TAPE	PA66	BLACK		
	MB4A		0.130							BLACK		
<u>/0:</u>	2.1	0.045		SEE NOTE 6	241-002-03 ACRYLIC FOAM TAPE		Л ТАРЕ	PA66	IVORY			
									WHITE			
		0.045	0.130	SEE NOTE 6	URAD4	PX5011E A	CRYLIC FO	AM TAPE	PA66HIRHSUV	BLACK		
<u>/U</u>	2.1\	0.045	0.130	SEE NOTE 6	URAD	45952E AC	CRYLIC FOA	М ТАРЕ	PA66UV	BLACK		
Notes SEE SHEET 1	Material	Units:	inches	_		Drawn	KEP	4/13/2016		RT SHEET 2	2	Scale 3:1
	SEE CHART	tolerance	on without es details to: = ±.0005	The copyright of this reserved by Hellern	drawing is nannTyton.	Approved	JPG	4/13/2016	Title MOUNTING E	BASE, 4 V	VAY, MB4,	Project Number
		.xxx	= ±.005 = ±.01	It is issued on condition reproduced, copied, or third party, either who	disclosed to a	Helle	erman	nTyton	SELF	-ADHESI\	v ⊏	PRP16-0339
		l .x	= +.03	without the cons HellermannT	sent of		North Ameri	ca	Drawing-No		PRODUCTION : Ph	ase Format B
			= ±.06 = ±0.5° ormatted in/[mm]		,	Ema Web:	ail: corp@htame www.hellerman	ricas.com n.tyton.com	16-0339	9-001-	CSU	Sheet 2/2
		•										