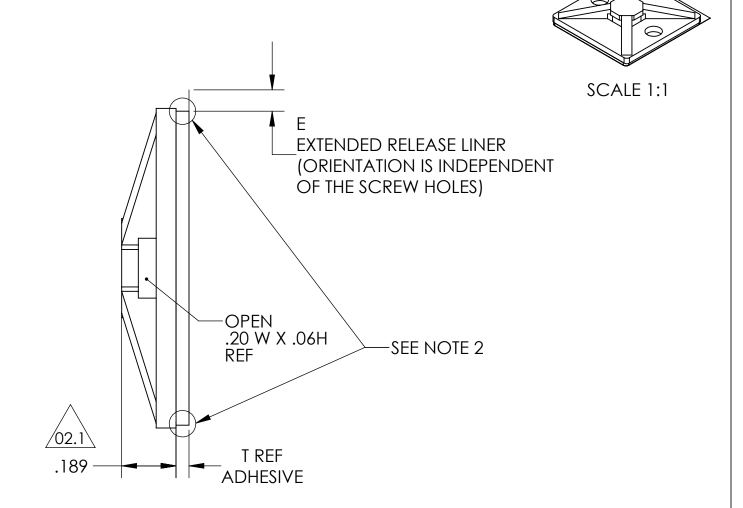
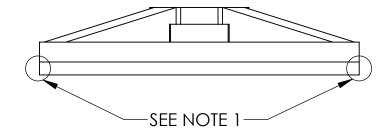


Revision level			Revision Record	Changed	Date	Date		
Drawing	State	Part	Revision Record	Changed	Date	Approved	Date	
02.1	Design Release	-	SEE ECN# 013709	CTF	2/7/2017	JPG	2/7/2017	







Not	es
1.	TAPE MAY BE FLUSH OR EXTEND BEYOND THE EDGE OF THE MOUNT
1.	TAPE MAY BE FLUSH OR INSIDE THE MOUNT EDGE
3	SHELF LIFE IDENTIFIED ON: LOCATION TBD
4.	MOUNTING SURFACE, APPLYING ADHESIVE TO, IS CLEAN, DRY, AND FREE (
1	CDEACE AND OIL IT IS DECOMMENDED TO LISE 50:50 MIXTUDE OF IDA

MOUNTING SURFACE, APPLYING ADDIESIVE 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.

late	rial			
FF	CHAI	RT O	N SH	IFFT

Units:	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 consent of HellermannTyton.

Approved	JPG	4/13/2016	Titl
Drawn	KEP	4/13/2016	Arti

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

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

PRP16-0339

Project Number

3:1

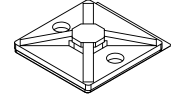
1/2

Drawing-No 16-0339-001-CSU

PRODUCTION : Phase Format 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

										3CALE 1.1		
				02.1						02.1	02.1	
	TYPE NAME	T ±0.005	E ±0.030	STORAGE CONDITIONS		MOUNTIN	NG METHO	D N	MOUNT MATERIAL	COLOR	PART NUMBER	CABLE TIE SERIES
										BLACK		
									PA66	IVORY		
	MB4	N/A	N/A	N/A	#8	SCREW (N	OT INCLUE	DED)		WHITE		
								02.1	PA66HIRHSUV	BLACK		
								02.1	PA66UV	BLACK		
										BLACK		
	Λ .			SEE NOTE 5	TE 5 241-001-02 RUBBER FOA				PA66	IVORY		
02	2.1	0.036	0.134	SEE NOTE 5	241-0	001-02 KO	DDEK FOAIV	TIAPE		WHITE		T18 THRU T50
									PA66UV	BLACK		
	NAD 4 A			SEE NOTE 6	URAD4	PX5011E A	CRYLIC FO	AM TAPE	PA66	BLACK		
	MB4A								BLACK			
<u>/0:</u>	2.1	0.045	0.130	SEE NOTE 6	241-(	002-03 AC	RYLIC FOAN	Л ТАРЕ	PA66	IVORY		
									WHITE			
	2.1	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	) -	Scale 3:1
	SEE CHART	Dimension without tolerances details to:  .XXXX = $\pm$ .0005  .XXX = $\pm$ .005  .XX = $\pm$ .01  .X = $\pm$ .03  None = $\pm$ .06 $\angle$ = $\pm$ 0.5°		The copyright of this reserved by Hellern	drawing is nannTyton.	Approved	JPG	4/13/2016	Title MOUNTING E	BASE, 4 V -ADHESI	VAY, MB4,	Project Number
				It is issued on condition reproduced, copied, or third party, either who	disclosed to a	Helle	erman	nTyton				PRP16-0339
				without the cons Hellermann⊤	sent of		North Ameri	ca	Drawing-No		PRODUCTION : Ph	ase Format B
			= ±0.5° ormatted in/[mm]			Email: corp@htamericas.com Web: www.hellermann.tyton.com		16-0339	<del>9</del> -001-	CSU	Sheet 2/2	