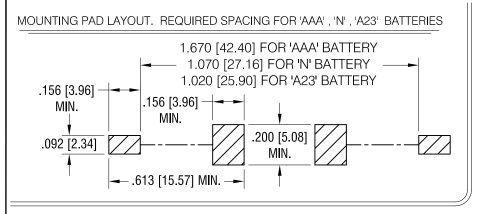


MAT'L - ALL CONDUCTIVE POLYSTYRENE CARRIER ANSI/EIA-481 STANDARD 1.260 [32.0] WIDE; .787 [20.0] PITCH

2 REEL

12 U [33U 3] DIV 3EU DIECES UE

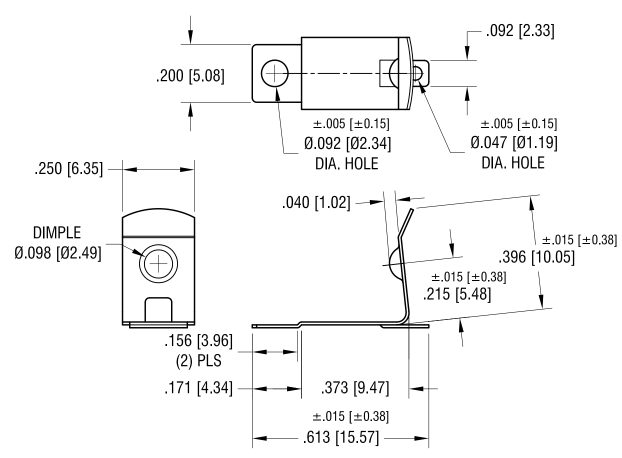
	13 U 133U OLUMO OKU DIECES NE				
PART NO. 56 PER REEL.			KEYSTONE EL. www.keyelco.com • ASTORIA,		
			PART NAME		
			SM BATTERY CLIP, ON TAPE		
			MATERIAL		
			AS NOTED		
			AS NOTED	DRN BY NT	DATE 8.11.09
I		1 .	AS NOTED APPD LN		SCALE X
4.29.11	CHANGE AS PER ECN 11-059	A	TOLERANCES INCH [MM] CODDECIMAL $\pm .015$ [ $\pm 0.38$ ]	DWG NO.	·
DATE	DESCRIPTION	REV.	ANGULAR ± 1° C/M UNLESS OTHERWISE SPECIFIED		56TR



THIS DOCUMENT IS THE PROPERTY OF KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED AS A BASIS FOR MANUFACTURE WITHOUT PRIOR WRITTEN PERMISSION FROM KEYSTONE ELECTRONICS CORP.

## **ACTUAL SIZE**





## NOTE:

1. HEAT TREAT TO SPRING TEMPER.

7.15.24	NO CHANGES TO PART.	D	Www.keyelco.com • NEW HYDE PARK NY 11040 • Tel (516)328-7500
11.01.21	CHANGE AS PER ECR 21-125	С	PART NAME 'AAA' SMT BATTERY CLIP
5.31.17	CHANGE AS PER ECR 17-030	В	.010 [0.25] TH'K ANNEALED SPRING STEEL
	1.67 WAS 1.700 LAYOUT FOR AAA 1.070 WAS 1.100 LAYOUT FOR N		TIN NICKEL PLATE   DRN BY NT   DATE 3.30.10   APP'D   MR   SCALE 3X
3.13.14	CHANGE ASPER ECN 14-028	_ A	TOLERANCES INCH [MM] CODE DWG NO.  DECIMAL ± .010 [± 0.25 ]
DATE	DESCRIPTION	REV.	ANGULAR ± 1° C 56