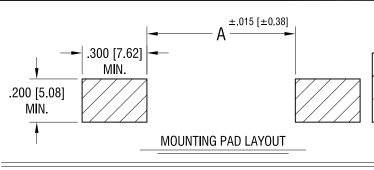
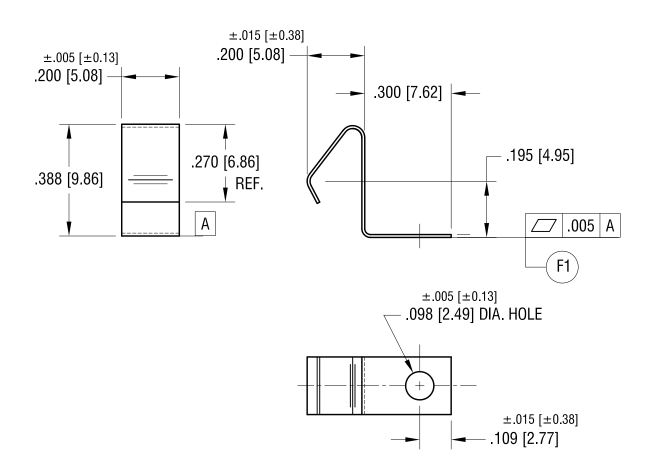
Keystone Electronics Corp. Engineering Change Notice

Part No. <u>5230</u>	ECN No. <u>20-061</u>	
Part Name CONTACT		Date <u>7.06.20</u>
	RevE	ECR No
Description of Change:	ng Attached	
ADD FLATNESS TO MANUFACTURING	AND CUSTOME	ER DRAWINGS
Solution: REVISE C+M	□ Toolin	g Change Required
Disposition of Parts:		
U.A.I.		
Signed RH Required Distribution: Engineering Quality Control	_ □ Purchasing V	Date 7.06.20 //anufacturing/Supplier
Chief Engineer: Remarks:		
Signed LN Document Control: Rev.	- NATASHA	Date _7.06.20
Change Incorporated F Signed _	NATABOTA	Date _7.06.20



FOR BATTERY SIZE:	'A' DIM.
AAA	1.959 [49.76]
AAAA	1.864 [47.35]

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NOTE:

1. HEAT TREAT TO SPRING TEMPER.

	ADD FLATNESS (F1)	1	ŀ
7.06.20	ADD FLATNESS (F1) CHANGE AS PER ECN 20-061	F	
9.13.04	CHANGE AS PER ECN 04-091	E	
DATE	DESCRIPTION	REV.	

	KEYSTONE ELECTRONICS CORP.							
	www.keyelco.com • NEW HYDE PARK, NY 11040 • Tel (516) 328-7500							
	PART NAME							
	BATTERY CONTACT, SURFACE MOUNT							
	MATERIAL							
	.010 [0.25] ANNEALED SPRING STEEL							
	FINISH TINI NII OKEL DI A		DRN BY	BOONE	3.16.9	8		
TIN NICKEL PLATE			APP'D	RH	SCALE 3X			
		ODE	DWG N	10.				
	DECIMAL ± .010 [± 0.25] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	С		52	230			