

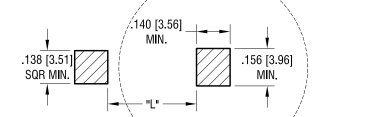
**X** Change Incorporated

## **Product Change Notice**

PCN No. 15-001 Date: 12-11-14 **Part Status:** x Active Part No. 110 **Existing Rev.E** ☐ Discontinued ☐ Custom **Part Description:** Positive coin cell contact Data Link: http://www.keyelco.com/product.cfm/product\_id/13964 **Description of Change:** Material was changed from phosphor bronze to stainless steel. **Disposition of Stock:** Use existing stock as is. **Implementation Date: 12-11-14** Last Ship Date: 01-09-15 **REACH Statement Link:** http://www.keyelco.com/userAssets/file/reach.pdf **RoHS Statement Link:** http://www.keyelco.com/userAssets/file/RoHS\_Statement.pdf **DRC Mineral Conflict Declaration Link:** http://www.keyelco.com/userAssets/file/Keystone-Electronics-Conflict-Materials-Statement.pdf **Chief Engineer:** Remarks Date: 12-11-14 **Document Control:** New Rev.E Signed NATASHAT,

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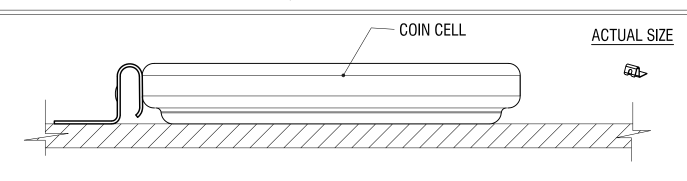


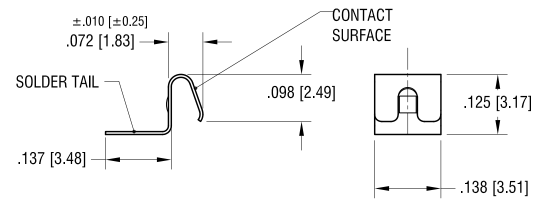




## MTG LAY OUT WHEN USE WITH P/N 112

BATTERY DIA.	L		
16mm	.291 [7.4]		
20mm	.370 [9.4]		
23mm	.429 [10.9]		
24mm	.448 [11.4]		





12.11.14	CHANGE AS PER ECN14-120	E	
9.30.14	CHANGE AS PER ECN14-105	D	
7.24.14	CHANGE AS PER ECN14-076	С	
1.29.14	CHANGE AS PER ECN14-011	В	
12.02.13	CHANGED AS PER ECN 13-105	Α	
DATE	DESCRIPTION		

## KEYSTONE ELECTRONICS CORP.

www.keyelco.com ◆ ASTORIA, N.Y. 11105-2017 ◆ Tel (718) 956-8900

PART NAME

POSITIVE BATTERY CONTACT

MATERIAL

.006 [0.15] TH'K STAINLESS STEEL

.000 [0.13] 1111 STAINLESS STELL				
GOLD PLATE		DRN BY NT	10.07.13	
		APP'D LN	SCALE 5X	
TOLERANCES INCH [MM]	CODE	DWG NO.		
DECIMAL ± .005 [± 0.13] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED	С	110		