

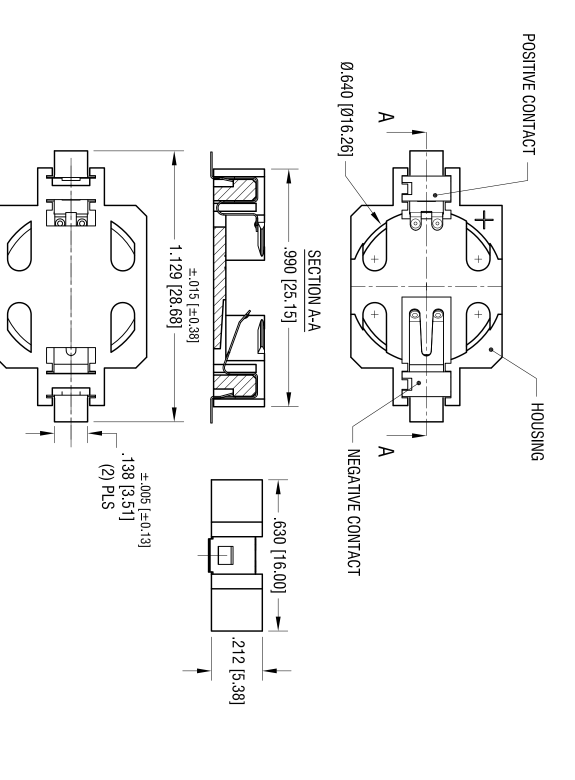
1 TAPE

MAT'L - ALL CONDUCTIVE POLYSTYRENE CARRIER ANSI/EIA-481 STANDARD 1.732 [44.00] WIDE; .945 [24.0] PITCH

2 REEL

13.0 [330.2] DIA. 450 PIECES OF PART NO. 504 PER REEL.

				KEYSTONE E. www.keyelco.com • NEW HYI			
				PART NAME			
				1632 SMT HOLDI	ER (ON TAPE AN	ID REEL
				MATERIAL			
				AS	3 N	OTED	
				FINISH		DRN BY NT	1.05.11
I			1 .	AS NOTED		APP'D RH	SCALE X
2.22.12	CHANGE AS PER ECN	12-020	A	l	ODE	DWG NO.	
DATE	DESCRIPTION		REV.	1	C	50	4TR



1.26.21 CHANGE AS PER ECN 21-006 REMOVE NEGATIVE POLARITY MARKING

エ G

FROM THE BOTTOM INSIDE SURFACE

MOUNTING PAD LAYOUT 1 129 [28 68] MIN 250 [6.34

8.12.20 CHANGE AS PER ECN 20-070

7.24.14 CHANGE AS

PER ECN 14-079

П Ш 8.09.11 CHANGE AS PER ECN 11-102

3.15.12 CHANGE AS PER ECN 12-032

5.29.11

CHANGE AS

PER ECN 110-089

 \bigcirc

 \Box

5.18.11

CHANGE AS

PER ECN 110-066

W

5.09.11 CHANGE AS PER ECN 11-062

DESCRIPTION

REV. \triangleright

DATE



NOTES:

1 BASE

MAT'L - GLASS FILLED LCP UL 94V-0

2. CONTACTS:

FINISH: GOLD FLASH PLATING

MAT'L - .006 [0.15] TH'K PHOSPHOR BRONZE

KEYSTONE ELECTRONICS CORP.

111 [2.82] MIN (2) PLS

ZONE FOR OPTIONAL ADHESIVE FIXATION

250 [6.34]

138 [3 51] MIN

www.keyelco.com ● NEW HYDE PARK, NY 11040 ● Tel (516) 328-7500

	504	С	ANGULAR # 1° UNLESS OTHERWISE SPECIFIED	m f
	CODE DWG NO.	CODE	TOLERANCES INCH [MM]	
SCALE 2.5X	APP'D RH		AUNOIED	
^{ντε} 11.30.10	DRN BY NT DATE		FINISH NO NOTED	
	AS NOTED	AS NO	,	
			MATERIAL	
٠,	1632 SMT BATTERY HOLDER	BAT	1632 SMT	

ACTUAL SIZE

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