	8	-32 THREAD THRU	+ Ø.250 [6.35]			THIS DOCUMENT IS THE PI KEYSTONE ELECTRONICS C SHALL NOT BE REPRODUC OR USED AS A BASIS FOR WITHOUT PRIOR WRITTEN P FROM KEYSTONE ELECTRON ACTUAL SIZ P/N 2219	DRP. AND ED, DISTRIBUTED MANUFACTURE ERMISSION IICS CORP.
				PARTI	NO.	'L' DIM.	7
				PART I		'L' DIM. .250 [6.35]	
					5		
				221	5	.250 [6.35]	
				221: 221:	5 6 7	.250 [6.35] .375 [9.52]	
				2213 2210 2217	5 6 7 8	.250 [6.35] .375 [9.52] .500 [12.70]	
			www.keyelco.com • NE PART NAME THREA MATERIAL FINISH	2213 2210 2213 2213 2213 E ELEO W HYDE F DED HE	5 6 7 8 9 CTR PARK N EX ST ALUN DRN BY	.250 [6.35] .375 [9.52] .500 [12.70] .750 [19.05] 1.000 [25.4] ONICS COF MINUM Tel (516 ANDOFF MINUM BOONE	
1.03.24 CHANGE /	AS PER ECN	24-004	www.keyelco.com • NE PART NAME THREA MATERIAL LEAI	2213 2210 2217 2218 2218 2218 E ELE0 W HYDE F DED HE DED HE DED HE	5 6 7 8 9 CTR 2ARK N EX ST	.250 [6.35] .375 [9.52] .500 [12.70] .750 [19.05] 1.000 [25.4] ONICS COF MINUM Tel (516 ANDOFF MINUM BOONE DATE 2. RH SCALE 3	328-7500

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Keystone Electronics:

<u>2215</u>