## ACTUAL SIZE



P/N 8904

±.010 [±0.25]				
.210 [5.33] (2) PLS	.040 [1.02]	PART NO	D. 'L' DIM.	
	SLOTTED HOLE THRU	8900	.120 [3.04]	
Ø.025 [Ø0.63] DIA. HOLE THRU		8901	.140 [3.55]	
		8902	.160 [4.06]	
.050 [	[1.27] MAX.	8903	.180 [4.57]	
	2) PLS	8904	.200 [5.08]	
.255 [6.48]		8905	.220 [5.58]	
DIA.		8906	.240 [6.09]	
		8907	.250 [6.35]	
		8908	.260 [6.60]	
		8909	.280 [7.11]	
	Y	8910	.300 [7.62]	
		8911	.320 [8.12]	
		8912	.340 [8.63]	
		8913	.350 [8.89]	
		8914	.360 [9.14]	
		8915	.380 [9.65]	
(E1) WAS .060±010 5.15.23 CHANGE AS PER ECN 23-081		<b>KEYSTONE ELECTRONICS CORP.</b> www.keyelco.com • NEW HYDE PARK NY 11040 • Tel (516)328-7500		
D1 WAS .210±.005, D2 WAS .060±.005 6.21.22 CHANGE AS PER ECN 22-097	D MATERIAL	LED SPACER MOUNT		
5.26.11 CHANGE AS PER ECN 11-069		FINISH PVC UL 94V-0 (BLACK)		
6.30.00 CHANGE AS PER ECN 00-059	B -	AP	BOONE 3.30.95 PD RH SCALE 3X	
4.6.98 CHANGE AS PER ECR 98-024	A TOLERANCES INCH DECIMAL ±.005	[+ 0.13 ]	WG NO.	
DATE DESCRIPTION	REV. ANGULAR $\pm 1^{\circ}$ UNLESS OTHERWISE SPECI		8900-8915	

## **Mouser Electronics**

Authorized Distributor

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

 $\frac{\text{Keystone Electronics:}}{\frac{8907}{2}}$