						THIS DOCUMENT IS THE PROPERTY KEYSTONE ELECTRONICS CORP. AND SHALL NOT BE REPRODUCED, DISTF OR USED AS A BASIS FOR MANUFA WITHOUT PROR WRITTEN PERMISSIO FROM KEYSTONE ELECTRONICS COR	OF D RIBUTED ACTURE ON RP
	±.002 [±0.05] .038 [0.97] DIA TYP. ↓ .104 [2.64] ↓ .022 [0.56] - ±.002 [±0.05 .072 [1.83] DIA		.082 [2.08]	A.] [4.72] [4.72] [4.17] [4.17]	-1 -2 -3	'L' DIM. .051 [1.30] .082 [2.08] .113 [2.87] .145 [3.68]	
	KEYSTONE ELECTRONICS CORP. ASTORIA, N.Y. 11105-2017						
PART NAME TERMINAL MATERIAL							
			FINISH	BRAS	BNBY		
			TIN PLATE		PP'D	BOONEDATE2.12.01LNSCALE6X	12
DATE	DESCRIPTION	REV.	TOLERANCES INCH [MM] DECIMAL \pm .005 [\pm 0.15 ANGULAR \pm 1° UNLESS OTHERWISE SPECIFIED)WG NC	1583-	

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Keystone Electronics:}}{\frac{1583-3}{2}}$