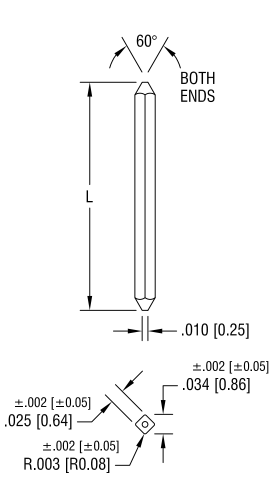
PART NO.	'L' DIM.
5070	.400 [10.16]
5071	.440 [11.17]
5072	.515 [13.08]
5073	.535 [13.59]
5074	.600 [15.24]
5075	.615 [15.62]
5076	.625 [15.88]
5077	.642 [16.31]
5078	.675 [17.14]
5079	.720 [18.29]
5080	.850 [21.59]
5081	.916 [23.27]
5082	.995 [25.27]
5083	1.130 [28.70]



IIN PLATE APP'D IN SCALE				
PART NAME WIRE WRAP PIN MATERIAL PHOSPHOR BRONZE FINISH TIN PLATE				
WIRE WRAP PIN MATERIAL PHOSPHOR BRONZE FINISH TIN PLATE APP'D IN				ASTORIA, N.Y. 11105-2017
MATERIAL PHOSPHOR BRONZE FINISH TIN PLATE PHOSPHOR BRONZE DRN BY BOONE APPD L DX SCALE				PART NAME
PHOSPHOR BRONZEFINISHDRN BYBOONEDATE2.27.0TIN PLATEAPP'DL NLSCALE				WIRE WRAP PIN
FINISH TIN PLATE				MATERIAL
TIN PLATE BOONE 2.27.0				PHOSPHOR BRONZE
				BOONE 227.06
LN 6X		1	1	IIN PLATE APP'D LN SCALE 6X
TOLERANCES INCH [MM] CODE DWG NO.				Briano.
DATE DESCRIPTION REV. DECIMAL ± .005 [± 0.15] ANGULAR ± 1° UNLESS OTHERWISE SPECIFIED C/M 5070-5083	DATE	DESCRIPTION	REV.	$ _{\text{angular} \pm 1^{\circ}} = C/M = 50/0-5083$

Mouser Electronics

Authorized Distributor

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

 $\frac{\text{Keystone Electronics:}}{\frac{5075}{2}}$