

Technical drawing of a mechanical part, showing a side view and a cross-sectional view. The drawing includes dimensions in inches and millimeters.

Dimensions:

- Top diameter: $\pm .002$ [± 0.05]
- Second diameter from top: $\pm .002$ [± 0.05]
- Third diameter from top: $\pm .002$ [± 0.05]
- Fourth diameter from top: $\pm .002$ [± 0.05]
- Bottom diameter: $\pm .002$ [± 0.05]
- Overall length: $.186$ [4.72]
- Length of bottom section: $.082$ [2.08]
- Length of middle section: $.104$ [2.64]
- Length of top section: $.038$ [0.97]
- Length of bottom section (cross-section): $.093$ [2.36]
- Length of middle section (cross-section): $.022$ [0.56]
- Length of top section (cross-section): $.072$ [1.83]

Notes:

- .050 [1.27] DIA. TYP.
- .020 [0.51] TYP.
- .038 [0.97] DIA. TYP.
- .072 [1.83] DIA.
- .093 [2.36] DIA.
- .082 [2.08]
- .104 [2.64]
- .186 [4.72]
- .022 [0.56]
- .072 [1.83] DIA.
- .093 [2.36] DIA.
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- .104 [2.64]
- .186 [$$

PART NO.	'L' DIM.
1575-1	.051 [1.30]
1575-2	.082 [2.08]
1575-3	.113 [2.87]
1575-4	.145 [3.68]

ASTORIA, N.Y. 11105-2017

TERMINAL

BRASS

TIN PLATE

BOONE

2.12.02

LN

6X

INCH	[MM]
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DWG NO.	
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C/M

1575-

DESCRIPTION

REV.

Mouser Electronics

Authorized Distributor

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[1575-3](#)