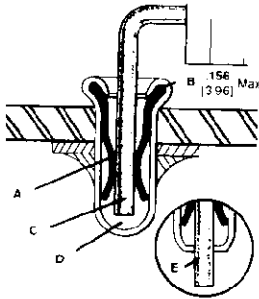


## Test Sockets (Continued)

### Reusable Receptacles for Component Testing

#### Typical Application



**A.** Receptacle spring member assures true readings by maintaining uniform pressure to create maximum conductivity and hold component lead in place.

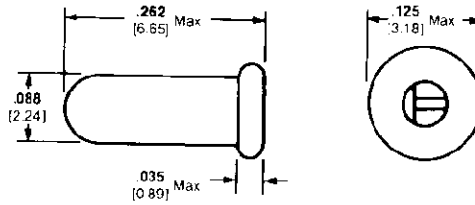
**B.** Flared lip acts as a stop for the socket and creates a bellmouth entry for easy insertion of component leads.

**C.** Receptacles firmly retain component leads in two ranges: .018-.040 [0.46-1.02] and .036-.051 [0.91-1.30].

**D.** Drawn copper cup in all sizes and styles is inserted into .089 [2.26] mounting hole.

**E.** Open-end styles are available for lead feed-through.

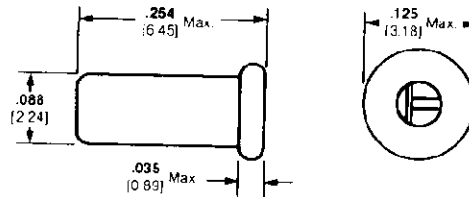
### Closed Bottom



Accepts Lead Size	Finish		Part Number
	Cup	Spring	
.018-.040 0.46-1.02	Gold <sup>1</sup>	Gold <sup>1</sup>	380598-1
	Tin-Lead	Gold <sup>1</sup>	380598-2
	Tin-Lead	Tin-Lead	380598-3
.036-.051 0.91-1.30	Tin-Lead	Tin-Lead	1-380758-C
	Tin-Lead	Gold <sup>1</sup>	1-380758-1

<sup>1</sup>.000030 [0.00076] gold plating over nickel plating

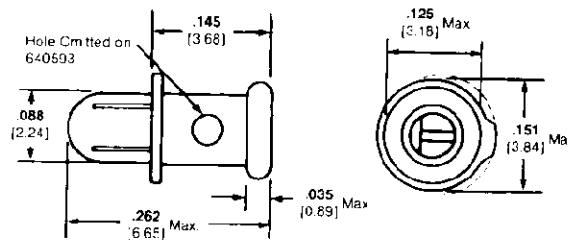
### Open Bottom



Accepts Lead Size	Finish		Part Number
	Cup	Spring	
.018-.040 0.46-1.02	Gold <sup>1</sup>	Gold <sup>1</sup>	380635-1
	Tin-Lead	Gold <sup>1</sup>	380635-2
	Tin-Lead	Tin-Lead	380635-5
.036-.051 0.91-1.30	Tin-Lead	Tin-Lead	640206-1
	Tin-Lead	Gold <sup>1</sup>	640206-2

<sup>1</sup>.000030 [0.00076] gold plating over nickel plating.

### Stand-Off



Accepts Lead Size	Finish		Part Number
	Cup	Spring	
.018-.040 0.46-1.02	Tin-Lead	Gold <sup>1</sup>	1-380737-0
	Tin-Lead	Tin-Lead	640593-1

<sup>1</sup>.000030 [0.00076] gold plating over nickel plating.