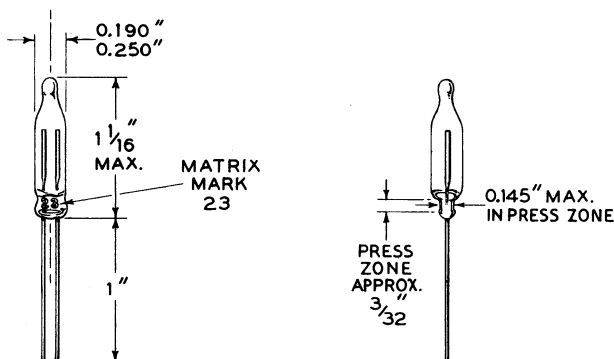


# NE-23

The NE-23 is a modification of the NE-2 indicator lamp with mild radioactive additive for the reduction of dark effect. Both its low cost and stable characteristics following aging account for its popularity.

## OUTLINE DRAWING



## SPECIFICATIONS

	Min.	Avg.	Max.
Initial DC Breakdown Voltage (In 5-50 footcandles)	60	74	90
DC Maintaining Voltage @ 0.3 ma		59*	
Hours operation @ 0.3 ma for 5 volt change in breakdown or maintaining voltage		6,000	
Design current in millamperes		0.3	

\* After 100 hours operation at design current. Individual lots may vary from average.

*Aging Procedure* - 100 hours at design current or 24 hours at 0.6 ma.; followed by 24 hours under typical operating conditions.