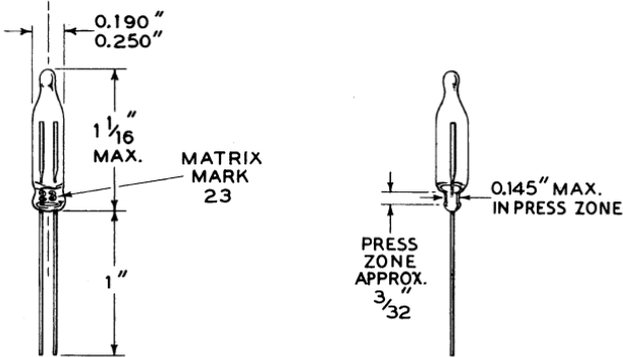


NE-23

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.