

Neon Indicator Lamps

Neon marcator Lamps									
	Part	Old Ref. Number	Design Current mA	Maximum Breakdown Voltage					
Configuration	Number			VAC	VDC				
G-10 D.C. Bayonet Base									
A	L5A	NE-32	8.0	65	90				
B B									
S-11 Medium Screw Base									
	J9A	NE -56	5.0	60	85				
A	J5A	NE-30	8.0	60	85				
B									
S-14 Medium Screw Base	· ·		<u> </u>						
A	R2A	NE-34	18.0	65	90				
	W1A	AR-1	18.0	80	115				
B	R6A	NE -40	30.0	65	90				
S-14 D.C. Bayonet Skirted Base									
A B	R9A	NE -42	30.0	65	90				

Footnotes

- Life value is to approximately 50% of initial light output. Values shown apply to use on AC unless otherwise shown. Life on DC is approximately 60% of AC values when DC current is equal to RMS AC value. When equal DC and RMS AC voltages and equal
- resistances are utilized, life will be approximately the same.
- For DC operation of high brightness lamps use a minimum of 150 circuit volts.
 Maximum initial breakdown voltage 95 VAC, 135 VDC in light.
- 3. Tinned leads.
- 4. High brightness.
- 5. Formed tip.
- 6. Dark effect reduced.
- 7. Lamp drops through a Ø.310" cylinder of .500" minimum length.

Chicago Miniature Lamp reserves the right to make specification revisions that enhance the design and/or performance of the product



Series Resistor				Average Dimensions								
100-125V 220-250V			Useful	inches A(Max.) B(Max.) C(Min.)			Factoria					
Ohms W Ohms W Life A(Max.) B(Max.) C(Min.) Footnotes G-10 D.C. Bayonet Base												
7.5K	1/4	25K	1/3	10,000	1.29	2.13	_	1,12				
7.510	17.1	2310	173	10,000	1.25	2.13		1,12				
S-11 M	S-11 Medium S crew Base											
-	-	39K	1/3	5,000	1.42	2.25	-	1,11				
7.5K	1/4	-	-	10,000	1.42	2.25	-	1,11				
	edium S cı	1	1	T	1							
3.5K	1/4	-	-	10,000	1.80	3.50	-	1,11				
3.5K 2.5K	1/4	-	-	1,000	1.80 1.80	3.50 3.50	-	1,11,14				
				10,000	1.80	3.50	-	1,11				
		et S kirted										
2.2K	1/4	7.5K	1/3	10,000	1.80	3.98	-	1,12				

- Life values shown apply to use on AC unless otherwise shown. End of life occurs when breakdown voltage increases to line voltage and lamp will no longer start. With equal DC and RMS AC current, life will be somewhat
- lower than the 60% value quoted for standard brightness lamp.
- 9. Maximum breakdown voltage in total darkness 100VAC.
- 10. Minimum current for stable operation 1.5mA.
- 11. Resistor included in Base.
- Caution: Bulb may shatter and/or circuit may be damaged without external series resistance.
- 13. Green fluorescent.
- 14. Argon gas filled.