

## **Neon Indicator Lamps**

	Part	Old Ref. Number	Design Current	Ma ximum Breakdown V oltage	
Configuration	Number		mA	VAC	VDC
-2 Midget Flange Base					
<del></del> A <del></del>	A1G		0.3	65	90
<u> </u>	A1G-R		0.3	65	90
	A1H		1.2	95	135
	A1H-R		1.2	95	135
В	C7 A	NE -2D	0.7	65	90
c	C7 A-R		0.7	65	90
	C9 A	NE -2J	1.9	95	135
	C9A-R		1.9	95	135
	G9B		1.2	95	135
	G 9 B -R		1.2	95	135
T-2 Telephone Slide Base			1	1	1
	K1 C 5		0.7	65	90
	K1 C 5-R		0.7	65	90
	K1B1		1.2	95	135
<u> </u>	K1B1-R		1.2	95	135
A	K1 A5	NE -84	1.9	95	135
	K1 A5-R		1.9	95	135
- В -					
Г-З 1/4 Miniature Bayonet Base					
A	B1 A	NE -51	0.3	65	90
	B1 A-R	NE 51R	0.3	65	90
	B2 A	NE 51H	1.2	95	135
	B2A-R	NE 51HR	1.2	95	135
	B2 G	NE 51G	1.2	95	135
	B2G-R	AR 51G R	1.2	95	135
В					

## 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.





S eries R esistor 100-125V 220-250V		Average Useful	Dimensions inches					
Ohms	W	Ohms	W	Life	A(Max.)			Footnotes
	get Flang		•••	2.110	71(171071.)	) D (Max.)	C (1711111)	roduotes
220K	1/4	540K	1/3	25,000	.250	.525	.625	1,5,12
220K	1/4	-	-	25,000	.250	.525	.625	1,5,11
47K	1/4	150K	1/3	25,000	.250	.525	.625	2,4,5,6,8,12
47K	1/4	-	-	25,000	.250	.525	.625	2,4,5,6,8,11
100K	1/4	220K	1/3	25,000	.250	.828	.938	1,5,12
100K	1/4	-	-	25,000	.250	.828	.938	1,5,11
30K	1/4	100K	1/3	25,000	.250	.828	.938	2,4,5,6,8,12
30K	1/4	-	-	25,000	.250	.828	.938	2,4,5,6,8,11
47K	1/4	150K	1/3	15,000	.250	.828	.938	1,5,12,13
47K	1/4	-	-	15,000	.250	.828	.938	1,5,11,13
T-2 Tele	phone SI	ide Base		, , , , , ,				
100K	1/4	220K	1/3	25,000	1.03	.290	-	1,5,7,12
100K	1/4	-	-	25,000	1.03	.290	-	1,5,7,11
47K	1/4	150K	1/3	25,000	1.03	.290	-	2,4,6,7,8,12
47K	1/4	-	-	25,000	1.03	.290	-	2,4,6,7,8,11
30K	1/4	100K	1/3	25,000	1.03	.290	-	2,4,5,6,7,8,12
30K	1/4	-	-	25,000	1.03	.290	-	2,4,5,6,7,8,11
T-3 1/4	Miniature	Bayonet B	ase					
220K	1/4	540K	1/3	25,000	.430	1.188	-	1
220K	1/4	-	-	25,000	.430	1.188	-	1,11
47K	1/4	150K	1/3	25,000	.430	1.188	-	2,4,6,8
47K	1/4	-	-	25,000	.430	1.188	-	2,4,6,9,11
47K	1/4	150K	1/3	15,000	.430	1.188	-	2,4,5,13
47K	1/4	-	-	15,000	.430	1.188	-	2,4,5,11,13

## 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.
- 2. 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.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lamps category:

Click to view products by Visual Communications Company manufacturer:

Other Similar products are found below:

5AB 6180 8111 8623 912 120PS 1224 DE603 DW50 IFL-LX2162-16T C9A C9A 3015 303 19 PR13 268 GT-NE6H1225T

CM5004WW 32-2211T 323 509K 5314N1 5314N2 WWT1-EW10/GRN 4925H1 DW07 10C7DC-120V 1141 MS25231-313 E73 CM2

7683EBP 8553 XE135B WWT2-EW34BLA 6S6/30V 7367 1301910036 7A1H 8630FBBB 85 106 105 BGF717-UV1 1974D 1495 373

400 502