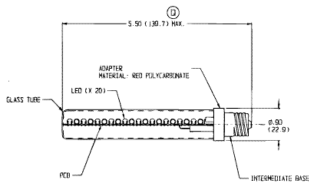


MULTIPLE LED EXIT LAMP

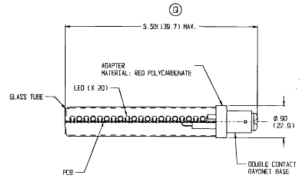
FEATURES AND BENEFITS

- Lower power consumption reduces energy costs
- Continuous uniform lighting eliminates hot spots and distortion
- Extremely long lamp life reduces the cost of annual maintenance
- · Quality construction materials and procedures meet UL
- Solid state electronics minimize the detrimental deffects of vibration, temperature swings and power surges
- Stock and custom lamp availability enhances design flexibility

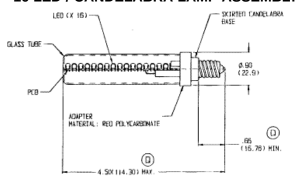
20 LED / INTERMEDIATE LAMP ASSEMBLY

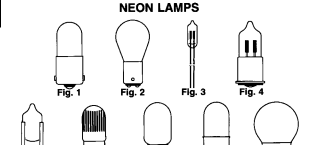


20 LED / BAYONET LAMP ASSEMBLY



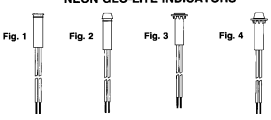
16 LED / CANDELABRA LAMP ASSEMBLY





Mfr. No. Current mA (110-120V) Ohms Watts Fig. Lan Siz B6A (NE-21) BBA (NE-47) 2.00 30K ½ 1 T-4 BBA (NE-47) 2.00 30K ½ 1 T-4		Design	Recommended Series Resistor			
B8A (NE-47) 2.00 30K 1/4 1 T-4			Ohms	Watts	Fig.	Lamp Size
A2B (NE-2V) 0.70 100K 1/4 3 17-2 A3A (NE-2E) 0.70 100K 1/4 3 17-2 A3A (NE-2H) 1.90 30K 1/4 3 17-2 A1G 0.30 220K 1/4 4 17-1 A1H 1.20 47K 1/4 4 17-1 C7A (NE-2D) 0.70 100K 1/4 4 17-1 C7A (NE-2D) 1.90 30K 1/4 4 17-1 C9A (NE-2J) 1.90 30K 1/4 5 17-2 K1A (NE-84) 1.90 30K 1/4 5 17-2 K1B1 1.20 47K 1/4 5 17-2 K1B1 1.20 47K 1/4 5 17-2 B1A (NE-51) 0.30 220K 1/4 6 17-3 B2A (NE-51H) 1.20 47K 1/4 6 17-3 B2A (NE-51H) 1.20 30K 1/4 8 17-4 B9A (NE-89) 2.00 30K 1/4 8 17-4 B9A (NE-30) 8.00 7.5K 1/4 9 S-1 J9A (NE-56) 5.00 39K 1/4 9 S-1 J9A (NE-56) 5.00 39K 1/4 9 S-1	B8A (NE-47) R1A (NE-79) 2ML (NE-38S) A1A (NE-38S) A1A (NE-2) A1B A1C A2B (NE-2V) A9A (NE-2E) C2A (NE-2H) C2A-T (NE-2HT) A1H C7A (NE-2D) C9A (NE-2J) K1A (NE-84) K1B1 K1C5 B1A (NE-51) B2A (NE-51) B2A (NE-51H) B2A-R (NE-51HR) B7A (NE-51HR) B7A (NE-17) B9A (NE-17) B9A (NE-17) B9A (NE-30)	2.00 0.30 0.70 0.30 1.20 0.70 0.70 1.90 1.90 1.20 0.70 1.90 1.20 0.70 1.20 0.30 1.20 0.70 0.30 1.20 0.70 0.30 1.20 0.30 1.20 0.30 1.20 0.30 1.20 0.30 0.20 0.20 0.30	30K 7.5K 100K 100K 220K 47K 100K 100K 100K 220K 30K 220K 47K 100K 220K 47K 100K 30K 47K 100K 30K 47K 100K 30K 47K 100K	V4 V		T-4½ T-4½ T-1½ T-1½ T-2 T-2 T-2 T-2 T-2 T-1¾ T-1¾ T-1¾ T-1¾ T-1¾ T-1¾ T-3¼ T-3¼ T-3¼ T-4½ S-11 S-11

NEON GLO-LITE INDICATORS



Feature built-in C2A neon, high brightness, 25,000-hour lamp with current limiting series resistor for UL recognized, CSA certified 125 VAC operation. Wired units have 10" #22 AWG leads. Figures 1 & 2 mount 0.375" Dia. (9.53) hole, to 1.25" (31.75) panel thickness; figures 3 & 4 snap mount into 0.500" Dia. (12.70) hole, to 0.078" (1.98) panel thickness.

CML Series Indicators with Flush Transparent Lens

Mfr. No.	Fig.	Color	Description
6063-001-534R	1	Red	Flat face
6063-001-634R	2	Red	Conical face
6073-001-534R	3	Red	Flat face
6073-001-634R	4	Red	Conical face
6073-001-634W	4	White	Conical face

SUBMINIATURE SOLID-STATE INDICATOR LIGHTS



Sub-midget style with built-in bright LED; 70° viewing angle. Resistant to shock and vibration. Can be powered with low electrical energy supply or driven directly with solid-state circuitry. Operates on 1.8 to 2.8 VDC. Maximum DC current: 50 ma. Mounts in 0.193" (4.90) Dia. "D' hole in 0.188" (4.78) thick (max.) panel, on 0.344" (8.74) centers min. 6" wire leads, 105° C PVC insulation.

Mfr. No.	Color	MCD
6039-004-304G 6039-004-304R 6039-004-304Y	Green Red Yellow	3.2 2.0 3.2

