



MICRO LAMPS™, INC.

T-1³/₄ SUBMINIATURE INCANDESCENT LAMPS
 Approx. ⁷/₃₂" (5.6 mm) diameter

Fig. 18

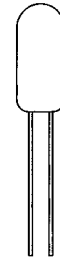
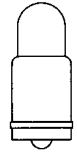


Fig. 19



Fig. 20



VOLTS	AMPS	M.S.C.D.	LIFE	FILAMENT	WIRE TERMINAL	SUB MIN WEDGE (W2.1X4.9)	MIDGET FLANGE ³ (SX6)
1.35	.06	.010	500	C 6	ML-1728		ML- 331
2.5	.20	.220	500	C 2R	ML-1783		ML- 368
2.5	.35	.200	10,000	C 2R	ML-2169		ML- 268
2.7	.06	.040	6,000	C 2R	ML-1738		ML- 338
3.0	.015	.003	10,000	C 6	ML-2158		ML- 375
3.0	.35	.300	10,000	C 2R	ML-8847		ML-8848
4.5	.12	.050	25,000	C 2R	ML-2171		ML-7331
5.0	.06	.030	60,000	C 2R	ML-8805		ML-7332
5.0	.06	.050	25,000	C 2R	ML-2200		ML-7333
5.0	.06	.150	5,000	C 2R	ML-3151		ML-3150
5.0	.115	.150	40,000	C 2R	ML-2203	ML- 56	ML-7335
5.0	.19	.450	1,000	C 2R	ML-8784		ML-7334
6.0	.04	.030	10,000	C 2V	ML-1730		ML- 345
6.0	.20	.100	50,000	C 2F	ML-8664		ML-7336
6.0	.20	.600	1,000	C 2R	ML-1784		ML- 328 ¹
6.3	.04	.020	20,000	C 2V	ML-2180	ML- 84 ²	ML- 380
6.3	.075	.230	1,000	C 2R	ML-1739		ML- 377
6.3	.15	.450	3,000	C 2R	ML-8350		ML- 350
6.3	.20	.400	20,000	C 2F	ML-2181	ML- 86	ML- 381
6.3	.20	.550	5,000	C 2R	ML-2112		ML- 349
10.0	.014	.002	5,000	C 2F	ML-1869		ML- 344
10.0	.04	.080	5,000	C 2F	ML-2107		ML- 367
11.0	.022	.030	10,000	C 2F	ML-8946		ML-7338
12.0	.04	.120	10,000	C 2F	ML-2174		ML- 394
14.0	.08	.300	15,000	C 2F	ML-2182	ML- 73	ML- 382
14.0	.08	.500	1,500	C 2F	ML-1705		ML- 330
14.0	.10	.500	10,000	C 2F	ML-2162	ML- 37	ML-8918
14.0	.10	.700	500	C 2F		ML- 74	
18.0	.04	.150	10,000	C 2F	ML-2102		ML- 370
22.0	.04	.030	2,000	C 2F	ML-8425		ML- 459
24.0	.05	.500	1,000	C 2F	ML-2176		ML-8176
28.0	.024	.150	4,000	CC 2F	ML-6033		ML-6034
28.0	.04	.150	10,000	C 2F	ML-2185		ML- 385
28.0	.04	.300	7,000	C 2F	ML-2187	ML- 85	ML- 387
28.0	.04	.340	4,000	C 2F	ML-1764		ML- 327
28.0	.06	.340	25,000	C 2F	ML- 476		ML- 376
28.0	.065	.650	5,000	C 2F	ML-8361		ML-7341
48.0	.025	.200	5,000	CC 2F	ML-6748		ML-6848
48.0	.04	.340	5,000	CC 2F	ML-5164		ML-6165
60.0	.02	.150	5,000	CC 2F	ML-5194		ML-6195

¹ ML-328 M.S.C.D. .34 @ 5V

² M.S.C.D. is .03 and filament is C 2R

³ Midget flange base lamps may be supplied with color coded insulators for voltage identification to meet SAE AS4156. 5-6 volts - Green, 12-14 volts - Yellow, 24-28 volts - Red.

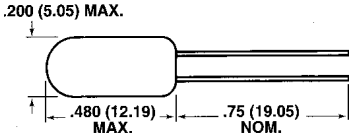


Fig. 15 T-1 $\frac{1}{2}$ W.T.

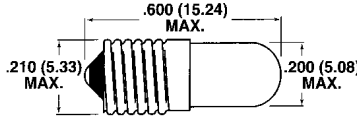


Fig. 16 T-1 $\frac{1}{2}$ MID SCREW

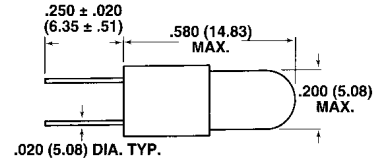


Fig. 17 T-1 $\frac{1}{2}$ BI PIN

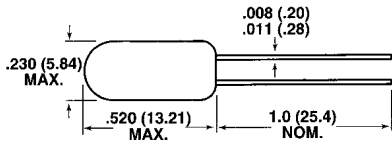


Fig. 18 T-1 $\frac{1}{4}$ W.T.

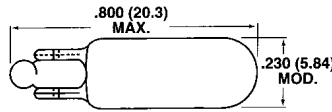


Fig. 19 T-1 $\frac{1}{4}$ SUB. MIN. WEDGE

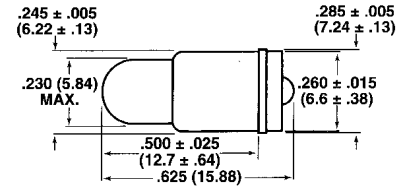


Fig. 20 T-1 $\frac{1}{4}$ MID. FLANGE

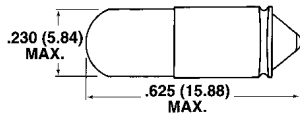


Fig. 21 T-1 $\frac{3}{4}$ MID. GROOVE

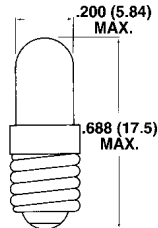


Fig. 22 T-1 $\frac{3}{4}$ MID. SCREW

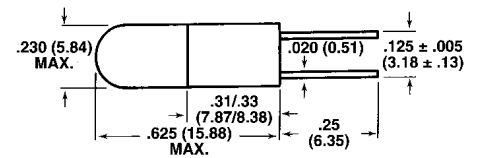


Fig. 23 T-1 $\frac{3}{4}$ BI PIN

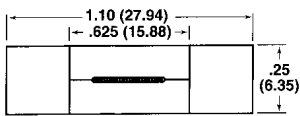


Fig. 24 T-2 FUSE LAMP

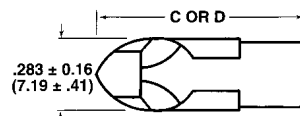


Fig. 29 T-2 #5 TEL. SLIDE

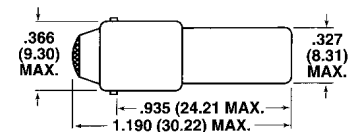


Fig. 30 T-2 $\frac{1}{2}$ MIN. BAY

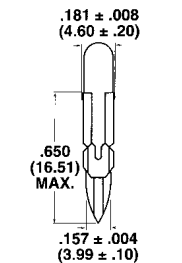


Fig. 25 T-4.6 TEL. SLIDE

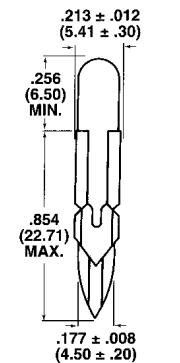


Fig. 26 T-5.5 TEL. SLIDE

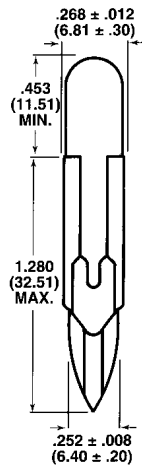


Fig. 27 T-6.8 TEL. SLIDE

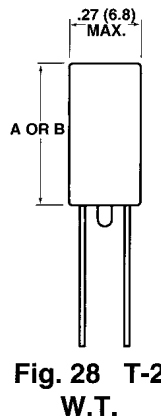


Fig. 28 T-2 W.T.

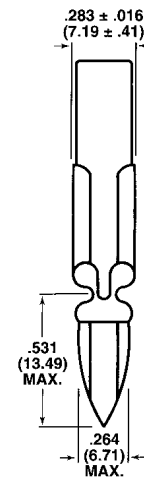


Fig. 31 T-2 #1 TEL. SLIDE

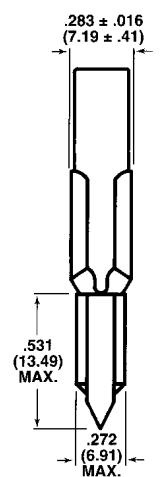


Fig. 32 T-2 #1 TEL. SLIDE