

T-1 (3 mm) Right Angle LED Indicator Array Options

Technical Data

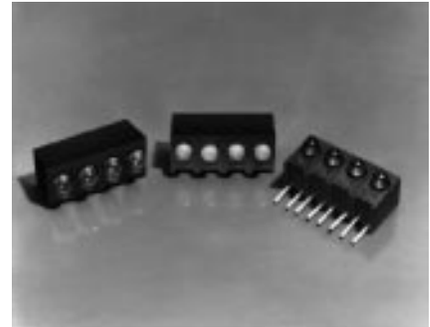
**Option 102, 103, 104,
105, 106, 107, 108**

Features

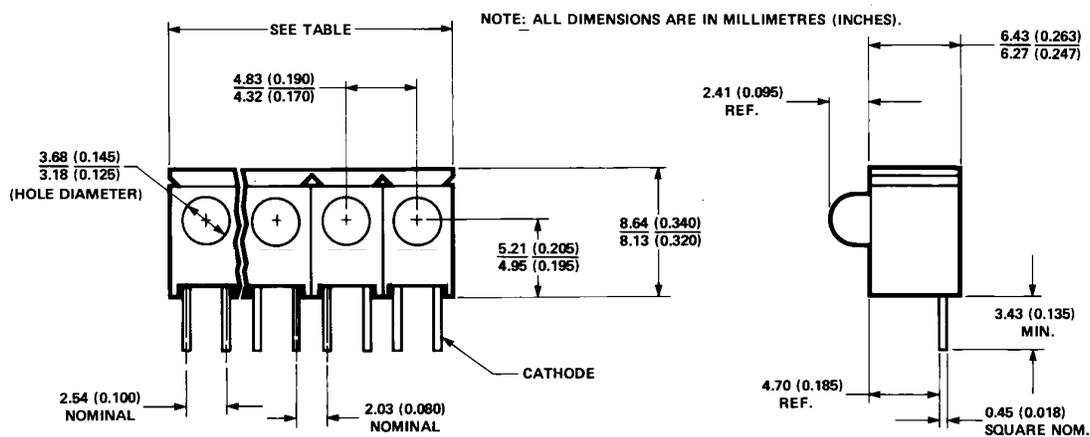
- Ideal for PC Board Status Indication
- Easy Handling
- Easy Flux Removal
- Housing Meets UL 94V-O Flammability Rating
- Other Catalog Lamps Available

Description

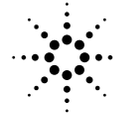
These T-1 right angle arrays incorporate standard T-1 lamps for a good balance of viewing angle and intensity. Single units are held together by a plastic tie bar. The leads of each member of the array are spaced on 2.54 mm (0.100 in.) centers. Lead spacing between adjacent lamps in the array is on 2.03 mm (0.080 in.) centers. These products are



Package Dimensions



OPTION NO.	ARRAY LENGTH	OPTION NO.	ARRAY LENGTH	OPTION NO.	ARRAY LENGTH
#102	9.65 (0.380) 8.79 (0.346)	#105	23.72 (0.934) 23.27 (0.916)	#108	37.74 (1.486) 37.39 (1.472)
#103	14.22 (0.560) 13.36 (0.526)	#106	28.45 (1.120) 27.94 (1.100)		
#104	19.02 (0.749) 18.57 (0.731)	#107	33.15 (1.305) 32.64 (1.285)		



Agilent Technologies

Innovating the HP Way

designed to be used as back panel diagnostic indicators and logic status indicators on PC boards.

Ordering Information

Use the option code 102 through 108 in addition to the base part number to order these arrays.

Example: HLMP-1300 option 102. Arrays from 2 to 8 elements

in length and special lamp color combinations within an array are available. Please contact your nearest Agilent Components representative for ordering information on these special items.

Absolute Maximum Ratings and Other Electrical/Optical Characteristics

The absolute maximum ratings and typical device characteristics are identical to those of the T-1 LED lamps. For information about these characteristics, see the data sheets of the equivalent T-1 LED lamp.

www.semiconductor.agilent.com

Data subject to change.

Copyright © 1999 Agilent Technologies, Inc.

Obsoletes 5964-9377E (4/96)

5965-6164E (11/99)