

Option 10

Subminiature Right Angle LED Indicators



Data Sheet

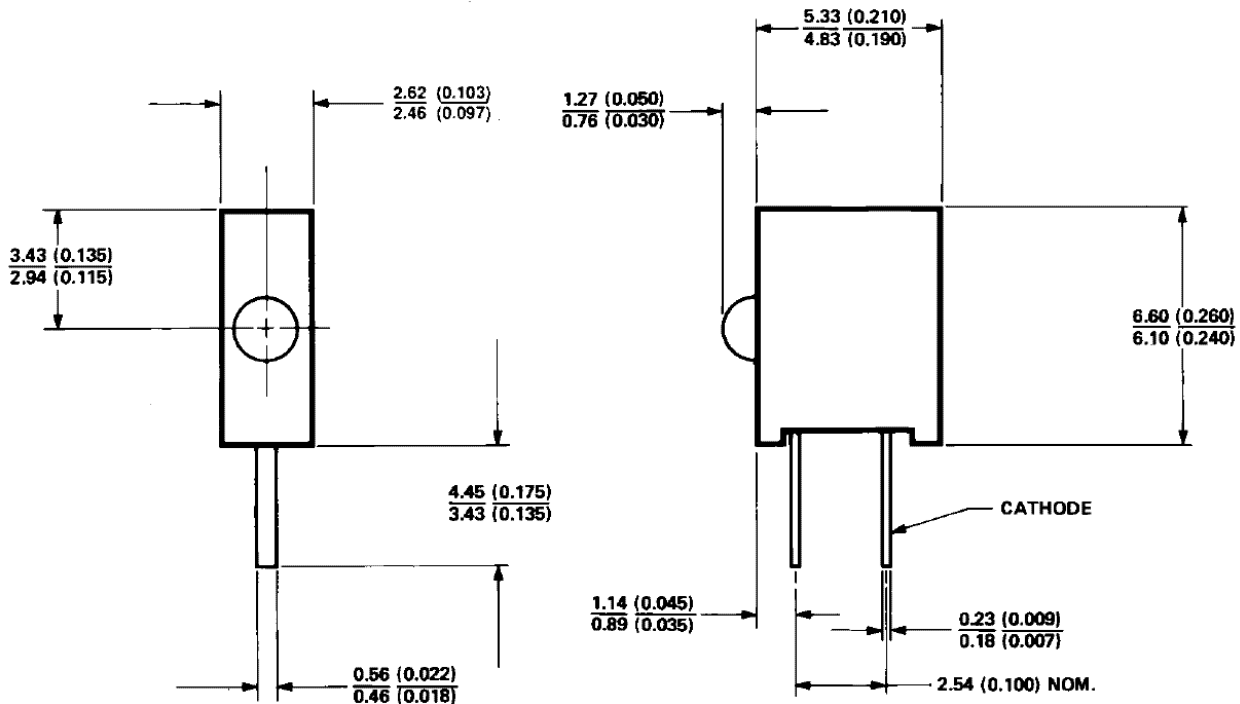
Description

The Avago Technologies series of Subminiature Right Angle Indicators are industry standard status indicators that incorporate tinted diffused LED lamps in black plastic housings. The 2.54 mm (0.100 in.) wide packages may be side stacked for maximum board space savings. The solder plated leads are in line on 2.54 mm (0.100 in.) centers, a standard spacing that makes the PC board layout straight-forward. These products are designed to be used as back panel diagnostic indicators and logic status indicators on PC boards.

Features

- Ideal for PC board status indication
- Side stackable on 2.54 mm (0.100 in.) centers
- Available in four colors
- Housing meets UL 94V-O flammability rating
- Additional catalog lamps available as options

Package Dimensions



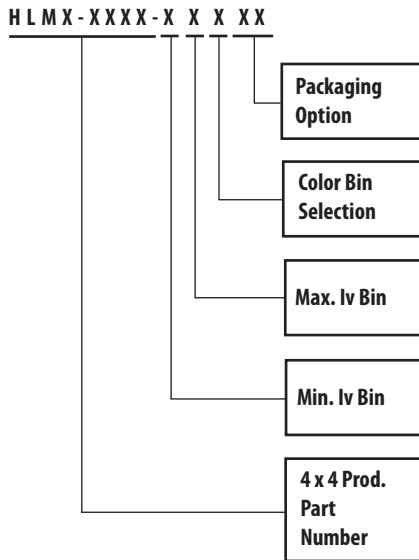
NOTES:

1. DIMENSIONS ARE IN MILLIMETERS (INCHES).
2. WHITE DOTTING ON THE SIDE OF THE HOUSING BODY FOR ALL RESISTOR LAMPS.

Ordering Information

To order Subminiature Right Angle indicators, order the base part number and add the option code 10. Example: HLMP-6300-F0010. For price and delivery on Resistor Subminiature Right Angle Indicators and other subminiature LEDs not indicated above, please contact your nearest Avago Components representative.

Note: Option 10 is not applicable for all AlInGaP and InGaN devices.



Absolute Maximum Ratings and Other Electrical/Optical Characteristics

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

For product information and a complete list of distributors, please go to our website: www.avagotech.com

Avago, Avago Technologies, and the A logo are trademarks of Avago Technologies in the United States and other countries. Data subject to change. Copyright © 2005-2008 Avago Technologies. All rights reserved. Obsoletes 5988-2176EN AV02-1461EN - August 8, 2008

Avago
TECHNOLOGIES