PRODUCT CHANGE NOTIFICATION



OPTEK Technology 1645 Wallace Drive Carrollton, TX 75006 USA

Phone: 972-323-2200 Facsimile: 972-323-2396 Email: sensors @optekinc.com Website: www.optekinc.com

Notification Date: September 28, 2012

Product Change Notification Number: 1005

Affected Part Number: OVSPRGBCR4

Description of Change: The carrier tape pitch will change from 12 mm per LED to 8 mm per LED. The pocket dimensions will also change. Refer to the attached drawing.

Change Identification: The LEDs having a 1231 date code or sooner will have the new 8 mm carrier tape pitch.

Expected Effect: Optek Technology does not expect the change in carrier tape pitch to have any effect on the form, fit, function, quality, or reliability of the LED.

Implementation of Change: The change is effective immediately.

Cessation of present 12 mm pitch: There is one reel (1,000 LEDs) with the 12 mm pitch carrier tape in Optek's inventory.

Product Change Notification Authorization:

Mike King Global Director of Engineering Optoelectronics Business Unit

OPTOELECTRONICS



PRODUCT CHANGE NOTIFICATION

Notification Date: Monday, July 16, 2012

Product Change Notification Number: 1005

Affected Part Numbers: OVSPRGBCR4

Customer Product Change Notification Acknowledgement:

| Recipient Signature: | |
|-------------------------|-------------|
| Printed Name: | |
| Company: | |
| Position: | |
| Date: | |
| Customer Product Change | Acceptance: |
| Acceptance Signature: | |
| Printed Name: | |
| Company: | |
| Position: | |
| Date: | |

Please return this product change notification with signature to:

Jeff Beatty 1645 Wallace Drive Carrollton, TX 75006 Phone: +1.972.323.2464 Fax: 972.389.2355 Email: jbeatty@optekinc.com

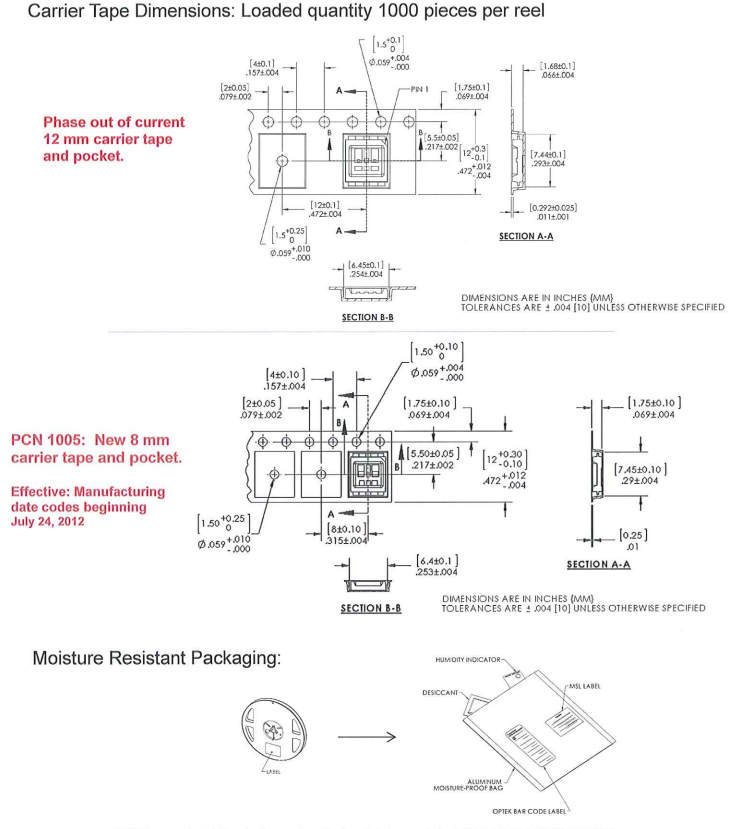
For any requests or exceptions, please contact your local TTelectronics sales representative.



OPTOELECTRONICS

Full-color Power SMD 6mm OVSPRGBCR4





OPTEK reserves the right to make changes at any time in order to improve design and to supply the best product possible.