

## **Microsemi Corporation**

August 21, 2017

Product/Process Change Notification No: PPS1105130C32

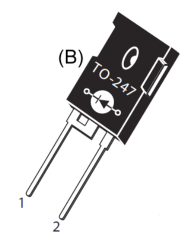
Change Classification: Minor

Subject: Diode TO-247 package change from 3-lead with dambar to true 2-lead with

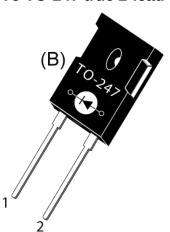
100% Sn plate lead finish

**Description of Change:** Microsemi power discrete, single diodes that are currently assembled in TO-247 (B pack) 3-lead packages with dambar will be changing to TO-247 (B pack) true 2-lead packages without dambar and with 100% Sn plate lead finish.

From TO-247 3-lead with dambar



To TO-247 true 2-lead



**Reason for Change:** Customer requests and increased high voltage clearance between leads.

# **Application Impact:**

Other than the package lead changes, no other changes to the datasheets of these products are expected.

## **Method of Identifying Changed Product:**

The lead frame can be identified visually as having either 3 leads with dambar or 2 leads without dambar.

## **Products Affected by this Change:**

APT100DL60BG

APT30DL60BG

APT15D100BG

APT15D120BG

APT15D60BG

APT15DS60BG

APT30D100BG

APT30D120BG

APT30D20BG

APT30D30BG

APT30D40BG

APT30D60BG

APT30DS60BG

APT60D100BG

APT60D120BG

APT60D20BG

APT60D40BG

APT60D60BG

APT15DQ100BG

APT15DQ120BG

APT15DQ60BG

APT30DQ100BG

APT30DQ120BG

APT30DQ60BG

APT40DQ100BG

APT40DQ120BG

APT40DQ60BG

APT60DQ100BG

APT60DQ120BG

APT60DQ60BG

APT75DQ100BG

APT75DQ120BG

APT75DQ60BG

APT100S20BG

APT30S20BG

APT60S20BG

## **Production Shipment Schedule:**

There will be a transition period during which a mix will be shipped of 3-lead with dambar and true 2-lead without dambar as well as a mix of lead finish.



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MSC-F-0003 Rev 4



## **Qualification Data:**

Qualification data reports can be provided upon request.

### **Contact Information:**

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Regards,

## Microsemi Corporation

Any projected dates in this PCN are based on the most current product information at the time this PCN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Microsemi Sales Office, the factory contact shown above, or your local distributor.

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<To be attached only where customer acknowledgement/approval is necessary prior to implementation>

### CHANGE APPROVAL SUPPLEMENT

# **Customer Acknowledgement / Approval for**

Product/Process Change Notification No: PPS1105130C32

Microsemi Corporation intends to implement this change 90 days after this notification. Acknowledgement of your company's acceptance of this change is requested per contractual agreement. Response within 30 days is required.

Accepted	Rejected
Signature	Date
Name	Title
Please enter rationale for reject	on, if applicable:



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