



**Microsemi Corporation**

March 2017

**Product/Process Change Notification No: 2017-009**

**Change Classification: Major**

**Subject: Microsemi DPG PDM Non Hermetic Product Supply Chain Update**

**Description of Change:** Following on from Microsemi's iPCN 2016-010, Microsemi wishes to inform our valued customer base of the decision to close our Shanghai wafer fabrication operation, effective September 29<sup>th</sup> 2017

**Reason for Change:** As part of Microsemi's search for continued operational and service efficiencies, current non-hermetic product offering is being reviewed for run rates, revenue, margin and potential growth

**Application Impact:** For those products that Microsemi will continue to support and develop, alternate sources will be qualified. In order to ensure continued supply of select product, a die bank is been built to act as bridging inventory as alternate sources are qualified. Some product may form part of an end of life notice as the rationalization takes effect.

**Method of Identifying Changed Product:** This will be addressed through further customer Product Change Notifications on a case by case basis

**Products Affected by this Change:** See below

**Production Shipment Schedule:** See above

**Qualification Plan:** This will be addressed on a case by case basis – Microsemi will utilize existing qualification plans – for example, based on AEC1010 and MIL-PRF-19500 methodologies.

**Samples Availability:** On Request.



<b>Proposed Microsemi Foundry Qualification Plan- Non hermetic Product Families</b>							
<b>Product Family</b>	<b>Rated Standoff Voltage (V<sub>WM</sub>)</b>	<b>Minimum Breakdown Voltage (V<sub>BR</sub>)</b>	<b>Peak Pulse Power Rating</b>	<b>SMD/ Axial</b>	<b>Package</b>	<b>Foundry Source</b>	<b>Qual Status</b>
SMCxLCE	6.5V to 170V	7.22V to 189V	1.5kW	SMD	DO-214AB, DO215AB	MSC Qualified Partner	<b>Qualified – PCN 2017 - 002</b>
P4KE	5.8V to 342V	6.45V to 380V	3.5kW	Axial	DO41 (DO-204AL)	MSC Qualified Partner	<b>Q2 2017</b>
P5KE	5.0V to 170V	6.45V to 189V	500W	Axial	DO41 (DO-204AL)	MSC Qualified Partner	<b>Q2 2017</b>
P6KE	5.8V to 171V	6.45V to 190V	600W	Axial	T-18	MSC Qualified Partner	<b>Q2 2017</b>
1.5KE	5.8V to 324V	6.45V to 380V	1.5kW	Axial	Case 1	MSC Qualified Partner	<b>Q2 2017</b>
LCE	6.5V to 170V	7.22V to 189V	1.5kW	Axial	Case 1	MSC Qualified Partner	<b>Q2 2017</b>
5KP	5.0V to 110V	6.4V to 122V	5kW	Axial	Case 5A (DO-204AR)	MSC Qualified Partner	<b>Q3 2017</b>
15KP	22V to 280V	24.4V to 311V	15kW	Axial	Case 5A (DO-204AR)	MSC Qualified Partner	<b>Q3 2017</b>
RT100KP	40V to 400V	44.4V to 444V	100kW	Axial	Case 5A (DO-204AR)	MSC Qualified Partner	<b>Q3 2017</b>
SMBJSAC	5.0V to 75V	7.60V to 83.3V	500W	SMD	DO-214AA	MSC Qualified Partner	<b>Qualified – PCN 2017 - 002</b>
RT130KP	275V to 295V	300V	130kW	Axial	Case 5A (DO-204AR)	MSC Qualified Partner	<b>Q3 2017</b>
RT65KP	48V to 75V	53.3V to 83.3V	65kW	Axial	Case 5A (DO-204AR)	MSC Qualified Partner	<b>Q3 2017</b>
SMBG2K	3V to 5.0V	4.3V to 5.9V	300 to	SMD	DO-214AA,	TBD	<b>EOL – PCN –</b>



			2kW		DO215AA		<b>2016-016</b>
UPT, UPTB	5V to 48V	6.0V to 54V	150W	SMD	PowerMite 1	TBD	Q3 2017

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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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