

QUALITY
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OS-PCN-2017-026-A

Optimization of wire bond technique for Slotted Interruptor and Radial Mini Sidelooker family
Customer information package

OS QM CQM ICI | 15.11.2017

Light is OSRAM

OSRAM
Opto Semiconductors

OS-PCN-2017-026-A

Overview



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Reason for change

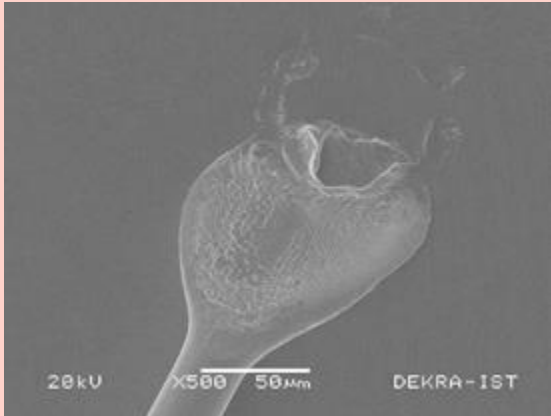
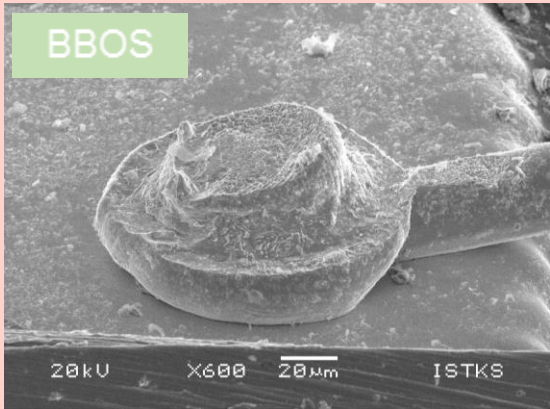
- Improved process stability
- Improved long term stability

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Description of change

Current status Standard wedge process	New status Bond ball on stitch
 <p>28kV X500 50µm DEKRA-IST</p>	 <p>BBOS</p> <p>28kV X600 20µm ISTKS</p>

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Time schedule

- Qualification report available
- Samples available
- Production release 01.01.2018
- Start of delivery 01.02.2018 *)
*) or earlier if released by customer
- Last time order date 01.01.2018 **)
**) last date for ordering products of current status

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Thank you.

Products Affected by Information Notification

Number: OS-PCN-2017-026-A

Name: Optimization of wire bond technique Slotted Interruptor and Radial Mini Sidelooker family

Release Date: 11/15/2017

Implementation Date: 2/1/2018

<i>Product</i>	<i>QNumber</i>	<i>QNumber Description</i>	<i>Part Number</i>
SFH 3100 F	Q62702P5073	SFH 3100 F	SFH 3100 F
	Q62702P5475	SFH 3100 F-2/3/4	SFH 3100 F-2/3/4
	Q65112A1356	SFH 3100F-2-XX	SFH 3100F-2-XX
SFH 4141	Q65111A6138	SFH 4141	SFH 4141
SFH 9540	Q65111A6122	SFH 9540	SFH 9540