

FINAL PRODUCT/PROCESS CHANGE NOTIFICATION #20626BE

Generic Copy

Issue Date: 11-Nov-2014

<u>TITLE</u>: Final PCN for wire change from gold to copper, mold compound change and part number change.

PROPOSED FIRST SHIP DATE: starting on 11-Feb-2015 (the actual ship date will be different by each product, please check the responsible Sales person).

AFFECTED CHANGE CATEGORY(S): Assembly area- Wire Bonding and Mold compound and Part number change

F OR ANY QUESTIONS CONCERNING THIS NOTIFICATION: Contact your local ON Semiconductor Sales Office or Yasuhiro.lgarashi@onsemi.com

<u>SAMPLES</u>: Contact your local ON Semiconductor Sales Office or <u>Shigehito.Matsumoto@onsemi.com</u>

ADDITIONAL RELIABILITY DATA: Available

Contact your local ON Semiconductor Sales Office or Kazutoshi.Kitazume@onsemi.com

NOTIFICATION TYPE:

Final Product/Process Change Notification (FPCN)

Final change notification sent to customers. FPCNs are issued at least 90 days prior to implementation of the change.

ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact <quality@onsemi.com>.

DESCRIPTION AND PURPOSE:

This is a Final Process Change Notification to announce for below contents.

- 1) Changing wire material from gold to copper
- 2) Changing part number from XXXXXX-TL-H or XXXXXX-TL-E to XXXXXX-TL-W. (See the list of models)
- 3) Changing mold compound from halide to halide free, in case of changing from XXXXX-TL-E to XXXXX-TL-W.

There is no change in case of changing from XXXXXX-TL-H to XXXXXX-TL-W.

The product design and electrical specifications will remain identical. A full electrical characterization over the temperature range will be performed for each product to check the device functionality and electrical specifications. Qualification tests are designed to show that the reliability of transferred devices will continue to meet or exceed ON Semiconductor standards.

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RELIABILITY DATA SUMMARY:

Reliability Test Results:

Test	Conditions		Results
Steady State Operating Life High Temperature Reverse Bia Temp Humidity Storage Temperature Cycle Pressure Cooker High Temperature Storage Resistance to Soldering heat(R Solderability	Ta=85degC, RH=85% Ta=-55degC to 150degC 30min each Ta=121degC,2.03 × 10⁵Pa,100% Ta=150degC	1000 hrs 1000 hrs 1000 hrs 100 cycles 50 hrs 1000 hrs 10s 5 s	Pass Pass Pass Pass Pass Pass Pass Pass

ELECTRICAL CHARACTERISTIC SUMMARY:

There is no change in the electrical performance. Datasheet specifications remain unchanged.

CHANGED PART IDENTIFICATION:

PART_ID	New PART_ID	
MCH3377-TL-E		
MCH3377-S-TL-E	MCH3377-TL-W	
MCH3377-TL-H		

List of affected General Parts:

MCH3377-TL-E MCH3377-S-TL-E MCH3377-TL-H