

Littelfuse, Inc. 8755 West Higgins Road, Suite 500 Chicago, IL 60631 USA (773) 628-1000

LFPCN LFIGNITION 01 3<sup>nd</sup> of December 2019

To: Our Valued Customers

From: Littelfuse Product Management Team

Subject: Acquired ON Semiconductor TO263/TO252 Package

On August 29th, 2016, Littelfuse completed the acquisition of selected ON Semiconductor product lines. The acquired product lines included the IGBT's for ignition applications as well as all relevant intellectual property.

We are now pleased to announce that the TO263&TO252 Ignition IGBTs transfer, from ON Semiconductor facilities to Littelfuse's and partners, is has been **successfully completed** by August 26<sup>th</sup>, 2019.

To ensure customers have ample time to transition to the LFUS product, ON Semiconductor will keep on manufacturing the devices for Littelfuse until end of August 2021. Please contact your Littelfuse's Sales representative for obtaining details on the last time buy.

Littelfuse would like to offer to our valued customer 2 sources of wafer foundry (one primary and one backup) and 1 source of assembly & test. Visits and audits to our facilities are available upon request. Since the moment of reception of this letter, we have qualifiable samples for every part number available upon request. All part numbers will be qualified in accordance with established performance and reliability criteria and remained practically unchanged in most of their major attributes.

Product	From	То	Justification
Form	ON DPAK/TO252	Littelfuse	No change. Shape and dimensions are identical.
		DPAK/TO252	
	ON D2PAK/TO263	Littelfuse D2PAK/TO263	Minor Change. Shape and dimensions are not identical but the changes don't imply any difference at application level
Fit	/	/	No Change
Function	/	/	No Change
Reliability	/	/	No Change
Part	ON Part Number	Littelfuse Part	In order to facilitate traceability, we have adopted a new
Number		Number	naming rule

Effective date: Aug 26<sup>th</sup>, 2021 or sooner upon request.

This communication letter is for your information and acknowledgement. If you have any other questions or concerns, please contact local Littelfuse sales team or product team below for further assistance.

Jose Padilla	Changchao Ju
Product Marketing Manager	Sr Product Engineer
Power Semiconductor	Power Control
Tel: +34 660560750	Tel: 086 510 8527 7701x7930
JPadilla2@Littelfuse.com	cju@littelfuse.com
July Chen	
Product Manager	
Discrete IGBTs and Ignition IGBTs	
+86 15861417768	
JChen19@littelfuse.com	