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## LFPCN0011022

## Product Change Notification for Littelfuse SiC MOSFETs in TO-263-7L & TO-268-HV / change of naming convention

To our valued customers and partners,

Littelfuse would like to notify you about a change of naming convention and part numbering for SiC MOSFETs in TO-263-7L and TO-268-HV packages.

In order to avoid confusion and errors in purchase orders,

- Tube-packed products are renamed with a "-TU" suffix
- Tape and reel-packed products are named with a "-TR suffix".

The new naming convention is applicable immediately.

The old part number with no suffix (defaulting to tube) will be obsoleted.

Existing open orders will be converted accordingly.

The products themselves remain exactly the same.

## **DETAILS**

Old part number	New part number	Description
LSIC1MO120T0080	LSIC1MO120T0080-TU	1200V, 80mΩ SiC MOSFET in TO-263-7L, tube
n/a	LSIC1MO120T0080-TR	1200V, 80mΩ SiC MOSFET in TO-263-7L, T&R
LSIC1MO120T0120	LSIC1MO120T0120-TU	1200V, 120mΩ SiC MOSFET in TO-263-7L, tube
n/a	LSIC1MO120T0120-TR	1200V, 120mΩ SiC MOSFET in TO-263-7L, T&R
LSIC1MO120T0160	LSIC1MO120T0160-TU	1200V, 160mΩ SiC MOSFET in TO-263-7L, tube
n/a	LSIC1MO120T0160-TR	1200V, 160mΩ SiC MOSFET in TO-263-7L, T&R
LSIC1MO170T0750	LSIC1MO170T0750-TU	1700V, 750mΩ SiC MOSFET in TO-263-7L, tube
n/a	LSIC1MO170T0750-TR	1700V, 750mΩ SiC MOSFET in TO-263-7L, T&R
LSIC1MO170H0750	LSIC1MO170H0750-TU	1700V, 750mΩ SiC MOSFET in TO-268-HV, tube
n/a	LSIC1MO170H0750-TR	1700V, 750mΩ SiC MOSFET in TO-268-HV, T&R

Best Regards, Francois Perraud Product Marketing Manager, SiC and multichip discrete Littelfuse, Inc. FPerraud@Littelfuse.com