

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

Oct 4th, 2024

LFPCN EIC-1140 Backend location change of DE150 RF Power MOSFETs

To our valued customers,

To strengthen the security and continuity of supply for our customers, Littelfuse would like to notify you of the approved in-house backend location in Lipa, Philippines for DE150 series RF Power MOSFETs.

This backend is fully approved for all assembly, testing, packing and shipping operations. Qualification data and/or samples will be available upon request.

Products affected:

Affected Part Number	Bill of Material	Country of Origin	Shipping Site
DE150-102N02A	no change	no change	change from US to PH
DE150-501N04A	no change	no change	change from US to PH

Form, fit, function changes: Details in **APPENDIX A**

Part number changes: None

Effective date: Dec 1st, 2024

Replacement products: N/A

Last time buy: N/A

The PCN number assigned to this action is **PCN EIC-1140** and must be referenced in any correspondence related to the change.

If you have any other questions or concerns, please contact your local Littelfuse Sales team.

June Zhang

Product Manager

POWER IC

Mobile: +86 137 7115 8991





JZhang27@Littelfuse.com

1. Datasheet update



Expertise Applied | Answers Delivered

2. Package Marking

DESCRIPTION	Existing Location	Littelfuse Lipa
Body Marking		
Logo		
ESD Logo	Yes	Yes
Part Number	Yes	Yes
Date Code	xxYYWW	YYWWx
Lot ID	Beverly Lot	Lipa Lot
Country of Origin	Yes	Yes
		

3. Labeling

DESCRIPTION	Existing Location	Littelfuse Lipa
Box/Tube Label		
RoHS Label	e1	e3
Logo	Yes	Yes
Qty per Box/Tube	Yes	Yes
Part Number	Yes	Yes
Lot No	Beverly Lot	Lipa Lot
Country of Origin	Yes	Yes
Code Type	1D Barcode	Barcode + 2D Code
Kit No	Beverly Kit	None
Date Code	xxYYWW	YYWWx
	