



Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

Apr 3rd, 2025

LFPCN 6666

Product Change Notification for Littelfuse Reed Switch MDRR-DT series packaging improvement PCN.

To whom it may concern,

Littelfuse would like to notify of the upcoming changes on MDRR-DT Reed Switch series packaging improvement in MA3 (Matamoros) plant per below details. There will be no changes in the form, fit and function of the device. The key objective of this change is for continuous improvement, improving the packaging and making it more robust, rigid. The change will be effective immediately to all current and upcoming booking. You might receive old and new packaging starting from the week of May 5, 2025 shipment until the inventory at the channels, distributions depleted.

Current packaging (MA3 MDRR-DT Series)

Current Switches Packaging - 1000 pcs						
Part Number	Material Type	Description	Dimensions	Qty pcs per packing		
H10003		Corrugated Cardboard, Flute B, 32 ECT	5" L x 2 ¼" W x 2 H	1		
		Polyurethane, Density 1.4 lbs	5" L x 2 ¼" W	2		



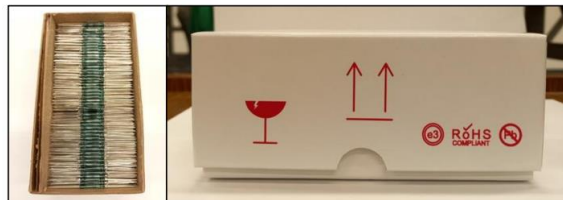
Box



Foam



FG Packaging





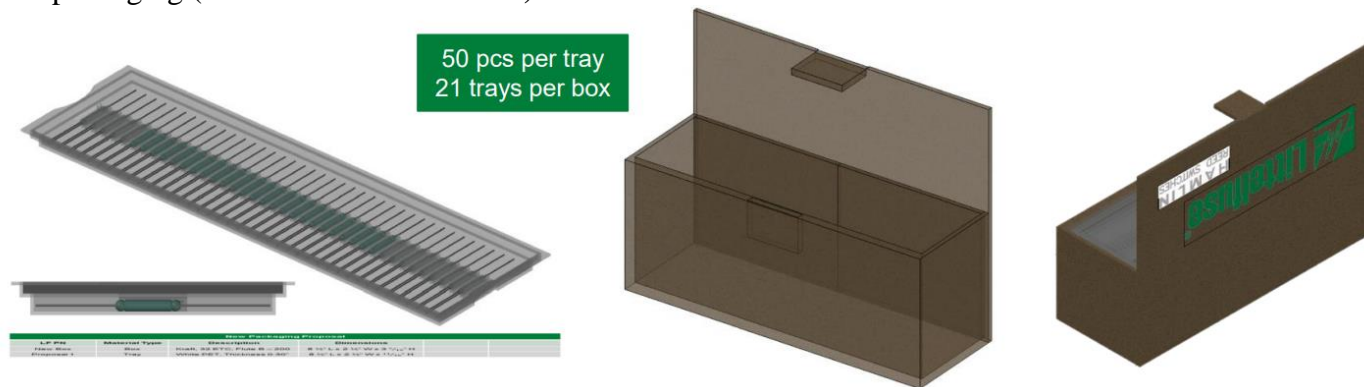
Expertise Applied | Answers Delivered

8755 W. Higgins Road
Suite 500
Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

New packaging (MA3 MDRR-DT Series)



New Packaging Proposal

LF PN	Material Type	Description	Dimensions		
New Box	Box	Kraft, 32 ETC, Flute B – 200	8 ½" L x 2 ½" W x 3 7/16" H		
Proposal 1	Tray	White PET, Thickness 0.30"	8 ½" L x 2 ½" W x 11/16" H		



This notification is for your information and acknowledgement. For any related question or clarification, please reach out to our Sales, Customer Service and Product Management accordingly. Thank you.

Crispin Zulueta
Product Manager Asia – Reed Switches
Electronics Business Unit
Littelfuse Inc.
czulueta@Littelfuse.com

Wayne Wang
Global Product Manager – Reed Switches
Electronics Business Unit
Littelfuse Inc.
wwang16@littelfuse.com