

8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

November 13th, 2023

LFPCN 101260

Product Change Notification for Littelfuse Reed Switch MDRR-DT series (Sensitivity/Pull-In Range: 10-20 AT).

To whom it may concern,

Littelfuse would like to notify of the upcoming changes on MDRR-DT Reed Switch (Sensitivity/Pull-In Range: 10-20 AT) per below details:

| Current | New |
|---|--|
| Production Plant: Matamoros, Mexico | Production Plant: Philippines Plant |
| Manual Assembly Production Line | Automated Assembly Production Line |
| Box Bulk Packaging | Box with Plastic Tray Packaging |
| Box Dimension (CM): L x W x H: 12.6 x 5.8 x 5.32 | Box Dimension (CM): L x W x H: 22.8 x 8 x 8 |
| Packing Quantity: 1,000pcs/box | Packing Quantity: 1,000pcs/box = 50pcs/tray x 20 tray /box. One more empty tray as buffer cover on top of tray stack. |
| | |
| HAMLIN' RED SWITCHES Rever, Literature are an inches and inches are an | COMMENT OF STATE OF S |
| | 13 (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 |
| | M. Littollood |



8755 W. Higgins Road Suite 500

Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

Affected material part number list:

| Material Part Number | Pull In Range |
|----------------------|----------------|
| MDRR-DT-10-15-F | 10-15 |
| MDRR-DT-10-15-U | 10-15 |
| MDRR-DT-15-20-U | 15-20 |
| MDRR-DT-15-20-F | 15-20 |
| MDRR-DT-Q4764 | 10-15 unformed |
| MDRR-DT-Q1859-1 | 15AT Max |
| MDRR-DT-Q1874 | 10-12 |
| MDRR-DT-Q2022 | 10-13 Unformed |
| MDRR-DT-Q4491 | 10-12 unformed |
| MDRR-DT-Q4295 | 15-17 Unformed |
| MDRR-DT-Q1522 | 15-20 sort |
| MDRR-DT-Q1636-1 | 9-12 sort |
| MDRR-DT-Q1672 | 15-20 sort |
| MDRR-DT-Q2151-1 | 15-25 sort |
| MDRR-DT-Q2275 | 10-15 sort |
| MDRR-DT-Q4765 | 15-20 sort |
| MDRR-DT-Q4023 | 10-18 sort |
| MDRR-DT-Q4292 | 7-10 sort |
| MDSM-DTB-10-15 | 10-15 |
| MDSM-DTB-15-20 | 15-20 |
| MDSM-DTR-10-15 | 10-15 |
| MDSM-DTR-15-20 | 15-20 |

There will be **no change in form, fit and function** of the Reed Switch. Qualification report and samples are available upon request from **November 13**th, **2023**.

These changes will take effect starting **February 12th**, **2024.** Orders of the affected part numbers coming out of Matamoros plant will be accepted until **December 13th**, **2023.** During this transition period **from February 12th to September 30th**, **2024**, customers are expected to receive current and new packing products from both MA3 and PH1 plants until current product inventory in Littelfuse warehouse, and Distribution channels are depleted. Other Sensitivity/Pull-In Range from 20 to 35 AT will remain no change until further notice.

This notification is for your information and acknowledgement. If you require product specific data or samples to certify this change, please contact Littelfuse. If we do not hear from you by December 6th, 2023, we will expect that this product change notification has been accepted and no further action is required. Thank you.

Crispin Zulueta
Associate Product Manager – 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