

To: Littelfuse Sales, Sales Support & Valued Customers



From: Littelfuse Product Management – Industrial Business Unit

Subject: Label legend addition in SLC fuses

Document Number: LFPCN_PG0176

Date: Rev 02/07/24

We would like to inform there is a change on SLC fuse label, adding 170 VDC as shown on label image.

Previous label	New label
 The previous label for a Littelfuse CLASS G CURRENT LIMITING TIME-DELAY FUSE, SLC 30A, 480V AC OR LESS. It includes UL and CSA listings, 10 KA I.R., and RoHS compliance. The voltage rating is specified as 480V AC OR LESS.	 The new label for a Littelfuse CLASS G CURRENT LIMITING TIME-DELAY FUSE, SLC 30A, 480V AC / 170V DC. It includes UL and CSA listings, 10 KA I.R., and RoHS compliance. The voltage rating is updated to 480V AC / 170V DC.

There is not impact on Fit, Form or Function.

Effective date: March 2024. This is a running change.

We appreciate your continued business and understanding in this matter. If you have any questions or require additional information, please don't hesitate to contact your dedicated Littelfuse representative.

Sincerely,

Zuleyma Davila
Associate Product Manager
Industrial Business Unit
Littelfuse, Inc.
www.littelfuse.com/electrical

List of items that this change applies

0SLC.500T
0SLC001.T
0SLC002.HXR
0SLC002.T
0SLC003.HXR
0SLC003.T
0SLC004.T
0SLC005.T
0SLC006.T
0SLC008.T
0SLC010.T
0SLC012.T
0SLC015.T
0SLC020.T
0SLC025.T
0SLC030.HXR
0SLC030.T
0SLC035.HXR
0SLC035.T
0SLC040.T
0SLC045.T
0SLC050.T
0SLC060.T