

8755 W. Higgins Road Suite 500 Chicago, IL 60631**www.littelfuse.com** 

June 17<sup>th</sup>, 2016

## Product Label and Packing Label Change for LSP05G277XXxxxx (PCN# 4522E)

Dear Valued Customers,

Littelfuse would like to notify you of a change relating to the product label and packing label of **LSP05G277XXxxxx**.



Recently, **LSP05G277XXxxxx** has obtained UL 1449 recognition, we will start to add the logo onto our product and packing label. There will be no any changes to product electrical or dimensional specifications.

Please refer to the following label template and affected part number listing. This new label will be implemented from **July 18<sup>th</sup>, 2016**; during this transition period, customers are expected to receive LSP05G277XXxxxx product with current label until current inventory in our warehouse and distribution channels are depleted.

Label Template:



20160617 Product Label and Packing Lal Affected Part Number Listing:

20160617 Affected Part Number Listing (

Please respond to us by **July 1<sup>st</sup>, 2016** to acknowledge notification of this change. If we do not hear from you then we will expect that this change has been accepted and no further action is required. Thank you.

Best Regards Johnny Chang Global Product Manager Littelfuse, Inc. www.littelfuse.com

Series	Before Change Label Template
LSP05G277XXxxxx (Product Label)	L LSP05G277S Type 4 CA, In:5kA N TO N MCOV: 320V Imax:10kA MCOV: 320V Imax:10kA MCOV: 320V Imax:10kA MLV: L~N: 1130V L~G: 1410V LF9 N~G: 1410V N M
LSP05G277XXxxxx (Product Label)	Littelfuse L LSP05G277SX3316 Type 4 CA, In:5kA MCOV: 320V Imax:10kA Rating: 277V 50/60Hz UP: 1200V LF9 1624 CE IP66 RoHS N
LSP05G277XXxxxx (Product Label)	L LSP05G277SX3333 Type 4 CA, In:5kA N L MCOV: 320V Imax:10kA MCOV: 320V Imax:10kA MCOV: 320V Imax:10kA MCOV: 320V Imax:10kA Rating: 277V 50/60Hz UP: L~N: 1200V L~G: 1600V LF9 N~G: 1600V N C LF9 1624 C C C N





