



8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

May 13th, 2022

Product Change Notification of Adding UKCA marking on LSP Module Series. LFPCN 6084E

To whom it may concern,

Littelfuse would like to notify you of a change regarding adding UKCA marking on the LSP Module Series' product label based on the new requirements from the United Kingdom.

Please refer to the following label change example.

| | Current Product Label | New Product Label | Note |
|-------------------------|---|--|--|
| LSP05Gl Label Example | Littelfuse LSP05GI277SX3316 Un: 277V~50/80Hz Tp + Tb MCOV/Uc: 320V~ K[₹]h]c € In-5kA Imax 10kA L:3.5A MLV(V) Up(V) Main E L-N: 1260 1400 Tps € A E L-N: 1260 Tp | Litelfusd LSP05GI277SX3316 Un: 277V-50/60Hz C LK MCOV/UC: 320V- Un: 156A Imax 10KA K 1280 LN: 1280 1400 Type 4CA MCM Type 4CA Type 4CA | Added UKCA marking on the product label. |
| LSP05G Label Example | L SP05G2775X3316 Type 4 CA, in 5kA N Roor, 320V imac 10kA Roor, 277V 930G0Hz UP: 1200V LF9 2218 - Na CE IP68 RoHS N | L Littelfuse L LSP05G277SX3316 Type 4 CA, in SkAr. 10kA N Refore 277V 5080Hz UP: 1200V LF9 2218 → NL to C € IP66 RoHS N | Added UKCA marking on the product label. |
| LSP10 Label Example | LSP10277PX3316 Type 4 CA, In:10kA MCOV: 320V Imax:20kA Rating: 277V 50/60Hz Up: 1400V LEP N 2219 - Wat C € IP66 RoHS | L LSP10277PX3316 Type 4 CA, In:10kA MCOV: 320V Imax:20kA Rating: 277V 50/60Hz Up: 1400V LF9 CAX: C C C Rohs | Added UKCA marking on the product label. |
| LSP10GIHP Label Example | LittelfuseLSP10GIHP277SX3316 U. 120-27TV-5080Hz MCOVUL: 320V- Uo: 220V- In 10KA, Imax 220KA L-N 810 1000 Type 4CA LEB Bank Littel Bank Littel Bank Littel Bank Littel Bank Littel Bank Littel Controlled Controlled Controlled | L+ 120-277V- 50/60Hz C C C C C C C | Added UKCA marking on the product label. |

This is a marking change only and it has no impact to the product's original electrical parameters and mechanical/dimensional specification, reliability, performance, and part number.

This label change will be implemented starting from **June 17**th, **2022**. During the change transition period, customers are expected to receive the products with current and/or new products label until current product inventory in Littelfuse warehouses and distribution channels are depleted.



8755 W. Higgins Road Suite 500 Chicago, IL 60631

www.littelfuse.com

Product Change Notice (PCN)

Please see attached the affected part number list and respond to us by **May 27th**, **2022**, to acknowledge this product label change notification. If we do not hear from you, we will expect that this product label change notification has been accepted and no further action is required.

Thank you.

Best Regards, Johnny Chang Product Manager Littelfuse, Inc.