# IZLT.E14721 <br> Fuseholders, Cartridge Fuse 

Page Bottom

## Fuseholders, Cartridge Fuse

## See General Information for Fuseholders, Cartridge Fuse

## LITTELFUSE INC E14721

SUITE 500
8755 W HIGGINS RD
CHICAGO, IL 60631 USA
 R.

Cat. Nos. L60060C-1C, L60060C-2C, L60060C-3C, L60060C-AC.
Cat. No. LFC60060, followed by 1, 2, or 3, followed by C, may be followed by ID.
Series L30030G, D30030G followed by 1, 2 or 3, followed by S, P, C or Q, may be followed by Q and/or R, may be followed by DIN, may be followed by R; Cat. No. LFG48030 followed by 1,2 , or 3 , followed by PQDINR or SQDINR.

Cat. Nos. LH25030, $-25060,-25100,-25200,-25400,-25600,-60030,-60060,-60100,-60200,-60400,-60600$ followed by 1 , 2 or 3 , followed by C, P or S, may be followed by R or may be followed by suffix - CU.

Cat. Nos. LJ60030, $-60060,-60100,-60200$ followed by 1,2 or 3 , followed by $C$ or $S$, may be followed by R.
Cat. No. L 60030 followed by 1P, 2P, 3P, AC, AP, AS, may be followed by R.
Cat. Nos. LR25030, $-25060,-25100,-25200,-25400,-25600,-60030,-60060,-60100,-60200,-60400,-60600$ followed by 1 , 2 or 3 , followed by C, P or S, may be followed by R, may be followed by suffix - CU.
 R.

Cat No. LG300 followed by 1,2 or 3 , followed by $01,02,03,51,52$ or 53 , followed by C, PQ or SQ.
Cat. No. LT601002CMB.
Cat. Nos. LINK001C, LINK002C, LINK003C.
Cat. Nos. LT60200-1CS, LT60200-3CS, LT60600-1CS, LT60600-3CS, LFT301001CS, LFT301003CS, LFT302001CS, LFT302003CS, LFT306001CS, LFT306003CS, LFT601001CS, LFT601003CS, LFT602001CS, LFT602003CS, LFT606001CS, and LFT606003CS.

Cat. No. LFJ60030 followed by -1 or -3 , followed by SR, PR or CR; Cat. No. LFJ60060 followed by -1 or -3, followed by CR; Cat. No. LFJ60100 followed by -1 or -3, followed by CR.

Cat. No. LFR25030 followed by 1, 2 or 3, followed by C, P or S; Cat. No. LFH25030 followed by 1, 2 or 3, followed by C, P or S; Cat. No. LFR60030 followed by 1 , 2 or 3 , followed by C, S or P, may be followed by ID; Cat. No. LFH60030 followed by 1, 2 or 3, followed by C, S or P, may be followed by ID.

Cat. No. LFR25060 followed by 1, 2 or 3, followed by C, may be followed by ID; Cat. No. LFH25060 followed by 1, 2 or 3, followed by C, may be followed by ID; Cat. No. LFR60060 followed by 1, 2 or 3, followed by C, may be followed by ID; Cat. No. LFH60060 followed by 1, 2 or 3, followed by C, may be followed by ID.

Cat. No. LFR25100 followed by 1 or 3, followed by C, may be followed by ID; Cat. No. LFH25100 followed by 1 or 3, followed by C, may be followed by ID; Cat. No. LFR60100 followed by 1 or 3, followed by C, may be followed by ID; Cat. No. LFH60100 followed by 1 or 3, followed by C, may be followed by ID.

Cat. No. LFR60030 followed by 1, 2 or 3, followed by C, S or P, may be followed by ID; Cat. No. LFH60030 followed by 1, 2 or 3, followed by C, S or P, may be followed by ID.

Cat. No. LPSC followed by 000 , followed by $1,2,3$ or 4 , followed by $Z \mathrm{CH}$.
Cat. No. LPSC followed by 000, followed by 1, 2, 3 or 4, followed by ZXID CH.
Cat. No. LEC or LEY followed by A, B, C, D, J or YC, may be followed by -S
 P; Cat. No. LFT60060 followed by 1, 2 or 3, followed by C.

Cat. Nos. LFPSJ301.Z, LFPSJ302.Z, LFPSJ303.Z, LFPSJ301.ZXID, LFPSJ302.ZXID, LFPSJ303.ZXID, LFPSC0001Z, LFPSC0002Z, LFPSC0003Z, LFPSCID, LFPSC0001ZXID, LFPSC0002ZXID, LFPSC0003ZXID, LFPSC, LFPSC0004Z, LFPSC0004ZXID.

Class J, Cat. Nos. LFPSJ601.Z, LFPSJ602.Z, LFPSJ603.Z, LFPSJ601.ZXID, LFPSJ602.ZXID, LFPSJ603.ZXID.
Cat. No. LFR60200 followed by 1 or 3, followed by C; Cat. No. LFR25200 followed by 1 or 3, followed by C; Cat No. LFR60600 followed by 1 or 3 , followed by C; Cat. No. LFR60400 followed by 1 or 3, followed by C; Cat. No. LFR25600 followed by 1 or 3, followed by C; Cat. No. LFR25400 followed by 1 or 3, followed by C; Cat. No. LFH60200
 1 or 3, followed by C; Cat. No. LFH25600 followed by 1 or 3, followed by C; Cat. No. LFH25400 followed by 1 or 3, followed by C.
Cat. No. LFJ60600 followed by 1 or 3, followed by C; Cat. No. LFJ60400, followed by 1 or 3, followed by C; Cat. No. LFJ60200 followed by 1 or 3 , followed by C.
Cat. No. LFT60400 followed by 1 or 3, followed by CS; Cat. No. LFT30400, followed by 1 or 3, followed by CS.
Cat. Nos. LFG60015, LFG60020, followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR.

Cat. Nos. LFG48030, LFG48060, followed by 1, 2, or 3, followed by C, followed by DINR.
Cat. Nos. LFPSM, LFPSM0001Z, LFPSM0002Z, LFPSM0003Z, LFPSM0004Z, LFPSMID, LFPSM0001ZXID, LFPSM0002ZXID, LFPSM0003ZXID, LFPSM0004ZXID.
Extractor type fuseholders, Cat. Nos. LPSJ30-1, -30-2,-30-3,-30-1ID, 30-2ID, -30-3ID, -60-1, -60-2, -60-3,-60-1ID, -60-2ID, -60-3ID.

| Cat. No. | Voltage Rating | Current Rating | Interrupting Rating RMS Symmetrical | Fuse Class |
| :---: | :---: | :---: | :---: | :---: |
| LFJ60030 | 600 ac | 30 | 200,000 | J |
|  | 600 dc | 30 | 20,000 | J |
| LFJ60060 | 600 ac | 60 | 200,000 | J |
|  | 600 dc | 60 | 20,000 | J |
| LFJ60100 | 600 ac | 100 | 200,000 | J |
|  | 600 dc | 100 | 20,000 | J |
| LFR25030 followed by 1, 2 or 3, followed by C, P or S | 250 ac | 30 | 200,000 | R |
|  | 250 dc | 30 | 20,000 | R |
| LFH25030 followed by 1, 2 or 3, followed by C, P or S | 250 ac | 30 | 10,000 | H |
|  | 250 dc | 30 | 10,000 | H |
| LFR60030 followed by 1, 2 or 3, followed by C, P or S, may be followed by ID | 600 ac | 30 | 200,000 | R |
|  | 600 dc | 30 | 20,000 | R |
| LFH60030 followed by 1, 2 or 3, followed by C, P or S, may be followed by ID | 600 ac | 30 | 10,000 | H |
|  | 600 dc | 30 | 10,000 | H |
| LFR25060 followed by 1, 2 or 3, followed by C, may be followed by ID | 250 ac | 60 | 200,000 | R |
|  | 250 dc | 60 | 20,000 | R |
| LFH25060 followed by 1, 2 or 3, followed by C, may be followed by ID | 250 ac | 60 | 10,000 | H |
|  | 250 dc | 60 | 10,000 | H |
| LFR60060 followed by 1, 2 or 3, followed by C, may be followed by ID | 600 ac | 60 | 200,000 | R |
|  | 600 dc | 60 | 20,000 | R |
| LFH60060 followed by 1, 2 or 3, followed by C, may be followed by ID | 600 ac | 60 | 10,000 | H |
|  | 600 dc | 60 | 10,000 | H |
| LFH60060 | 600 ac | 60 | 10,000 | H |
| LFR60060 | 600 ac | 60 | 200,000 | R |
| LFR25100 followed by 1 or 3, followed by C, may be followed by ID | 250 ac | 100 | 200,000 | R |
|  | 250 dc | 100 | 20,000 | R |
| LFH25100 followed by 1 or 3, followed by C, may be followed by ID | 250 ac | 100 | 10,000 | H |
|  | 250 dc | 100 | 10,000 | H |
| LFR60100 followed by 1 or 3, followed by C, may be followed by ID | 600 ac | 100 | 200,000 | R |
|  | 600 dc | 100 | 20,000 | R |
| LFH60100 followed by 1 or 3, followed by C, may be followed by ID | 600 ac | 100 | 10,000 | H |
|  | 600 dc | 100 | 10,000 | H |
| LFJ60030 followed by 1, 2 or 3, followed by C, P or S, may be followed by ID | 600 ac | 30 | 200,000 | J |
|  | 600 dc | 30 | 20,000 | J |
| LFJ60060 followed by 1, 2 or 3, followed by C, may be followed by ID | 600 ac | 60 | 200,000 | J |
|  | 600 dc | 60 | 20,000 | J |
| LFJ60100 followed by 1 or 3, followed by C, may be followed by ID | 600 ac | 100 | 200,000 | J |
|  | 600 dc | 100 | 20,000 | J |
| LPSC followed by 000, followed by 1, 2, 3 or 4, followed by Z CH | 600 ac | 30 | 200,000 | CC |
|  | 600 dc | 30 | 20,000 | CC |


| LPSC followed by 000, followed by 1, 2, 3 or 4, followed by ZXID CH | 600 ac | 30 | 20,000 | CC |
| :---: | :---: | :---: | :---: | :---: |
|  | 600 dc | 30 | 20,000 | CC |
| LEC or LEY followed by A, B, C, D, J or YC, may be followed by -S | 600 ac | 30 | 200,000 | CC |
| L60060C-1C | 600 | 60 | 200,000 | CD |
| L60060C-2C | 600 | 60 | 200,000 | CD |
| L60060C-3C | 600 | 60 | 200,000 | CD |
| L60060C-AC | 600 | 60 | 200,000 | CD |
| LFC60060 followed by 1, 2, or 3, followed by C, may be followed by ID | 600 ac | 60 | 200,000 | CD |
|  | 600 dc | 60 | 20,000 dc | CD |
| LFPSJ301.2 | 600 | 30 | 200,000 | J |
| LFPSJ302.Z | 600 | 30 | 200,000 | J |
| LFPSJ303.Z | 600 | 30 | 200,000 | J |
| LFPSJ301.ZXID | 600 | 30 | 200,000 | J |
| LFPSJ302.ZXID | 600 | 30 | 200,000 | J |
| LFPSJ303.ZXID | 600 | 30 | 200,000 | J |
| LFPSJ601.2 | 600 | 60 | 200,000 | J |
| LFPSJ602.Z | 600 | 60 | 200,000 | J |
| LFPSJ603.2 | 600 | 60 | 200,000 | J |
| LFPSJ601.ZXID | 600 | 60 | 200,000 | J |
| LFPSJ602.ZXID | 600 | 60 | 200,000 | J |
| LFPSJ603.ZXID | 600 | 60 | 200,000 | J |
| LFPSC | 600 | 30 | 200,000 | CC |
| LFPSC0001Z | 600 | 30 | 200,000 | CC |
| LFPSC0002Z | 600 | 30 | 200,000 | CC |
| LFPSC0003Z | 600 | 30 | 200,000 | CC |
| LFPSC0004Z | 600 | 30 | 200,000 | CC |
| LFPSCID | 600 | 30 | 200,000 | CC |
| LFPSC00012XID | 600 | 30 | 200,000 | CC |
| LFPSC0002ZXID | 600 | 30 | 200,000 | CC |
| LFPSC0003ZXID | 600 | 30 | 200,000 | CC |
| LFPSC0004ZXID | 600 | 30 | 200,000 | CC |
| LFR60200 followed by 1 or 3, followed by C. | 600 ac | 200 | 200,000 | R |
| LFR25200 followed by 1 or 3, followed by C. | 250 ac | 200 | 200,000 | R |
| LFR60600 followed by 1 or 3, followed by C | 600 ac | 600 | 200,000 | R |
| LFR60400 followed by 1 or 3, followed by C | 600 ac | 400 | 200,000 | R |
| LFR25600 followed by 1 or 3, followed by C | 250 ac | 600 | 200,000 | R |
| LFR25400 followed by 1 or 3, followed by C | 250 ac | 400 | 200,000 | R |
| LFH60200 followed by 1 or 3, followed by C. | 600 ac | 200 | 10,000 | H |
| LFH25200 followed by 1 or 3, followed by C. | 250 ac | 200 | 10,000 | H |
| LFH60600 followed by 1 or 3, followed by C | 600 ac | 600 | 10,000 | H |
| LFH60400 followed by 1 or 3, followed by C | 600 ac | 400 | 10,000 | H |
| LFH25600 followed by 1 or 3, followed by C | 250 ac | 600 | 10,000 | H |
| LFH25400 followed by 1 or 3, followed by C | 250 ac | 400 | 10,000 | H |
| LFJ60600 followed by 1 or 3, followed by C. | 600 ac | 600 | 200,000 | J |
| LFJ60400 followed by 1 or 3, followed by C. | 600 ac | 400 | 200,000 | J |
| LFJ60200 followed by 1 or 3, followed by C. | 600 ac | 200 | 200,000 | J |


| LFT60400 followed by 1 or 3, followed by CS. | 600 ac | 400 | 200,000 | T |
| :---: | :---: | :---: | :---: | :---: |
| LFT30400 followed by 1 or 3, followed by CS. | 300 ac | 400 | 200,000 | T |
| LT60200 followed by -1 or -3 , followed by CS | 600 ac | 200 | 200,000 | T |
| LT60600 followed by -1 or -3 , followed by CS | 600 ac | 600 | 200,000 | T |
| LFT30100 followed by 1 or 3, followed by CS | 300 ac | 100 | 200,000 | T |
| LFT30200 followed by 1 or 3, followed by CS | 300 ac | 200 | 200,000 | T |
| LFT30600 followed by 1 or 3, followed by CS | 300 ac | 600 | 200,000 | T |
| LFT60100 followed by 1 or 3, followed by CS | 600 ac | 100 | 200,000 | T |
| LFT60200 followed by 1 or 3, followed by CS | 600 ac | 200 | 200,000 | T |
| LFT60600 followed by 1 or 3, followed by CS | 600 ac | 600 | 200,000 | T |
| LFG60015 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR | 600 ac | 15 | 100,000 | G |
| LFG60020 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR | 600 ac | 20 | 100,000 | G |
| LFG48030 and, followed by 1, 2, or 3, followed by C, followed by DINR | 480 ac | 30 | 100,000 | G |
| LFG48060 followed by 1, 2 , or 3, followed by C, followed by DINR | 480 ac | 60 | 100,000 | G |
| LFPSM | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0001Z | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0002Z | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0003Z | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0004Z | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSMID | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0001ZXID | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0002ZXID | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0003ZXID | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |
| LFPSM0004ZXID | 600 | 30 | 100,000 | $10 \times 38 \mathrm{~mm}$ |

Last Updated on 2014-05-29

| Questions? | Print this page | Terms of Use | Page Top |
| :--- | :--- | :--- | :--- |

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1 . The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "؟ 2014 UL LLC".

