IZLT.E14721 Fuseholders, Cartridge Fuse

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Fuseholders, Cartridge Fuse

See General Information for Fuseholders, Cartridge Fuse

LITTELFUSE INC E14721

SUITE 500

8755 W HIGGINS RD

CHICAGO, IL 60631 USA

Cat. No. L60030 or D60030 followed by C or G, followed by 1, 2 or 3, followed by C, P, Q or S, may be followed by Q and/or R, may be followed by DIN, may be followed by 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. LJ60030 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.

Cat. Nos. LT30030, -30060, -30100, -30200, -30400, -30600, -60030, -60060, -60100, -60200, -60400, -60600 followed by 1, 2 or 3, followed by C, S, may be followed by R.

 $\hbox{Cat No. LG300 followed by 1, 2 or 3, followed by 01, 02, 03, 51, 52 or 53, followed by C, PQ or SQ. } \\$

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, LFT602001CS, LFT602001CS, LFT606001CS, LFT606003CS, LFT606003CS, LFT606001CS, LFT606003CS, LFT60600

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. LFR25030 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. LFR60030 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. LFH60060 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. LFH60100 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 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

Cat. No. LFT30030 followed by 1, 2 or 3, followed by C; Cat. No. LFT30060 followed by 1, 2 or 3, followed by C; Cat. No. LFT60030 followed by 1, 2 or 3, followed by C, S or 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, LFPSC0003Z, LFPSC0003Z, LFPSCID, LFPSC0001ZXID, LFPSC0002XID, LFPSC0003ZXID, 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. LFR60600 followed by 1 or 3, followed by C; Cat. No. LFR25600 followed by 1 or 3, followed by 1 or 3, followed by 1 or 3, followed by C; Cat. No. LFH60200 followed by 1 or 3, followed by C; Cat. No. LFH25200 followed by 1 or 3, followed by 1 or 3, followed by C; Cat. No. LFH25600 followed by 1 or 3, followed by C; Cat. No. LFH25600 followed by C; Cat. No. LF

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.

 $Cat.\ Nos.\ LFPSM0001Z,\ LFPSM0002Z,\ LFPSM0003Z,\ LFPSM0004Z,\ LFPSM0004Z,\ LFPSM0001ZXID,\ LFPSM0002ZXID,\ LFPSM0003ZXID,\ LFPSM0004ZXID.$

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
LF360060	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	Н
	250 dc	30	10,000	Н
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	Н
	600 dc	30	10,000	Н
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	Н
	250 dc	60	10,000	Н
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	Н
	600 dc	60	10,000	Н
LFH60060	600 ac	60	10,000	Н
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	Н
	250 dc	100	10,000	Н
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	Н
	600 dc	100	10,000	Н
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	СС
	600 dc	30	20,000	СС

LPSC followed by 000, followed by 1, 2, 3 or 4, followed by ZXID CH	600 ac	30	20,000	СС
	600 dc	30	20,000	СС
LEC or LEY followed by A, B, C, D, J or YC, may be followed by -S	600 ac	30	200,000	СС
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.Z	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.Z	600	60	200,000	J
LFPSJ602.Z	600	60	200,000	J
LFPSJ603.Z	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	сс
LFPSC0001Z	600	30	200,000	СС
LFPSC0002Z	600	30	200,000	сс
LFPSC0003Z	600	30	200,000	СС
LFPSC0004Z	600	30	200,000	СС
LFPSCID	600	30	200,000	СС
LFPSC0001ZXID	600	30	200,000	СС
LFPSC0002ZXID	600	30	200,000	СС
LFPSC0003ZXID	600	30	200,000	СС
LFPSC0004ZXID	600	30	200,000	СС
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	Н
LFH25200 followed by 1 or 3, followed by C.	250 ac	200	10,000	Н
LFH60600 followed by 1 or 3, followed by C	600 ac	600	10,000	Н
LFH60400 followed by 1 or 3, followed by C	600 ac	400	10,000	Н
LFH25600 followed by 1 or 3, followed by C	250 ac	600	10,000	Н
LFH25400 followed by 1 or 3, followed by C	250 ac	400	10,000	Н
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 LFT30100 followed by 1 or 3, followed by CS 600 ac 600 ac 200,000 T LFT30200 followed by 1 or 3, followed by CS 300 ac 200 200,000 T LFT30200 followed by 1 or 3, followed by CS 300 ac 600 200,000 T LFT30600 followed by 1 or 3, followed by CS 600 ac 200 200,000 T LFT60100 followed by 1 or 3, followed by CS 600 ac 200 200,000 T LFT60200 followed by 1 or 3, followed by CS 600 ac 200 200,000 T LFG60015 followed by 1 or 3, followed by CS 600 ac 600 200,000 T LFG60015 followed by 1, 2, or 3, followed by C, PQ, or 5, 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 60 <td< th=""><th></th><th></th><th></th><th></th><th></th></td<>					
LTG0200 followed by -1 or -3, followed by CS 600 ac 200,000 T	LFT60400 followed by 1 or 3, followed by CS.	600 ac	400	200,000	Т
LFT30100 followed by -1 or -3, followed by CS LFT30100 followed by 1 or 3, followed by CS 300 ac 200 200,000 T LFT30200 followed by 1 or 3, followed by CS 300 ac 200 200,000 T LFT30200 followed by 1 or 3, followed by CS 300 ac 600 200,000 T LFT30600 followed by 1 or 3, followed by CS 600 ac 100 200,000 T LFT60100 followed by 1 or 3, followed by CS 600 ac 200 200,000 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 200 200,000 T LFT6660015 followed by 1 or 3, followed by CS 600 ac 600 200,000 T LFG660015 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 600 ac 15 100,000 G LFG68020 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 LFG48060 followed by 1, 2, or 3, followed by C, followed by DINR 480 ac 60 100,000 G LFG48060 followed by 1, 2, or 3, followed by DINR 480 ac 60 100,000 T LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0002ZXID	LFT30400 followed by 1 or 3, followed by CS.	300 ac	400	200,000	Т
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 LFT660015 followed by 1, 2, 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 480 ac 30 100,000 G LFG48030 and, followed by 1, 2, or 3, followed by C, followed by DINR 480 ac 60 100,000 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 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 <td>LT60200 followed by -1 or -3, followed by CS</td> <td>600 ac</td> <td>200</td> <td>200,000</td> <td>Т</td>	LT60200 followed by -1 or -3, followed by CS	600 ac	200	200,000	Т
LFT30200 followed by 1 or 3, followed by CS 300 ac 3	LT60600 followed by -1 or -3, followed by CS	600 ac	600	200,000	Т
LFT30600 followed by 1 or 3, followed by CS 600 ac 600 200,000 T LFT60100 followed by 1 or 3, followed by CS 600 ac 200 200,000 T LFT60200 followed by 1 or 3, followed by CS 600 ac 600 200,000 T LFT60600 followed by 1 or 3, followed by CS 600 ac 600 200,000 T LFT60600 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 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0002ZXID 600 30 100,000 10 x 38 mm	LFT30100 followed by 1 or 3, followed by CS	300 ac	100	200,000	Т
LFT60100 followed by 1 or 3, followed by CS 600 ac LFT60200 followed by 1 or 3, followed by CS 600 ac LFT60000 followed by 1 or 3, followed by CS 600 ac LFT60600 followed by 1 or 3, followed by CS 600 ac LFT60600 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT60600 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT606000 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT606000 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT606000 followed by 1, 2, or 3, followed by C, followed by DINR 600 ac LFT606000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT600000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by DINR 600 ac LFT60000 followed by 1, 2, or 3, followed by C, Followed by D	LFT30200 followed by 1 or 3, followed by CS	300 ac	200	200,000	Т
LFT60200 followed by 1 or 3, followed by CS LFT60600 followed by 1 or 3, followed by CS 600 ac 15 100,000 G 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 15 100,000 G LFG48030 and, followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR 480 ac 60 100,000 G LFG48060 followed by 1, 2, or 3, followed by C, followed by DINR 480 ac 600 30 100,000 10 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSM001ZXID 600 30 100,000 10 x 38 mm LFPSM0002ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID	LFT30600 followed by 1 or 3, followed by CS	300 ac	600	200,000	Т
LFT60600 followed by 1 or 3, followed by CS LFG60015 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR LFG60020 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR EFG48030 and, followed by 1, 2, or 3, followed by C, followed by DINR EFG48060 followed by 1, 2, or 3, followed by C, followed by DINR EFG48060 followed by 1, 2, or 3, followed by C, followed by DINR EFPSM0001Z EFPSM0001Z EFPSM0003Z EFPSM0003Z EFPSM0004Z EFPSM0004Z EFPSM0004Z EFPSM0001Z EFPSM0001Z EFPSM0004Z EFPSM004Z EFPSM0004Z EFPSM0004Z EFPSM0004Z EFPSM0004Z EFPSM0004Z EFPSM004Z EFPSM004	LFT60100 followed by 1 or 3, followed by CS	600 ac	100	200,000	Т
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 x38 mm LFPSM0001Z 600 30 100,000 10 x38 mm LFPSM0003Z 600 30 100,000 10 x38 mm LFPSM0004Z 600 30 100,000 10 x38 mm LFPSM0004Z 600 30 100,000 10 x38 mm LFPSM0001ZXID 600 30 100,000 10 x38 mm LFPSM0001ZXID 600 30 100,000 10 x38 mm LFPSM0002ZXID 600 30 100,000 10 x38 mm LFPSM0003ZXID 600 30 100,000 10 x38 mm	LFT60200 followed by 1 or 3, followed by CS	600 ac	200	200,000	Т
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 x38 mm LFPSM0001Z 600 30 100,000 10 x38 mm LFPSM0003Z 600 30 100,000 10 x38 mm LFPSM0004Z 600 30 100,000 10 x38 mm LFPSM0004Z 600 30 100,000 10 x38 mm LFPSM0001Z 600 30 100,000 10 x38 mm LFPSM0001Z 600 30 100,000 10 x38 mm LFPSM0001ZXID 600 30 100,000 10 x38 mm LFPSM0001ZXID 600 30 100,000 10 x38 mm LFPSM0003ZXID 600 30 100,000 10 x38 mm	LFT60600 followed by 1 or 3, followed by CS	600 ac	600	200,000	Т
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 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFG60015 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR	600 ac	15	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 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFG60020 followed by 1, 2, or 3, followed by C, P, Q, or S, followed by DINR	600 ac	20	100,000	G
LFPSM 600 30 100,000 10 x 38 mm LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFG48030 and, followed by 1, 2, or 3, followed by C, followed by DINR	480 ac	30	100,000	G
LFPSM0001Z 600 30 100,000 10 x 38 mm LFPSM0002Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFG48060 followed by 1, 2, or 3, followed by C, followed by DINR	480 ac	60	100,000	G
LFPSM0002Z 600 30 100,000 10 x 38 mm LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSM	600	30	100,000	10 x 38 mm
LFPSM0003Z 600 30 100,000 10 x 38 mm LFPSM0004Z 600 30 100,000 10 x 38 mm LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSM0001Z	600	30	100,000	10 x 38 mm
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LFPSMID 600 30 100,000 10 x 38 mm LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSM0003Z	600	30	100,000	10 x 38 mm
LFPSM0001ZXID 600 30 100,000 10 x 38 mm LFPSM0002ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSM0004Z	600	30	100,000	10 x 38 mm
LFPSM0002ZXID 600 30 100,000 10 x 38 mm LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSMID	600	30	100,000	10 x 38 mm
LFPSM0003ZXID 600 30 100,000 10 x 38 mm	LFPSM0001ZXID	600	30	100,000	10 x 38 mm
	LFPSM0002ZXID	600	30	100,000	10 x 38 mm
LFPSM0004ZXID 600 30 100,000 10 x 38 mm	LFPSM0003ZXID	600	30	100,000	10 x 38 mm
	LFPSM0004ZXID	600	30	100,000	10 x 38 mm

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