Cartridge fuses, Model(s) KLC-0 through KLC-800, KLPC-200 through KLPC-600, L17T1200A, L17T70 through L17T8000A, L25S001 through L25S800, L50S010 through L50S035 through L50S800, L70S001 through L70S800, LDC150 through LDC600, LVSP-10-R, LVSP-100-XL, LVSP-15-R, LVSP-20-R, LVSP-30, LVSP-30-P, LVSP-40, LVSP-40-P, LVSP-5-R, LVSP-60, LVSP-60-2, LVSP-80, LVSP-80-2, TLS V1 through TLS V100, TLS-1 through TLS-100L, TLS1 through TLS100LB

Cartridge fuses, J case, rated 20, 30, 40, 50, 60A, 58 Vdc, Model(s) 495020, 495025, 495030, 495040, 495050, 495060

Cartridge fuses, low profile J case, rated 20, 30, 40, 50, 60A, 58 Vdc, Model(s) 895020, 895025, 895030, 895040, 895050, 895060

Cartridge fuses, rated 1-100A, 170 Vdc, Model(s) TLS-1MB through TLS-100MB, TLS1 through TLS100LS

Cartridge fuses, rated 1-125A, Model(s) TLS-1SA through TLS-125SA

Cartridge fuses, rated 1-125A, 170 Vdc, Model(s) TLS1 through TLS125

Cartridge fuses, rated 1-125A, 170Vdc, Model(s) TLS1 through TLS125

Cartridge fuses, rated 1-30A, 600 Vac, Model(s) JLLS 0-30LS, JLLS 0-30V

Cartridge fuses, rated 1-40A, 32 Vdc, Model(s) 257APC

Cartridge fuses, rated 1-600A, 170 Vdc, Model(s) TLN 1-600


Cartridge fuses, rated 2-30A, 32 Vdc / 125 Vac, Model(s) 297, followed by 002 through 030.

Cartridge fuses, rated 20-80A, 32 Vdc, Model(s) 299020, 299030, 299040, 299050, 299060, 299070, 299080, 29925, 29935

Cartridge fuses, rated 20-80A, 58 Vdc, Model(s) 999020, 999025, 999030, 999035, 999040, 999050, 999060, 999070, 999080

Cartridge fuses, rated 3A, 140 Vac, Model(s) 446003, 446003P, 447003, 447003P

Cartridge fuses, rated 3A, 32 Vdc, 32 Vac, Model(s) 257003, 287003

Cartridge fuses, rated 60, 100, 150 and 200A, 32 Vdc, Model(s) 496060, 496100, 496150, 496200

Cartridge fuses, rated 80-200A, 32 Vdc, Model(s) 298, followed by 080 through 200.

Cartridge fuses, type MIDI, Model(s) 498, followed by 040 through 100, may be followed by M, MXT or MXT-CN.

Fuses for protection of semi-conductor devices, rated 125 Vac and 125 dc, Model(s) 481, with suffixes 0.18 through 0.20.

Semi-conductor protection fuses, Model(s) L15S001 through L15S1000, L60S001 through L60S800

Special purpose cartridge fuses rated 35-60A, Model(s) JLLN-L (§), JLLN-LS (§), JLLN-LSE (§), JLLN-V (§)

Special purpose fuses, Model(s) CN-275, CNL-100, CNL-100E, CNL-125, CNL-125E, CNL-130, CNL-130E, CNL-150, CNL-150E, CNL-175, CNL-175E, CNL-200, CNL-200E, CNL-225, CNL-225E, CNL-250, CNL-250E, CNL-275, CNL-275E, CNL-300, CNL-325, CNL-35, CNL-35E, CNL-40, CNL-40E, CNL-50, CNL-50E, CNL-60, CNL-60E, CNL-80, CNL-80E, CNN- 200 E, CNN- 350 E, CNN- 350 E, CNN- 10, CNN- 100, CNN- 100 E, CNN- 125, CNN- 125 E, CNN- 150, CNN- 150 E, CNN- 175, CNN- 175 E, CNN- 200, CNN-225, CNN-225-E, CNN-250, CNN-250-E, CNN-275 E, CNN-
Special purpose semiconductor protection fuses, rated 40-63A, 250/500 Vac, Model(s) 606, 606TH

Special purpose fuses, rated 10-800A, 48 Vdc, Model(s) 581

Special purpose fuses, rated 2-30 A, 58 Vdc, Model(s) 997

Special purpose fuses, rated 3/4A and 5A, 600V AC/DC, Model(s) KLKD.750.HXL, KLKD005.HXL

Special purpose fuses, rated 50-60A, 480 Vac, Model(s) SLC-BD

Special purpose fuses, rated 60-100A, 75 Vdc, Model(s) 881+

Special purpose semiconductor protection fuses, Model(s) SPFR250, SPFR300, SPFR350, SPFR400

Special purpose semiconductor protection fuses, rated 1000A, 690V Vac, Model(s) L070SQ32FL1000

Special purpose semiconductor protection fuses, rated 1000A, 700Vac/400Vdc, Model(s) L070SQ33FL1000

Special purpose semiconductor protection fuses, rated 1000A, 700Vac/500Vdc, Model(s) L070SQ32FL1000

Special purpose semiconductor protection fuses, rated 1100A, 700Vac/400Vdc, Model(s) L070SQ33FL1100

Special purpose semiconductor protection fuses, rated 1100A, 700Vac/500Vdc, Model(s) L070SQ32FL1100

Special purpose semiconductor protection fuses, rated 1250A, 700Vac/400Vdc, Model(s) L070SQ33FL1250

Special purpose semiconductor protection fuses, rated 1400, 700Vac/500Vdc, Model(s) PSR033FL, PSR033FS

Special purpose semiconductor protection fuses, rated 1400A, 700Vac/400Vdc, Model(s) L070SQ33FL1400

Special purpose semiconductor protection fuses, rated 1500-1800A, 650Vac/500Vdc, Model(s) PSR033FL, PSR033FS

Special purpose semiconductor protection fuses, rated 1500A, 600Vac/400Vdc, Model(s) L060SQ33FL1500

Special purpose semiconductor protection fuses, rated 160-450A, 1300Vac/1000Vdc, Model(s) PSR071FL, PSR071FS

Special purpose semiconductor protection fuses, rated 1600A, 600Vac/400Vdc, Model(s) L060SQ33FL1600

Special purpose semiconductor protection fuses, rated 1800A, 600Vac/400Vdc, Model(s) L060SQ33FL1800

Special purpose semiconductor protection fuses, rated 2-30A, 58 Vdc, Model(s) 891

Special purpose semiconductor protection fuses, rated 200-800A, 700Vac/600Vdc, Model(s) PSR031FL, PSR031FS

Special purpose semiconductor protection fuses, rated 2000A, 600Vac/500Vdc, Model(s) PSR033FL, PSR033FS

Special purpose semiconductor protection fuses, rated 250-630A, 1300Vac/1000Vdc, Model(s) PSR072FL, PSR072FS

Special purpose semiconductor protection fuses, rated 250A, 700Vac/500Vdc, Model(s) L070SQ30FL0250

Special purpose semiconductor protection fuses, rated 315-700A, 1300Vac/1000Vdc, Model(s) PSR073FL, PSR073FS

Special purpose semiconductor protection fuses, rated 315A, 700Vac/500Vdc, Model(s) L070SQ30FL0315

Special purpose semiconductor protection fuses, rated 35-800A, 500Vac/500Vdc, Model(s) L50QS

Special purpose semiconductor protection fuses, rated 35-800A, 700Vac/700Vdc, Model(s) L70QS

Special purpose semiconductor protection fuses, rated 35-800A, 750Vdc, Model(s) L75QS

Special purpose semiconductor protection fuses, rated 350A, 700Vac/500Vdc, Model(s) L070SQ30FL0350

Special purpose semiconductor protection fuses, rated 40-550A, 700Vac/600Vdc, Model(s) PSR030FL, PSR030FS

Special purpose semiconductor protection fuses, rated 400-1100A, 700Vac/600Vdc, Model(s) PSR032FL, PSR032FS

Special purpose semiconductor protection fuses, rated 400A, 700Vac/500Vdc, Model(s) L070SQ30FL0400

Special purpose semiconductor protection fuses, rated 450-1250A, 700Vac/600Vdc, Model(s) PSR033FL, PSR033FS

Special purpose semiconductor protection fuses, rated 450A, 600Vdc, Model(s) L1255SQ71FL0450

Special purpose semiconductor protection fuses, rated 450A, 700Vac/500Vdc, Model(s) L070SQ30FL0450

Special purpose semiconductor protection fuses, rated 50-315A, 1300Vac/1000Vdc, Model(s) PSR070FL, PSR070FS

Special purpose semiconductor protection fuses, rated 500A, 700Vac/500Vdc, Model(s) L070SQ30FL0500

Special purpose semiconductor protection fuses, rated 550A, 690Vac, Model(s) L070SQ30FL0550

Special purpose semiconductor protection fuses, rated 550A, 700Vac/500Vdc, Model(s) L070SQ30FL0550

Special purpose semiconductor protection fuses, rated 630A, 700Vac/400Vdc, Model(s) L070SQ33FL0630

Special purpose semiconductor protection fuses, rated 630A, 700Vac/500Vdc, Model(s) L070SQ32FL0630

Special purpose semiconductor protection fuses, rated 700A, 700Vac/400Vdc, Model(s) L070SQ33FL0700
Special purpose semiconductor protection fuses, rated 700A, 700Vac/500Vdc, Model(s) L070SQ32FL0700

Special purpose semiconductor protection fuses, rated 800A, 700Vac/400Vdc, Model(s) L070SQ33FL0800

Special purpose semiconductor protection fuses, rated 800A, 700Vac/500Vdc, Model(s) L070SQ32FL0800

Special purpose semiconductor protection fuses, rated 900A, 700Vac/400Vdc, Model(s) L070SQ33FL0900

Special purpose semiconductor protection fuses, rated 900A, 700Vac/500Vdc, Model(s) L070SQ32FL0900

(&) - Followed by 35 through 60.

+ - With or without one prefix and with or without additional suffixes

Marking: Company name or tradename "LF" and model designation.

Last Updated on 2018-06-02

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: "© 2018 UL LLC".