Special-purpose Fuses - Component

See General Information for Special-purpose Fuses - Component


**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, 170 Vdc**, 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) TLS-1LSE through TLS125LSE, TLS1 through TLS125SA

**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**, 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 020.

**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-LS-E (&), 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-350, CNL-35E, CNL-40,
Special purpose semi-conductor protection fuses, rated 630A, 700Vac/500Vdc, Model(s) L070SQ32FL0630
Special purpose semi-conductor protection fuses, rated 700A, 700Vac/400Vdc, Model(s) L070SQ32FL0700
Special purpose semi-conductor protection fuses, rated 700A, 700Vac/500Vdc, Model(s) L070SQ32FL0700
Special purpose semi-conductor protection fuses, rated 800A, 700Vac/400Vdc, Model(s) L070SQ33FL0800
Special purpose semi-conductor protection fuses, rated 800A, 700Vac/500Vdc, Model(s) L070SQ32FL0800
Special purpose semi-conductor protection fuses, rated 900A, 700Vac/400Vdc, Model(s) L070SQ33FL0900
Special purpose semi-conductor 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 2018-03-05

Questions? Print this page Terms of Use Page Top

© 2018 UL LLC

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".