



UL FILE CARDS

[Electrical Power](#) > [Resources](#) > [Compliance](#) > [UL, CSA, CE and Other Certifications](#) > [UL File Cards](#)



Underwriters Laboratories Inc. (UL) is an independent, not-for-profit product safety testing and certification organization. UL has tested products for public safety for over a century. Each year more than 17 billion UL Marks are applied to products worldwide. UL is not affiliated with Mersen and does not endorse this website.

[Link to Product Page](#)

[Link to UL File Card](#)

[CP - 600V Cable Protector for Cu & Al](#)

[CYMT.E305297](#)

[32V AF](#)

[FHXT.AU2915](#)

[32V AF2](#)

[FHXT.AU2915](#)

[FSFE](#)

[FHXT.AU2915](#)

[In-Line Class CC Fuse Holders \(FEC Series-Single Pole\)](#)

[IZLT.E52283](#)

[In-Line Class CC Fuse Holders \(FEY Series-Two Pole\)](#)

[IZLT.E52283](#)

[Class CC Open Style \(303 Series\)](#)

[IZLT.E52283](#)

[Class G Fuse Blocks](#)

[IZLT.E52283](#)

[Class H Fuse Blocks - 250V](#)

[IZLT.E52283](#)

[Class H Fuse Blocks - 600V](#)

[IZLT.E52283](#)

[Class J Fuse Blocks](#)

[IZLT.E52283](#)

[Class K Fuse Blocks - 250V](#)

[IZLT.E52283](#)

[Class K Fuse Blocks - 600V](#)

[IZLT.E52283](#)

[Class R Fuse Blocks - 250V](#)

[IZLT.E52283](#)

[Class R Fuse Blocks - 600V](#)

[IZLT.E52283](#)

[Class T Fuse Blocks - 300V](#)

[IZLT.E52283](#)

[Class T Fuse Blocks - 600V](#)

[IZLT.E52283](#)

[US3J Series](#)

[IZLT.E52283](#)

[US6J Series](#)

[IZLT.E52283](#)

[USCC Series](#)

[IZLT.E52283](#)

[USFMCC](#)

[IZLT.E52283](#)

[USM Series](#)

[IZLT.E52283](#)

[PS 20x127 Ferrule Fuse Holders & Disconnectors](#)

[IZLT2.E113357](#)

[US27 Series](#)

[IZLT2.E113357](#)

[Modular Stud Type Fuse Blocks - 1MSC Series](#)

[IZLT2.E171957](#)

[Fuse Clips for Ferrule Fuses](#)

[IZLT2.E52283](#)

FIND WHAT YOU NEED FAST...

CATALOG SEARCH

CROSS REFERENCE SEARCH

CAD FILE

SITE SEARCH

QUICK LINKS

- › [PRODUCT SELECTOR TOOLS](#)
- › [CONTACT](#)
- › [SAMPLE REQUEST](#)
- › [QUICK QUOTE REQUEST](#)
- › [KEEP ME INFORMED](#)
- › [PIO QUIZ](#)

WHERE TO BUY

[USA](#)

In-Line Midget (10x38mm) Fuse Holders (FEB Series-Single Pole)	IZLT2.E52283
In-Line Midget (10x38mm) Fuse Holders (FEX Series-Two Pole)	IZLT2.E52283
Panel Mount (GPM Series)	IZLT2.E52283
Clip Type Fuse Block - P292 Series	IZLT2.E52283
Ferrule Fuse Blocks for 14x51mm Fuses - 703, U705 Series	IZLT2.E52283
Ferrule Fuse Blocks for 22x58m Fuses - U710 Series	IZLT2.E52283
Modular Stud Type Fuse Blocks - 1SC Series	IZLT2.E52283
Stud Type Fuse Blocks - P243 Series	IZLT2.E52283
Stud Type Fuse Blocks - P266 Series	IZLT2.E52283
Midget Open Style (303 Series)	IZLT2.E52283
In-Line Holders for Fluorescent Lighting Glass Fuses - SHR Series	IZLT2.E52283
US14 Series	IZLT2.E52283
US22 Series	IZLT2.E52283
USFM10	IZLT2.E52283
250V Class H & K	IZZR.E105670
250V Class R	IZZR.E105670
600V Class H & K	IZZR.E105670
600V Class J	IZZR.E105670
600V Class R	IZZR.E105670
CKA 4-11/16" Square Box	JAMZ.E47771
COU, CRU, CSU, 2-1/4" Handy Box	JAMZ.E47772
COW, CRW, CSW, 2-3/4" Switch Box	JAMZ.E47773
COY, COY-B, CRY, CSY, CSY-L, CSY-CL, CCY, CTY, 4" Square Box	JAMZ.E47774
CSX, CRX, COX, 4" Octagon Box	JAMZ.E47775
Class CC - General Purpose - ATMR	JDDZ.E2137
Class CC - Motor Duty - ATDR	JDDZ.E2138
Class CC - Transformer Duty - ATQR	JDDZ.E2139
Class G - AG	JDDZ.E2140
Class J - Fast Acting - A4J	JDDZ.E2141
Class J - High Speed - HSJ	JDDZ.E2142
Class J - Time Delay - AJT	JDDZ.E2143
Class K5 - One-Time - 250 Volt OT/OTN	JDDZ.E2144
Class K5 - One-Time - 600 Volt OTS	JDDZ.E2145
Class L - 10-Second Time Delay - A4BT	JDDZ.E2146
Class L - 4-Second Time Delay - A4BY	JDDZ.E2147
Class L - Time Delay - A4BQ	JDDZ.E2148
Class RK1 - Fast Acting - 250 Volt A2K-R	JDDZ.E2149
Class RK1 - Fast Acting - 600 Volt A6K-R	JDDZ.E2150
Class RK1 - Time Delay - 250 Volt A2D-R	JDDZ.E2151
Class RK1 - Time Delay - 600 Volt A6D-R	JDDZ.E2152
Class RK5 - Time Delay - 250 Volt TR-R	JDDZ.E2153
Class RK5 - Time Delay - 600 Volt TRS-R	JDDZ.E2154
Class T - A3T 300V	JDDZ.E2155
Class T - A6T 600V	JDDZ.E2156

Class H - Renewable Fuse - 250 Volt RF	JDRX.E3978
Class H - Renewable Fuse - 600 Volt RFS	JDRX.E3978
Shawmut Trigger	JDVS.E90426
Dead-Front Covers for Class G Fuses up to 30A - DFC Series	JDVS.E90426
Dead-Front Covers for Class H Fuses up to 100A - DFC Series	JDVS.E90426
Dead-Front Covers for Class J Fuses up to 200A - DFC Series	JDVS.E90426
Dead-Front Covers for Class K Fuses up to 100A - DFC Series	JDVS.E90426
Dead-Front Covers for Class R Fuses up to 100A - DFC Series	JDVS.E90426
Dead-Front Covers for Class CC & Midget (10x38mm) Fuses - DFC Series	JDVS.E90426
Protistor Fuse Microswitch	JDVS2.E90426
Midget - Fast Acting - 250 Volt OTM	JDYX.E33925
Midget - Fast Acting - 600 Volt ATM	JDYX.E33925
Midget - Fast Acting - 600 Volt SBS	JDYX.E33925
Midget - Pin Indicating Time Delay - 250 Volt GFN	JDYX.E33925
Midget - Time-Delay - 250 Volt TRM	JDYX.E33925
Midget - Time-Delay - 500 Volt ATQ	JDYX.E33925
250V GGA/GGA-V Time Delay	JDYX.E33925
250V GSC/GSC-V Time Delay	JDYX.E33925
250V GSA/GSA-V 3AG Time delay	JDYX.E33925
250V GDL/GDL-V 3AG Time Delay	JDYX.E33925
250V GGC/GGC-V-3AG Fast Acting	JDYX.E33925
250V GGX 8AG Fast Acting	JDYX.E33925
32V AF3	JDYX2.E244928
250V SMG/SMG-V Fast Acting	JDYX2.E33925
250V STG/STG-V Time Delay	JDYX2.E33925
15.5kV CL-14 Series Medium Voltage	JEEG.E143362
15.5kV Series Medium Voltage	JEEG.E143362
5.0kV - 5.5kV BOLT-IN Series Medium Voltage	JEEG.E143362
5.5kV CL-14 Series Medium Voltage	JEEG.E143362
5.5kV Series Medium Voltage	JEEG.E143362
7.2 kV - 15.5kV BOLT-IN Series Medium Voltage	JEEG.E143362
8.25kV Series Medium Voltage	JEEG.E143362
Plug Fuse - Low Temp Time Delay UL - 125 Volt GT	JEFV.E76208
Plug Fuse - Non-Time Delay UL - 125 Volt GW	JEFV.E76208
Plug Fuse - Rejection Time Delay UL - 125 Volt GSL	JEFV.E76208
Plug Fuse - Time Delay UL - 125 Volt GTL	JEFV.E76208
HP10M 1000VDC Photovoltaic Fuses	JFGA.E333668
HP6J 600VDC Photovoltaic Fuses	JFGA.E333668
HP6M 600VDC Photovoltaic Fuses	JFGA.E333668

Midget - Multi-Meter Fuse - 1000 Volt FSM	JFHR2.E60314
Midget - Special Purpose - 1000 Volt DCT	JFHR2.E60314
PC Mount - Fast Acting - 600 Volt PCF	JFHR2.E60314
PC Mount - Semiconductor Protection - 600 Volt PCS	JFHR2.E60314
PC Mount - Time Delay - 500 Volt PCT	JFHR2.E60314
1000V - A100P	JFHR2.E60314
1200V - A120X	JFHR2.E60314
150V - A15QS	JFHR2.E60314
300V - A30QS	JFHR2.E60314
500V - A50P	JFHR2.E60314
500V - A50QS	JFHR2.E60314
600V - A60Q Size 10x38	JFHR2.E60314
600V - A60X	JFHR2.E60314
700V - A70P	JFHR2.E60314
700V - A70Q	JFHR2.E60314
700V - A70QS	JFHR2.E60314
A2Y	JFHR2.E60314
A6Y	JFHR2.E60314
125V ACK-Cylindrical Fuse	JFHR2.E60314
125V ACL-Cylindrical Fuse	JFHR2.E60314
125V ALS-Cylindrical Fuse	JFHR2.E60314
130V CNL Blade Type Fuse	JFHR2.E60314
80V CNN Blade Type Fuse	JFHR2.E60314
Low Voltage Capacitor Fuse	JFHR2.E60314
TGL - 170VDC Rated Telecomm Fuse	JFHR2.E60314
TGN - 170VDC Rated Telecomm Fuse	JFHR2.E60314
TGS - 170VDC Rated Telecomm Fuse	JFHR2.E60314
VSP MOV Fuses - Surge Protective Devices	JFHR2.E60314
690V - 1000V Size 27x60 URB/URQ/URS	JFHR2.E76491
690V - 6,900 CP GR 10X38	JFHR2.E76491
690V Size 14x51, 22x58 URC/URD	JFHR2.E76491
690V Size 00 gRB	JFHR2.E76491
690V Size 000 gRB-URB	JFHR2.E76491
1250/1300 Volt Semiconductor Fuse	JFHR2.E76491
690/700 Volt Semiconductor Fuse	JFHR2.E76491
700V Size 14x51, 22x58 A70QS	JFHR2.E76491
1000VDC Size 20x127 gRB Cylindrical Fuses	JFHR2.E76491
1500VDC Size 20x127 gRB Cylindrical Fuses	JFHR2.E76491
250V Size 10x28, 17x27 URE/URGS/URZ	JFHR2.E76491
690V Size 10x51, 17x49, URE/URS/URT	JFHR2.E76491
690V Size 17x49 gRB-URB	JFHR2.E76491
690 V BS88 Size 000	JFHR2.E76491
15.5kV Bolted Medium Voltage	MSSS2.E93367
2.4kV Ferrule Medium Voltage	MSSS2.E93367

3.3 kV DIN Size Medium Voltage	MSSS2.E93367
4.8kV Ferrule Medium Voltage	MSSS2.E93367
5.08kV Bolted Medium Voltage	MSSS2.E93367
5.5 kV DIN Size Medium Voltage	MSSS2.E93367
7.2 kV DIN Size Medium Voltage	MSSS2.E93367
7.2kV Bolted Medium Voltage	MSSS2.E93367
7.2kV Ferrule Medium Voltage	MSSS2.E93367
UL 508, Non-fused (FSLBS series - Front or Side Operated)	NLRV.E196672
UL 508, TVSS Surge Switch	NRNT.E224922
UL 508, TVSS Surge Switch	NRNT.E224922
Surge-Trap® SPD Type 1 XP Series	VZCA.E210793
Surge-Trap® SPD Type 1 XR Series	VZCA.E210793
Surge-Trap® Type 1 SPD	VZCA.E210793
Surge-Trap® SPD Type 1 XT Series	VZCA.E210793
Surge-Trap® Modular SPD	VZCA2.E210793
Surge-Trap® Pluggable SPD	VZCA2.E210793
Thermally Protected MOV (TPMOV®)	VZCA2.E210793
UL 98, Non-Fused (SX DC Series)	WHTY.E191605
FBJX Series	WHTY.E191605
UL 98, Non-Fused (FSSC Series)	WHTY.E191605
UL 98, Non-Fused (SC Series)	WHTY.E191605
UL 98, Non-Fused (SX AC Series)	WHTY.E191605
FSPDB Series (Aluminum Connector)	XCFR2.E73571
FSPDB Series (Copper Connector)	XCFR2.E73571
66000 Series (Copper Connector)	XCFR2.E73571
67000 Series (Aluminum Connector)	XCFR2.E73571
68000 Series (Copper Connector)	XCFR2.E73571
69000 Series (Aluminum Connector)	XCFR2.E73571
62000 Series (Copper Connector)	XCFR2.E73571
63000 Series (Aluminum Connector)	XCFR2.E73571

A large rectangular area containing horizontal lines, serving as a template for file cards. The lines are evenly spaced and extend across the width of the page.

Lined area for file card entries.

About Mersen

Mersen is a global expert in materials and solutions for extreme environments as well as in the safety and reliability of electrical equipment.

PRODUCTS

Cooling of Power Electronics
Energy Monitoring
Fuses
Power Transfer for Rail
Vehicles
Surge Protection
Switches
Wiring Systems

MARKETS

Energy Distribution
Solar Power
Wind Power
Transportation - Railway
Power Electronics
Process Industries

SOLUTIONS

Cooling of Power Electronics
Electrical Contractors
Electrical Distributors
Electrical Services
Facility Managers & MRO's
Fuse Control
Fuse Systems
HelioProtection
Laminated Bus Bar Solutions
OEMs
Power Electronics Solutions
Power Transfer for Rail
Vehicles
Specifying Engineers
Surge Protection

RESOURCES

Arc Flash Info Center
Compliance
High Power Test Lab
Literature Library
PIQ Quiz
Product Selector Tools
Seminars
Technical Services
Training Modules
Training PowerPoints
Training Videos

NEWS

New Products
News releases
Newsletters
Events
Keep me informed
PIQ Quizzes

CONTACT

Contact Us Form
Driving Directions
Emergency Hotlines
Keep Me Informed
Job Openings
Technical Services
Website Feedback