







VERSION 1.0 APRIL 2023

### **Using Mersen Product Data**

Thank you for your interest in Mersen product data! We're excited to be able to provide you with an easy way to download the data that you need for your ecommerce site.

#### How to Use This File

The file is organized by product families:

- Low Voltage UL/CSA Fuses
- Low Voltage IEC Fuses
- Fuse Holders, Fuse Bases, Fuse Systems
- Power Distribution Blocks (PDBs)
- High Speed Fuses (Semiconductor Protection Fuses)
- Medium and High Voltage Fuses
- Low Voltage Switches
- Special Purpose Fuses

(Data for Surge Protection will be provided at a future date)

Each product family page contains a chart that lists product series that you will find in the file.

Data can be downloaded 4 different ways – simply click on the appropriate link that best suits your needs:

- "English and French with URL links, metric and imperial measurements":
  - Includes all text in both English and French
  - Includes live links (URLs) for all datasheets and photos
  - Includes measurements in both metric (millimeters) and imperial (inches)
- "English and French with datasheet and photo files, metric and imperial measurements":
  - Includes all text in both English and French
  - Includes .pdf files for all datasheets and .jpg files for all photos
  - Includes measurements in both metric (millimeters) and imperial (inches)
- "English with URL links, imperial measurements":
  - · Includes all text in English only
  - Includes live links (URLs) for all datasheets and photos
  - Includes measurements in imperial (inches) only
- "English with datasheet and photo files, imperial measurements":
  - · Includes all text in English only
  - Includes .pdf files for all datasheets and .jpg files for all photos
  - Includes measurements in imperial (inches) only

**Digital Assets:** We provide a path to access the file; it is either a URL link or a path to the folders where the digital assets (.jpgs for photos and .pdfs for datasheets) are. We also provide the name of the file separately. For photos, in most cases, we provide the individual product photos along with a photo that represents products with the same product line (Model Series Line - MSL). For the products that we do not have an individual photo, the MSL picture (Column title is "Products (group of) picture - MSL —") can be used.

**Definitions:** At the end of the document, we've provided definitions for some of the common data category headers you will encounter when downloading data files.

Again, thank you for your interest in Mersen product data! Please contact <a href="marketing.nby@mersen.com">marketing.nby@mersen.com</a> if there are any questions.



VERSION 1.0 APRIL 2023

### Low Voltage UL/CSA Fuses

#### Click to download the files:

- Low Voltage UL Fuses English and French with URL links, metric and imperial measurements
- Low Voltage UL Fuses English and French with datasheet and photo files, metric and imperial measurements
- Low Voltage UL Fuses English with URL links, imperial measurements
- Low Voltage UL Fuses English with datasheet and photo files, imperial measurements

#### Products included in this file:

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Miniature Fuses	1/4 X 1	GGX 8AG - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GDG - Time-Delay
Fuses	Miniature Fuses	5x20mm	GDG-V - Time-Delay
Fuses	Miniature Fuses	5x20mm	GGA - Time-Delay
Fuses	Miniature Fuses	5x20mm	GGA-V - Time-Delay
Fuses	Miniature Fuses	5x20mm	GGM - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GGM-V - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GSB - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GSB-V - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GSC - Time-Delay
Fuses	Miniature Fuses	5x20mm	GSC-V - Time-Delay
Fuses	Miniature Fuses	5x20mm	GSD - Fast-Acting
Fuses	Miniature Fuses	5x20mm	GSD-V - Fast-Acting
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GAB - Fast-Acting
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GDL - Time-Delay
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GDL-V - Time-Delay
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GGC - Fast-Acting
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GGC-V - Fast-Acting
Fuses	Miniature Fuses	6x32mm, 1/4" X 1-1/4"	GSA - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class CC	ATDR - Class CC - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class CC	ATMR - Class CC - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class CC	ATQR - Class CC - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class G	AG - Class G
Fuses	Low Voltage UL/CSA Fuses	Class J	A4J - Class J - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class J	AJT - Class J - Time-delay
Fuses	Low Voltage UL/CSA Fuses	Class J	AJT Reducer Fuses - Class J - Time-delay
Fuses	Low Voltage UL/CSA Fuses	Class J	HSJ - Class J - High-Speed
Fuses	Low Voltage UL/CSA Fuses	Class K5	OT - Class K5 - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class K5	OTS - Class K5 - Fast-Acting

© 2023 Mersen. All rights reserved. Mersen reserves the right to change, update, or



**VERSION 1.0 APRIL 2023** 

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Low Voltage UL/CSA Fuses	Class L	A4BQ - Class L - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class L	A4BT - Class L - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class L	A4BY - Class L - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A2D-R - Class RK1 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A2D-R - Reducer Fuses - Class RK1 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A2K-R - Class RK1 - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A6D-R - Class RK1 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A6D-R - Reducer Fuses - Class RK1 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK1	A6K-R - Class RK1 - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class RK5	TR-R - Class RK5 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK5	TRS-R - Class RK5 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class RK5	TRS-RDC - Class RK5 - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Class T	A3T - Class T - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Class T	A6T - Class T - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	HRC Fuses	CRN - Class H
Fuses	Low Voltage UL/CSA Fuses	HRC Fuses	CRS - Class H
Fuses	Low Voltage UL/CSA Fuses	HRC Fuses	FES – HRC-II Fuses
Fuses	Low Voltage UL/CSA Fuses	HRC Fuses	NRN - Class H
Fuses	Low Voltage UL/CSA Fuses	HRC Fuses	NRS - Class H
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	ATM - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	ATQ - Midget - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	DCT - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	GFN - Midget - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	Multi-meter fuses 10x35/10x38 FSM
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	OTM - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	PCF - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	PCS - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	PCT - Midget - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	SBS - Midget - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Midget Fuses	TRM - Midget - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	GP - Plug - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	GSL - Plug - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	GT - Plug - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	GTL - Plug - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	GW - Plug - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Plug Fuses	TD - Plug - Time-Delay
Fuses	Low Voltage UL/CSA Fuses	Renewable Fuses	RF - Class H - Fast-Acting
Fuses	Low Voltage UL/CSA Fuses	Renewable Fuses	RFS - Class H - Fast-Acting

© 2023 Mersen. All rights reserved. Mersen reserves the right to change, update, or



VERSION 1.0 APRIL 2023

## Low Voltage IEC Fuses

#### Click to download the files:

- Low Voltage IEC Fuses English and French with URL links, metric and imperial measurements
- Low Voltage IEC Fuses English and French with datasheet and photo files, metric and imperial measurements
- Low Voltage IEC Fuses English with URL links, imperial measurements
- Low Voltage IEC Fuses English with datasheet and photo files, imperial measurements

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Central Bolted fuse-links gM 415VAC/240VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Central Bolted Tag fuse-links gG 415VAC/240VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Central Bolted Tag fuse-links gG 690VAC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Central Bolted Tag fuse-links gG 690VAC/460VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Central Bolted Tag fuse-links gM 690VAC/460VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Blade fuse-links gG 415VAC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Blade fuse-links gG 550VAC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Blade fuse-links gG 550VAC/250VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Blade fuse-links gM 415VAC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Blade fuse-links gM 550VAC/250VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gG 415VAC/240VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gG 415VAC/250VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gG 550VAC/250VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gG 690VAC/460VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gM 415VAC/240VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gM 550VAC/250VDC
Fuses	Low Voltage IEC Fuses	BS Fuse-Links	Offset Tag fuse-links gM 690VAC/460VDC
Fuses	Low Voltage IEC Fuses	DIN LV Fuse-Links D	D fuse-links flink , 500VAC/500VDC
Fuses	Low Voltage IEC Fuses	DIN LV Fuse-Links D	D fuse-links gG , 500 to 690VAC/500VDC
Fuses	Low Voltage IEC Fuses	DIN LV Fuse-Links D0	NEOZED D0 fuse-links aM 400/440VAC
Fuses	Low Voltage IEC Fuses	DIN LV Fuse-Links D0	NEOZED D0 fuse-links gG 400/440VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 10x38 aM 400 to 690VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 10x38 gG 400 to 690VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 14x51 aM 500 to 690VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 14x51 gG 500 to 690VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 22x58 aM 500 to 690VAC



**VERSION 1.0 APRIL 2023** 

Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 22x58 gG 500 to 690VAC
Product Fan	nily Product Group	Product Type	MSL (Model Series Line)
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 8x31 aM 400VAC
Fuses	Low Voltage IEC Fuses	IEC Cylindrical Fuse- Links	Ferrule fuse-links 8x31 gG 400VAC
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links aM 500 - 690VAC , with striker, size 0, 1, 2, 3, 4
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links aM 500VAC , double indicator/live gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links aM 500VAC , top indicator/live gripping-lugs size 4, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links aM 690VAC , double indicator/live gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links aM 690VAC , top indicator/live gripping-lugs size 4, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 400VAC, double indicator/isolated gripping-lugs size 000, 00, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 400VAC , double indicator/live gripping-lugs size 000, 00, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 500 - 690VAC , with striker size 0, 1, 2, 3, 4
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 500VAC, double indicator/isolated gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 500VAC , double indicator/live gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 500VAC , middle indicator/live gripping-lugs size 4, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 500VAC , top indicator/live gripping-lugs size 4, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 690VAC , double indicator/isolated gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 690VAC , double indicator/live gripping-lugs size 000, 00, 0, 1, 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 690VAC , middle indicator/live gripping-lugs size 4, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gG 690VAC , top indicator/live gripping-lugs size 4 and 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gTr 400VAC, middle indicator/isolated gripping-lugs size 2, 3
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gTr 400VAC, middle indicator/live gripping-lugs size 2, 3, 4a
Fuses	Low Voltage IEC Fuses	IEC NH Fuse-Links	NH fuse-links gTr 400VAC, top indicator/live gripping-lugs size 2, 3, 4a



VERSION 1.0 APRIL 2023

### Fuse Holders, Fuse Bases, Fuse Systems

#### Click to download the files:

- Fuse Holders, Fuse Bases, Fuse Systems English and French with URL links, metric and imperial measurements
- Fuse Holders, Fuse Bases, Fuse Systems English and French with datasheet and photo files, metric and imperial measurements
- Fuse Holders, Fuse Bases, Fuse Systems English with URL links, imperial measurements
- Fuse Holders, Fuse Bases, Fuse Systems English with datasheet and photo files, imperial measurements

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	Fuse Bases for Photovoltaic NH Fuses	Fuse-bases for NH gPV Photovoltaic fuse-links
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	Fuse Clips	Clips for Cylindrical fuses IEC, Ø sizes 10, 14, 20, 22, 27, 36, 45, 55
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	Fuse Clips	Clips for Cylindrical fuses UL, 30A and 60A Ø sizes 3/16in, 1/4in, 13/32in - 5mm, 6.35mm, 10mm
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Compact fuse holders CCR
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Compact fuse-holders CC8, CC10
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Modulostar® CMC10
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Modulostar® CMC8
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Modulostar® CMS14, Modular fuse- holders
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC Cylindrical Fuse Holders	Modulostar® CMS22, Modular fuse- holders
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC D0 & D Fuse Bases	D fuse-bases
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC D0 & D Fuse Bases	INNOZED® , D0 fuse-bases with touch protection
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC D0 & D Fuse Bases	NEOZED D0 fuse-bases 400VAC
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC HV Fuse Supports	Fuse Bases and Accessories , for NF/UTE High Voltage Fuse-links
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC HV Fuse Supports	Fuse-bases for cylindrical fuse-links, diameters 20 and 36mm
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEC NH Fuse Bases	NH Plastic Bases
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC+UL/CSA Fuse Holders	HP15FHM32 HelioProtection® Fuse Holders for PV Applications
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC+UL/CSA Fuse Holders	Modulostar® CMC10sp
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC+UL/CSA Fuse Holders	Modulostar® CUS10
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC+UL/CSA Fuse Holders	PV Modular fuse-holder CUS101HEL



**VERSION 1.0 APRIL 2023** 

Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	IEC+UL/CSA Fuse Holders	US15M1HEL HelioProtection® Fuse Holders for PV Applications
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEEE MV Fuse Supports	9F61 EK-1 Indoor Support
Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEEE MV Fuse Supports	9F61 EK-3 Indoor Non-Load Disconnect
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEEE MV Fuse Supports	9F61 EKO-1 Outdoor Support
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	IEEE MV Fuse Supports	9F61 EKO-3 Outdoor Non-Load Disconnect
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	Miniature Fuse Bases & Holders	GPM Series
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	Semiconductor & Special Purpose Fuse Bases & Accessories	1SC
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	Semiconductor & Special Purpose Fuse Bases & Accessories	750V Open Style Semiconductor Fuseholders - IEC Cylindrical 14x51mm
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	Semiconductor & Special Purpose Fuse Bases & Accessories	P-Block
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	303 Series Class CC Open-Style Fuse Blocks - Midget
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	303 Series Midget Open-Style Fuse Blocks - Midget
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	6SJ - Class J
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	Class G Fuseholders - Class G
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	Class H/K 250V Fuseholders - Class H, K
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	Class H/K 600V Fuseholders - Class H, K
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	Class J Fuseholders - Class J
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	Class R 250V Fuseholders - Class R  Class R 600V Fuseholders - Class R
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	
Fuse Bases Fuse Holders Fuse Systems Fuse Bases Fuse Holders	Fuse Bases Fuse Bases	UL/CSA Fuse Bases	Class T 300V Fuseholders - Class T
Fuse Bases Fuse Holders Fuse Bases Fuse Holders	Fuse Bases Fuse Bases	UL/CSA Fuse Bases UL/CSA Fuse Bases	Class T 600V Fuseholders - Class T FEB - Midget
Fuse Bases Fuse Holders Fuse Bases Fuse Holders	Fuse Bases Fuse Bases	UL/CSA Fuse Bases	FEC - Class CC
Fuse Bases Fuse Holders Fuse Bases Fuse Holders	Fuse Bases Fuse Bases	UL/CSA Fuse Bases	FEX - Midget
Fuse Systems			FEX - Midget
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Bases	
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases	UL/CSA Fuse Holders	HelioProtection® HPJ Fuse Holders - Photovoltaic  Medulostar® CMS27 Medulos fuse
Fuse Bases Fuse Holders Fuse Systems Fuse Bases Fuse Holders	Fuse Holders Fuse Holders	UL/CSA Fuse Holders UL/CSA Fuse Holders	Modulostar® CMS27, Modular fuse- holders  Modulostar® CUSCC
Fuse Bases Fuse Holders Fuse Bases Fuse Holders	Fuse Holders	UL/CSA Fuse Holders UL/CSA Fuse Holders	
Fuse Systems	ruse Holders	OL/COA Fuse Holders	UltraSafe™ US14, Modular fuse-holders

© 2023 Mersen. All rights reserved. Mersen reserves the right to change, update, or



**VERSION 1.0 APRIL 2023** 

Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	UltraSafe™ US22, Modular fuse-holders
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	US3J - Class J
Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	US6J - Class J
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	USCC - Class CC
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	USGCC - Class CC
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	USGM - Midget
Fuse Bases Fuse Holders Fuse Systems	Fuse Holders	UL/CSA Fuse Holders	USM - Midget
Fuse Bases Fuse Holders Fuse Systems	Fuse Bases		USBB UltraSafe Bus Bar System



VERSION 1.0 APRIL 2023

## **Power Distribution Blocks (PDBs)**

#### Click to download the files:

- Power Distribution Blocks English and French with URL links, metric and imperial measurements
- Power Distribution Blocks English and French with datasheet and photo files, metric and imperial measurements
- Power Distribution Blocks English with URL links, imperial measurements
- · Power Distribution Blocks English with datasheet and photo files, imperial measurements

#### Product series included in this file:

Product Family	Product Group	Product Type	MSL (Model Series Line)
Wiring		Finger-Safe (IP20) Power	Compact PDB
Management		Distribution Blocks	·
Wiring		Finger-Safe (IP20) Power	FSPDB Series UL 1059 Finger-Safe Power
Management		Distribution Blocks	Distribution Blocks
Wiring		Open-Style Power Distribution	MPDB Series UL 1953 Open-Style Power Distribution
Management		Blocks	Blocks



VERSION 1.0 APRIL 2023

## **High Speed Fuses (Semiconductor Protection Fuses)**

#### Click to download the files:

- High Speed Fuses English and French with URL links, metric and imperial measurements
- High Speed Fuses English and French with datasheet and photo files, metric and imperial measurements
- High Speed Fuses English with URL links, imperial measurements
- High Speed Fuses English with datasheet and photo files, imperial measurements

#### Product series included in this file:

<b>Product Family</b>	Product Group	Product Type	MSL (Model Series Line)
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 17x49 aR URZ/URY, 690VAC (IEC)
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 size 10x28 aR (URE), 250VAC
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 size 17x27 aR (URGS/URZ), 250VAC
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 size 17x49 and 2x17x49 aR/gR (GRB, URB/C/Y/Z), 690VAC
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 size 17x49 gR (URS) , 690VAC
Fuses	Semiconductor Protection Fuses	British Standard High- Speed Fuse-Links AC Protection	Protistor® BS88-4 size 36x55 and 2x36x55 aR (URR, URGL), 690VAC
Fuses	Semiconductor Protection Fuses	IEC High-Speed Cylindrical Fuse-Links AC Protection	Protistor® size 10x38 aR (URB/D/L), 500 to 600VAC
Fuses	Semiconductor Protection Fuses	IEC High-Speed D & D0 Fuse-Links AC-DC Protection	RECTICUR D0 gR, 440VDC and 440VAC (IEC)
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A100P 1000VAC 750VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A120X 1200VAC 1000VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A15QS 150VAC 150VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A30QS 300VAC 300VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A50P 500VAC 450VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A50QS 500VAC 500VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A60Q 600VAC 600VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A60X 600VAC

© 2023 Mersen. All rights reserved. Mersen reserves the right to change, update, or correct, without notice, any information contained in Mersen Product Data Links files.



**VERSION 1.0 APRIL 2023** 

Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A70P 700VAC 650VDC
Product Fam	ily Product Group	Product Type	MSL (Model Series Line)
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A70Q 700VAC 650VDC
Fuses	Semiconductor Protection Fuses	Round Body High-Speed Fuse-Links AC Protection	Amp-Trap® A70QS 700VAC 700VDC
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 000/00 aR, 500 to 690VAC (IEC) / 700VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 30 aR, 600 - 690VAC (IEC) / 700VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 31 aR, 690VAC (IEC) / 700VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 32 aR, 450 to 690VAC (IEC) / 700VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 33 aR, 450 to 690VAC (IEC) / 700VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 70 aR, 1100 to 1250VAC (IEC) / 1300VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 71 aR, 750 to 1250VAC (IEC) / 1300VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 72 aR, 850 to 1250VAC (IEC) / 1300VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links AC Protection	Protistor® size 73 aR, 600 to 1250VAC (IEC) / 1300VAC (UL)
Fuses	Semiconductor Protection Fuses	Square Body High-Speed Fuse-Links DC Protection	Protistor® size 120 gR , 750VDC (IEC)



VERSION 1.0 APRIL 2023

## **Medium and High Voltage Fuses**

#### Click to download the files:

- Medium and High Voltage Fuses English and French with URL links, metric and imperial measurements
- Medium and High Voltage Fuses English and French with datasheet and photo files, metric and imperial measurements
- Medium and High Voltage Fuses English with URL links, imperial measurements
- Medium and High Voltage Fuses English with datasheet and photo files, imperial measurements

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Bolt-On Fuses for Motor Protection	15.5 kV Bolt-On Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Bolt-On Fuses for Motor Protection	5 kV Bolt-On Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Bolt-On Fuses for Motor Protection	7.2 kV Bolt-On Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated DIN Style Fuses for Motor Protection	3.3 kV DIN Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated DIN Style Fuses for Motor Protection	5.5 kV DIN Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated DIN Style Fuses for Motor Protection	7.2 kV DIN Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Ferrule Mount Fuses for Motor Protection	2.5 kV Ferrule Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Ferrule Mount Fuses for Motor Protection	5 kV Ferrule Mount Motor
Fuses	Medium Voltage IEEE Fuses	Back-Up R-Rated Ferrule Mount Fuses for Motor Protection	7.2 kV Ferrule Mount Motor
Fuses	Medium Voltage IEEE Fuses	Capacitor Protection Fuses	1.0 KV - 1.5kV CAPACITOR
Fuses	Medium Voltage IEEE Fuses	Capacitor Protection Fuses	2.5kV CAPACITOR
Fuses	Medium Voltage IEEE Fuses	Capacitor Protection Fuses	3.0kV CAPACITOR
Fuses	Medium Voltage IEEE Fuses	Capacitor Protection Fuses	4.3kV CAPACITOR
Fuses	Medium Voltage IEEE Fuses	Capacitor Protection Fuses	5.5kV CAPACITOR
Fuses	High Voltage IEC Fuses	DIN HV Back-up Fuses for Motors	Limitor® - aSJB/D Back-up Fuses, 3,6kV to 12kV - with Trip Indicator
Fuses	High Voltage IEC Fuses	DIN HV Back-up Fuses for Transformers	Limitor®- P Back-up Fuses, without Controlled Power Dissipation
Fuses	Medium Voltage IEEE Fuses	General Purpose Bolt-On Fuses for Transformer Protection	15.5kV Bolt-On Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Bolt-On Fuses for Transformer Protection	5.5kV Bolt-On Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Bolt-On Fuses for Transformer Protection	7.2 kV / 8.25kV Bolt-On Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Clip-Lock Fuses for Transformer Protection	15.5kV Clip-Lock Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Clip-Lock Fuses for Transformer Protection	5.5kV Clip-Lock Mount Transformer Fuses



**VERSION 1.0 APRIL 2023** 

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Medium Voltage IEEE Fuses	General Purpose Clip-Lock Fuses for Transformer Protection	8.3kV Clip-Lock Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	15.5kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	2.75kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	25.8kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	38kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	5.5kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	General Purpose Ferrule Mount Fuses for Transformer Protection	7.2 kV / 8.25kV Ferrule Mount Transformer Fuses
Fuses	Medium Voltage IEEE Fuses	Potential Transformer Protection Fuses	.625kV to 15.5 kV PT Fuses



VERSION 1.0 APRIL 2023

## **Low Voltage Switches**

#### Click to download the files:

- Low Voltage Switches English and French with URL links, metric and imperial measurements
- Low Voltage Switches English and French with datasheet and photo files, metric and imperial measurements
- Low Voltage Switches English with URL links, imperial measurements
- Low Voltage Switches English with datasheet and photo files, imperial measurements

#### Product series included in this file:

Product Family	Product Group	Product Type	MSL (Model Series Line)
Low-Voltage Switches	UL/CSA Switches	Enclosed Disconnect Switches	Enclosed Disconnect Switches
Low-Voltage Switches	UL/CSA Switches	UL 508	UL508 Switch
Low-Voltage Switches	UL/CSA Switches	UL 98 Fusible	Compact Fused Switch 30A Class CC
Low-Voltage Switches	UL/CSA Switches	UL 98 Fusible	UL98 Fused Switch
Low-Voltage Switches	UL/CSA Switches	UL 98 Non Fusible	UL98 Non-Fused Switch



VERSION 1.0 APRIL 2023

## **Special Purpose Fuses**

#### Click to download the files:

- Special Purpose Fuses English and French with URL links, metric and imperial measurements
- Special Purpose Fuses English and French with datasheet and photo files, metric and imperial measurements
- Special Purpose Fuses English with URL links, imperial measurements
- Special Purpose Fuses English with datasheet and photo files, imperial measurements

Product Family	Product Group	Product Type	MSL (Model Series Line)
Fuses	Special Purpose Fuses	Cable Protector	2CL
Fuses	Special Purpose Fuses	Cable Protector	CP
Fuses	Special Purpose Fuses	Capacitor Fuses	A60C
Fuses	Special Purpose Fuses	DC Fuses	A2Y
Fuses	Special Purpose Fuses	DC Fuses	A6Y
Fuses	Special Purpose Fuses	Forklift Truck Fuses	ACK
Fuses	Special Purpose Fuses	Forklift Truck Fuses	ACL
Fuses	Special Purpose Fuses	Forklift Truck Fuses	ALS
Fuses	Special Purpose Fuses	Forklift Truck Fuses	DIN CNN and CNL fuses
Fuses	Special Purpose Fuses	Forklift Truck Fuses	UL CNL Fuses
Fuses	Special Purpose Fuses	Forklift Truck Fuses	UL CNN Fuses
Fuses	Special Purpose Fuses	MOV Protection Fuses	VSP MOV Fuses
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® DC10HEL , fuse links gPV 10x85 900 to 1200VDC
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® DC120-123 , fuse links gPV 1000 to 1200VDC
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP10J Fuses - Photovoltaic
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP10M Fuses - Photovoltaic
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP10NH, Photovoltaic fuse-links gPV 1000VDC
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP12NHXL, Photovoltaic fuse-links gPV 1250VDC
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP15MxxR 1500VDC Solar Fuses Gen2
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP15NH, Photovoltaic fuse-links gPV 1500VDC
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP6J Fuses - Photovoltaic
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® HP6M Fuses - Photovoltaic
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HelioProtection® NH fuse-links 800VAC gR
Fuses	Special Purpose Fuses	Photovoltaic Fuses	HP15G 1500VDC Class G (10x57mm) Photovoltaic Fuses



VERSION 1.0 APRIL 2023

### **Data Definitions - Fuses**

Please see below for definitions of some of the data category headers:

FUSES	
EN	English
FR	French
UOM	Unit of Measure
ITEM_DESCRIPTION_EN	ERP description
LONG_DESCRIPTION_EN	Marketing description on datasheet
FEATURES_BENEFITS_EN	Features on datasheet
APPLICATIONS_EN	Applications on datasheet
PRODUCT_FAMILY_en	Top level classification
PRODUCT_GROUP_en	Second level classification
PRODUCT_TYPE_en	Third level classification
MSL_EN	Fourth level classification (Model Series Line/product series)
ALTERNATIVE_CATALOGUE_NO_	European catalog number for IEC products
SHORT_DESCRIPTION80MAX_EN	Description of part - limited to 80 characters
SHORT_DESCRIPTION150MAX_EN	Description of part - limited to 150 characters
SELL_PACK_WEIGHT	Weight of products plus packaging
UL_FILE_NUMBER	Number that UL assigns to product
UL_CATEGORY_CODE	Classification that UL uses for similar products
ACDCAC_DC	If the product rated for AC, DC, or both
RATED_VOLTAGE_AC_UL	UL tested voltage
RATED_VOLTAGE_AC_IEC	IEC voltage rated
FUSE_CLASS_en	UL class of fuse
FUSE_CONSTRUCTION_SIZE	Size of the fuse (not used in UL Listed fuses)
INDICATION_SYSTEM	0 = no; 1 = yes
SPEED_CHARACTERISTIC_en	Both the UL (fast acting, time delay) and the IEC (gG, aM)
MOUNTING_en	How the fuse mounts in the system
CONNECTION_TERMINAL_TYPE_en	Type of connection of the fuse
CONNECTION_TERMINAL_MATERIAL_en	The material of the connection



VERSION 1.0 APRIL 2023

### **Data Definitions - Fuse Holders**

Please see below for definitions of some of the data category headers:

FUSE HOLDERS	
EN	English
FR	French
UOM	Unit of Measure
ITEM_DESCRIPTION_EN	ERP description
LONG_DESCRIPTION_EN	Marketing description on datasheet
FEATURES_BENEFITS_EN	Features on datasheet
APPLICATIONS_EN	Applications on datasheet
PRODUCT_FAMILY_en	Top level classification
PRODUCT_GROUP_en	Second level classification
PRODUCT_TYPE_en	Third level classification
MSL_EN	Fourth level classification (Model Series Line/product series)
ALTERNATIVE_CATALOGUE_NO_	European catalog number for IEC products
SHORT_DESCRIPTION80MAX_EN	Description of part - limited to 80 characters
SHORT_DESCRIPTION150MAX_EN	Description of part - limited to 150 characters
SELL_PACK_WEIGHT	Weight of products plus packaging
UL_FILE_NUMBER	Number that UL assigns to product
UL_CATEGORY_CODE	Classification that UL uses for similar products
FUSE_CLASS_en	UL class of fuse
FUSE_CONSTRUCTION_SIZE	Size of the fuse (not used in UL Listed fuses)
FUSE_TYPE_CLASS	Class of fuse that fits in the holder
MAX_FUSE_RATING	Max amperage of fuse that fits in the holder
INDICATION_SYSTEM	0 = no; 1 = yes
MOUNTING_en	How the holder mounts in the system
CONNECTION_TERMINAL_TYPE_en	Type of connection where you put the fuse
CONNECTION_TERMINAL_MATERIAL_en	Material of the connector
BODY_INSULATING_MATERIAL	Material of the insulator
WIRE_CONNECTIONS_en	Type of connection where you put the incoming wire
SHORT_CIRCUIT_CURRENT_RATINGSCCR	SCCR of the holder with fuses installed



VERSION 1.0 APRIL 2023

### **Data Definitions - PDBs**

Please see below for definitions of some of the data category headers:

PDBs	
EN	English
FR	French
UOM	Unit of Measure
ITEM_DESCRIPTION_EN	ERP description
LONG_DESCRIPTION_EN	Marketing description on datasheet
FEATURES_BENEFITS_EN	Features on datasheet
APPLICATIONS_EN	Applications on datasheet
PRODUCT_FAMILY_en	Top level classification
PRODUCT_GROUP_en	Second level classification
PRODUCT_TYPE_en	Third level classification
MSL_EN	Fourth level classification (Model Series Line/product series)
ALTERNATIVE_CATALOGUE_NO_	European catalog number for IEC products
SHORT_DESCRIPTION80MAX_EN	Description of part - limited to 80 characters
SHORT_DESCRIPTION150MAX_EN	Description of part - limited to 150 characters
SELL_PACK_WEIGHT	Weight of products plus packaging
UL_FILE_NUMBER	Number that UL assigns to product
UL_CATEGORY_CODE	Classification that UL uses for similar products
MOUNTING_en	How the PDB mounts in the system
CONNECTION_TERMINAL_TYPE_en	Wiring connection
CONNECTOR_MATERIAL_en	Material of the connector
BODY_INSULATING_MATERIAL	Material of the insulator
WIRE_CONNECTIONS_en	Type of connection where you put the incoming wire
SHORT_CIRCUIT_RATINGSTANDALONE	Standalone short circuit rating
UL_SERIES_RATED_SCCR_CC_FUSES	100 kA short circuit rating with max amperage of Class CC fuses
UL_SERIES_RATED_SCCR_G_FUSES	100 kA short circuit rating with max amperage of Class G fuses
UL_SERIES_RATED_SCCR_J_FUSES	100 kA short circuit rating with max amperage of Class J fuses
UL_SERIES_RATED_SCCR_L_FUSES	100 kA short circuit rating with max amperage of Class L fuses
UL_SERIES_RATED_SCCR_RK1_FUSES	100 kA short circuit rating with max amperage of Class RK1 fuses
UL_SERIES_RATED_SCCR_RK5_FUSES	100 kA short circuit rating with max amperage of Class RK5 fuses
UL_SERIES_RATED_SCCR_T_FUSES	100 kA short circuit rating with max amperage of Class T fuses



VERSION 1.0 APRIL 2023

### **Data Definitions - Switches**

Please see below for definitions of some of the data category headers:

SWITCHES	
EN	English
FR	French
UOM	Unit of Measure
ITEM_DESCRIPTION_EN	ERP description
LONG_DESCRIPTION_EN	Marketing description on datasheet
FEATURES_BENEFITS_EN	Features on datasheet
APPLICATIONS_EN	Applications on datasheet
PRODUCT_FAMILY_en	Top level classification
PRODUCT_GROUP_en	Second level classification
PRODUCT_TYPE_en	Third level classification
MSL_EN	Fourth level classification (Model Series Line/product series)
ALTERNATIVE_CATALOGUE_NO_	European catalog number for IEC products
SHORT_DESCRIPTION80MAX_EN	Description of part - limited to 80 characters
SHORT_DESCRIPTION150MAX_EN	Description of part - limited to 150 characters
SELL_PACK_WEIGHT	Weight of products plus packaging
UL_FILE_NUMBER	Number that UL assigns to product
UL_CATEGORY_CODE	Classification that UL uses for similar products
FUSE_TYPE_CLASS	Class of fuse that fits in the switch
MAX_FUSE_RATING	Max amperage of fuse that fits in the switch
INSTALLATION_MOUNTING_en	How the switch mounts in the system
WIRE_CONNECTIONS_en	Type of connection where you put the incoming wire
SHORT_CIRCUIT_CURRENT_RATINGSCCR	Short circuit rating
UL_SERIES_RATED_SCCR_CC_FUSES	Short circuit rating with Class CC fuses
UL_SERIES_RATED_SCCR_G_FUSES	Short circuit rating with Class G fuses
UL_SERIES_RATED_SCCR_J_FUSES	Short circuit rating with Class J fuses
UL_SERIES_RATED_SCCR_L_FUSES	Short circuit rating with Class L fuses
UL_SERIES_RATED_SCCR_RK1_FUSES	Short circuit rating with Class RK1 fuses
UL_SERIES_RATED_SCCR_RK5_FUSES	Short circuit rating with Class RK5 fuses
UL_SERIES_RATED_SCCR_T_FUSES	Short circuit rating with Class T fuses