

# **Agency Information**

This certificate is only used for web browsing, proving that the SETsafe | SETfuse product has been certified.

For the full version, please contact: sales@SETfuse.com

Thank you for your support.

### UL Product iQ®



## Fuses, Supplemental - Component

#### **COMPANY**

#### XIAMEN SET ELECTRONICS CO LTD

8067 XIANG'AN XI RD XIAMEN TORCH HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, XIANG'AN INDUSTRY DIST XIAMEN, Fujian 361101 China

E345932

Marking: Company name or trademark **SET**safe , **SET** fuse , **SET** , and model designation.

Note: For additional marking information, refer to the Guide Information Page

View model for additional information

**Supplemental fuses,** Model(s): <u>SGF520-1.25A</u>, <u>SGF520-1.6A</u>, <u>SGF520-10A</u>, <u>SGF520-1A</u>, <u>SGF520-2A</u>, <u>SGF520-3.15A</u>, <u>SGF520-5A</u>, <u>SGF520-6.3A</u>, <u>SGF520-8A</u>, <u>SGT520-1.25A</u>, <u>SGT520-1.6A</u>, <u>SGT520-10A</u>, <u>SGT520-1A</u>, <u>SGT520-2A</u>, <u>SGT520-3.15A</u>, <u>SGT520-5A</u>, <u>SGT520-6.3A</u>, <u>SGT520-8A</u>

Supplemental fuses: filled-tube, cartridge enclosed, Model(s): SCF520, SCT520

Supplemental fuses: filled-tube, surface mount, cartridge enclosed, Model(s): SCF1032

**Supplemental fuses: filled-tube, surface mount, cartridge enclosed,** Model(s): <u>SCF632</u> followed by rated current 300mA, 315mA, 350mA, 400mA, 500mA, 630mA, 700mA, 800mA, 1A, 1.2A, 1.25A, 1.5A, 1.6A, 2A, 2.25A, 2.5A, 3A, 3.15A, 3.5A, 4A, 5A, 6A, 6.3A, 7A, 8A, 9A, 10A, 12A, 12.5A, 15A, 16A, 20A, 25A, 21A or 30A.

**Supplemental fuses: filled-tube, surface mount, cartridge enclosed,** Model(s): <u>SCF632H</u> followed by rated current 300mA, 315mA, 350mA, 400mA, 500mA, 630mA, 700mA, 800mA, 1A, 1.2A, 1.25A, 1.5A, 1.6A or 2A

Supplemental fuses: pigtail leads, Model(s): SGF520-1.25A-L, SGF520-1.6A-L, SGF520-10A-L, SGF520-1A-L, SGF520-2A-L, SGF520-3.15A-L, SGF520-5A-L, SGF520-6.3A-L, SGF520-8A-L, SGFU3610-1.25A-L, SGFU3610-1.6A-L, SGFU3610-1A-L, SGFU3610-2.5A-L, SGFU3610-2A-L, SGFU3610-3.15A-L, SGFU3610-4A-L, SGFU3610-500mA-L, SGFU3610-5A-L, SGFU3610-5A-L, SGFU3610-6.3A-L, SGFU3610-6.3A-L, SGFU3610-1.25A-L, SGF520-1A-L, SGF520-1A-L, SGF520-1A-L, SGF520-3.15A-L, SGF520-5A-L, SGF520-6.3A-L, SGF520-8A-L, SGFU3610-1.25A-L, SGFU3610-1.6A-L, SGFU3610-1A-L, SGFU3610-2.5A-L, SGFU3610-20mA-L, SGFU3610-250mA-L, SGFU3610-2A-L, SGFU3610-3.15A-L, SGFU3610-3.15M-L, SGFU3610-3.15M-L, SGFU3610-3.15M-L, SGFU3610-3.15M-L, SGFU3610-500mA-L, SGFU3610-5A-L, SGFU3610-6.3A-L, SGFU3610-6.3A

Supplemental fuses: pigtail leads, filled-tube, Model(s): <a href="SCF625FxA250V">SCF625FxA250V</a> Cartridge Type, x means rated current, 0.1A~20A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625FxA400VA Cartridge Type, x means rated current, 0.1A~20A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625FxA400VD Cartridge Type, x means rated current, 0.1A~30A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625FxA75V Cartridge Type, x means rated current, 0.1A~50A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625PFxA250V Cartridge Type, x means rated current, 0.1A~20A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625PFxA400VA Cartridge Type, x means rated current, 0.1A~20A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625PFxA400VD Cartridge Type, x means rated current, 0.1A~30A

Supplemental fuses: pigtail leads, filled-tube, Model(s): SCF625PFxA75V Cartridge Type, x means rated current, 0.1A~50A

Supplemental fuses: pigtail leads, filled-tube, cartridge enclosed, Model(s): SCT520P

**Supplemental fuses: pigtail leads, filled-tube, cartridge enclosed,** Model(s): <u>SCF632P</u> followed by rated current 300mA, 315mA, 350mA, 400mA, 500mA, 630mA, 700mA, 800mA, 1A, 1.2A, 1.25A, 1.5A, 1.6A, 2A, 2.25A, 2.5A, 3A, 3.15A, 3.5A, 4A, 5A, 6A, 6.3A, 7A, 8A, 9A, 10A, 12A, 12.5A, 15A, 16A, 20A, 21A, 25A or 30A.

Supplemental fuses: pigtail leads, filled-tube, surface mount, cartridge enclosed, Model(s): SCF520P

Supplemental fuses: surface mount, cartridge enclosed, Model(s): SCT1032

Supplemental micro fuses: pigtail leads, time delay, filled-tube, Model(s): SPT478

Supplemental micro fuses: surface mount, cartridge enclosed, Model(s): SCF6125, SCT6125

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): <u>SGP</u> Followed by -XX, , followed by 30 or 45. "XX" maybe any two numbers 00~99, represents customer code for commercial use.

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): <u>SHG</u>, followed by -, followed by XX, followed by 05, 12 or 15, followed by Z. (XX) - Customer Code, two digits, 00~99. (Z) - Represents any letter, digit, symbol or blank to identify the supplier.

Supplemental micro fuses: surface mount, cartridge enclosed, Model(s):  $\underline{SHJ}$ , followed by -, followed by XX, followed by 12, 15, 22 or 30, followed by Z. (XX) - Customer Code, two digits,  $00 \sim 99$ . (Z) - Represents any letter, digit, symbol or blank to identify the supplier.

**Supplemental micro fuses: surface mount, cartridge enclosed,** Model(s): <u>SHL</u>, followed by -, followed by XX, followed by 12, 15, 30 or 40, followed by Z. (XX) - Customer Code, two digits, 00~99. (Z) - Represents any letter, digit, symbol or blank to identify the supplier.

Last Updated on 2025-09-05

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."