

# 认证说明

该证书只用于在网页浏览,证明赛尔特这个型号产品己获得认证。如需完整版

- 本,请用以下任意一种方式联系获得:
- 邮件: <u>sales@SETfuse.com</u>。
- 客服。
- 销售人员。

感谢您对赛尔特的支持!

### UL Product iQ®



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <u>https://www.ul.com/about/locations</u>.

## Special-purpose Fuses - 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

E532248



View model for additional information

Model(s): LFR15 followed by "-", followed by 32A, 40A, 50A, 63A, 80A or 100A, followed by 06, followed by "-", followed by BT.

Model(s): <u>LFR15XL2</u> followed by "-", followed by 100A, 125A, 160A, 200A, 250A, 315A, 350A, 400A, 420A, 450A, followed by "-BB" or "-FB".

Model(s): LFR15XL3 followed by "-", followed by 400A, 450A, 500A, 550A, 630A, followed by "-BB" or "-FB".

Model(s): LFR20S, followed by -32A, -40A, -50A, -63A, -80A, -100A, -125A, -160A, -200A or -250A, followed by -BT.

Model(s): <u>SHP, followed by -XX, followed by 30, 40, 45, 50, 60, 65 or 75.</u> "XX" maybe any two numbers 00~99, represents customer code for commercial use.

Special purpose fuses, rating 30-60 A, voltage 125 Vdc or less, rating 70-125 A, voltage 100 Vdc or less, rating 150-200 A, voltage 75 Vdc or less., Model(s): <u>SCF61011</u>, followed by 30, 40, 50, 60, 70, 80, 90, 100, 125, 150 or 200, followed by A, followed by X, followed by V. (XV)- Rated voltage code, Rated current is 30-60A, X maybe 125, 75 or 24. Rated current is 70-125A, X maybe 100, 75 or 24. Rated current is 150-200A, X maybe 75 or 24.

Special purpose fuses, ampere rating 800-2000 A, voltage rating 1500 Vdc or less, Model(s): LFR15XL4, followed by -,, followed by 800A, 1000A, 1250A, 1500A, 1600A, 1800A or 2000A, followed by -FE

Special purpose fuses, ampere rating 800-2000 A, voltage rating 1500 Vdc or less, Model(s): LFR15XL5, followed by -, followed by 1800A, 2000A, 2200A, 2500A, 2800A or 3000A, followed by -FE

Last Updated on 2025-06-11

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.