# SET $_{\text {safe }}$ SET fise赛尔特 

## 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已获得认证。如需完整版

本，请用以下任意一种方式联系获得：

- 邮件：sales＠SETfuse．com。
- 客服。
- 销售人员。

感谢您对赛尔特的支持！

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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 https://www.ul.com/about/locations.

## Thermal Links - 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 Sheng 361101 China
 designation.
Note: For additional marking information, refer to the Guide Information Page.

Model(s): CR13, G150, KG15, KG4, KG5, KG6, KG7, KG8, KG9, KM4, KM5, KM7, M13, RS104, RS110, RS117, RS121, RS128, RS134, RS144, RS152, RS167, RS172, RS184, RS192, RS216, RS229, RS240, RS257, RS72, RS77, RS84, RS94, RS99, RT104, RT110, RT117, RT121, RT128, RT134, RT144, RT152, RT167, RT172, RT184, RT192, RT216, RT229, RT240, RT257, RT72, RT77, RT84, RT94, RT99, SF13, SF2, SF4, SF8, SK205, SK221, TG102C, TG115C, TG125C, TG136C, TG150C, TG86C, TK205, TK221, TKR102, TKR115, TKR125, TKR136, TKR145, XM4, XM5, XM7

Model(s): TEX150-RxN where x is any alpha numeric character.
Model(s): THU145-RxN-UGZ where x represents any alpha-numeric digit.
Model(s): THU145-RxN-WGZ where x represents any alpha-numeric digit.
Model(s): TKR102-R XX represents any two alpha numeric characters.
Model(s): TKR115-R XX represents any two alpha numeric characters.
Model(s): TKR125-R XX represents any two alpha numeric characters.
Model(s): TKR136-R XX represents any two alpha numeric characters.
Model(s): TKR145-R XX represents any two alpha numeric characters.
Model(s): TKS150-RxN-QJZ where x represents any alpha-numeric digit.
Model(s): TKS150-RxN-RJZ where x represents any alpha-numeric digit.
Model(s): TKS150-RxN-SJZ where x represents any alpha-numeric digit.
Model(s): TRR150-RxN-RRZ where x represents any alpha-numeric digit.
Model(s): TRXF1 f/b R47 thru 1000R, $\mathrm{f} / \mathrm{b}$ J or K, $\mathrm{f} / \mathrm{b} 03$ thru 08 or 42 thru 47 or 49 or $50, \mathrm{f} / \mathrm{b}$ S or $\mathrm{F}, \mathrm{f} / \mathrm{b} \mathrm{B}$

Model(s): TRXF2 f/b R47 thru 1000R, f/b J or K, f/b 03 thru 08 or 42 thru 47 or 49 or $50, f / b$ S or F, f/b B

B Series, Model(s): B0, B1, B13, B17, B18, B2, B21, B3, B31, B32, B4, B5, B6, B7, B8, B9

C Series, Model(s): C1, C13, C17, C18, C2, C21, C3, C31, C32, C4, C5, C6, C7, C8, C9

F Series, Model(s): F0, F1, F13, F15, F18, F2, F3, F4, F6, F7, F8

H Series, Model(s): H0, H1, H13, H17, H18, H2, H21, H3, H31, H32, H4, H5, H6, H7, H8, H9

HN Series, Model(s): HN125, HN125B, HN136, HN136B, HN145, HN145B

HP Series, Model(s): HP125, HP125B, HP136, HP136B, HP145, HP145B

HS Series, Model(s): HS125, HS125B, HS136, HS136B, HS145, HS145B

JS Series, Model(s): JS150-RxN-LKZ x represents any alpha-numeric digit

JS Series, Model(s): JS150-RxN-MKZ x represents any alpha-numeric digit

JS Series, Model(s): JS150-RxN-PKZ x represents any alpha-numeric digit

JS Series, Model(s): JS150-RxN-QHZ x represents any alpha-numeric digit

JS Series, Model(s): JS150-RxN-RHZ x represents any alpha-numeric digit

P/Q Series, Model(s): P115, P136, Q115, Q136

PR, Model(s): PR136

R/U series, Model(s): R0, R2, R31, R5, U0, U2, U31, U5

RT/RS, Model(s): RS263, RT263

SM Series, Model(s): SM102, SM115, SM136, SM150

T/S Series, Model(s): S102, S115, S136, S150, SN102, SN115, SN136, SN150, T102, T115, T136, T150, TN102, TN115, TN136, TN150

TG Series, Model(s): TG125, TG125B

TKT series, Model(s): TKT136-RxN-RJZ x represents any alpha-numeric digit

TKT series, Model(s): TKT136-RxN-SJZ x represents any alpha-numeric digit

TKT series, Model(s): TKT150-RxN-RJZ x represents any alpha-numeric digit TKT series, Model(s): TKT150-RxN-SJZ x represents any alpha-numeric digit TKT series, Model(s): TKT150-RxN-TJZ x represents any alpha-numeric digit TM Series, Model(s): TM102, TM115, TM136, TM150

TS Series, Model(s): TS125, TS136

V Series, Model(s): V0, V1, V13, V17, V18, V2, V21, V3, V31, V32, V4, V5, V6, V7, V8, V9

VQ series, Model(s): VQ115, VQ125

VS series, Model(s): VQ145, VS125, VS136, VS150, VT145, VY150-2

VT series, Model(s): VT125, VT136

VY series, Model(s): VY125, VY125-2, VY136, VY136-2

X/K Series, Model(s): K0, K1, K15, K16, K17, K18, K2, K3, K31, K32, K4, K5, K6, K7, K8, K9, KG0, KG1, KG15, KG18, KG2, KG3, KG31, KG32, KG34, KG35, KG36, KG37, KG38, KG39, X0, X1, X15, X16, X17, X18, X2, X3, X31, X32, X4, X5, X6, X7, X8, X9, XG0, XG1, XG15, XG18, XG2, XG3, XG31, XG32, XG4, XG5, XG6, XG7, XG8, XG9

Y Series, Model(s): Y0, Y1, Y15, Y18, Y2, Y3, Y4, Y6, Y7, Y8, Y9, YM4, YM7, YM9
Last Updated on 2023-07-05

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: "©2023 UL LLC."

