

2022/2/14

JDYX2.E2214

UL Product IQ™

165 - Fuses, Supplemental - Component | U

Product IQ

JDYX2.E2214.65 - Fuse

es, Supplemental - Compo

SHENZHEN
A18TH BLDG
3 INDUSTRIAL ZONE
FUQIAO FU
SHENZHEN
LANSON ELECTRONIC
CS CO LTD
YONG TOWN, BAO'AN
DISTRICT
GUANGDONG 518133
China

Fuses, Supp
lemental - Compone
nt

Cat. No.	Size mm(in)	Amps (A)	Volts (V)	Interrupting Rating (kA)
5D	5.2 x 20 (0.20 x 0.79)	4-7	125Vac	100
		4-7	250Vac	100
		8-10	125Vac	100
5F	5.2 x 20 (0.20 x 0.79)	8-10	250Vac	100
		0.125-0.315	125Vac	35
		0.125-0.315	250Vac	35
		0.4-0.8	125Vac	35
		0.4-0.8	250Vac	35
5K	5.2 x 20 (0.20 x 0.79)	1-6.3	125Vac	35
		1-6.3	250Vac	35
		0.2-0.8	125Vac	35
		0.2-0.8	250Vac	35
		1-6.3	125Vac	63
5M	5.2 x 20 (0.20 x 0.79)	1-6.3	250Vac	63
		8-15	125Vac	50
		8-15	250Vac	50
		0.5-0.8	250Vac	1500
		1.0-3.15	250Vac	1500

2022/2/14

SPT	8.4 x 4 (0.33 x
SQT	8.4 x 4 (0.33 x
Supple	ental micro
SMT	8.4 x 4 (0.33 x
Supple	ental micro f
12D	0.65 (0.33 x 0,

SHEN
A18T
3 IND
FUQA
SHEN

SPT	8.4 x 4 x 7.7 (0.33 x 0.16 x 0.30)
SQT	8.4 x 4 x 5 (0.33 x 0.16 x 0.20)
Supplemental micro fuse:	
SMT	8.4 x 4 x 7.7 (0.33 x 0.16 x 0.30)
Supplemental micro fuses:	
12D	0.65 (0.33 x 0.16 x 0.05)

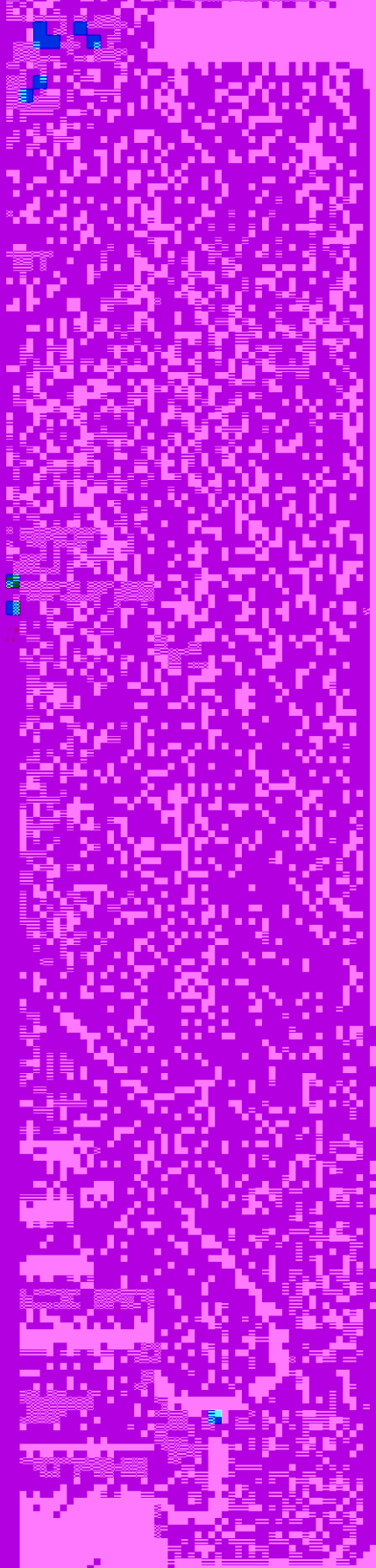
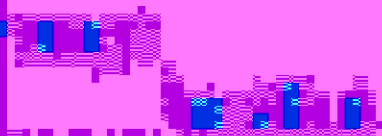
VDE

DIN
DIN
IEC
IEC
IEC
IEC 6

VDE Prüf- u
VDE Testing
Zertifizierung

VDE Zertifikate si
VDE certificates a

VDE



Name und Sitz
 Hersteller
 DIS TRICT

Holders / Name and registered seat of the Certificate holder
 . Ltd., A18th Bldg., 3rd Industrial Zone, Fuqiao Fuyong Town, 518103 BAO
 shi, CHINA

Artikelnummer
 50 02979-

Dieses Blatt
 This supplement

C2 / EUL
 letzte Änderung / updated 2017-03-20
 Datum / Date 2004-12-

ist Blatt 1 des Zeichengenehmigungsausweises Nr. 40012592.
 is page 1 of the Certificate No. 40012592.

**Klein- und
 Strom- und
 Leistung**

Typ(en) / Type(s)

- SMT T500
- SMT T630
- SMT T800
- SMT T1A
- SMT T1,2
- SMT T1,6
- SMT T2A
- SMT T2,5
- SMT T3,1
- SMT T4A2

**Bemessungsstrom
 Rated current**

- 500 mA
- 630 mA
- 800 mA
- 1 A
- 1,25 A
- 1,6 A
- 2 A
- 2,5 A
- 3,15 A
- 4 A

Bemessungsspannung
 Rated voltage

AC 250 V

Normen
 Standard

4

Kennzeichen
 Characteristic

T

Bemessungsstrom
 Rated break

35 A bzw. 10 x In
 35 A resp. 10 x In

Zeitstromwert
 Time-current

träge
 time-lag

Anmerkungen
 Remarks

Die Prüfspannung in Abschnitt 9.2 war DC 63 V
 The test voltage in clause 9.2 was DC 63 V

Dieser Zertifikat
 CE-Kennzeichen
 Grundlegende
 This Marking
 his agent a
 2014/35/E

Ausweis bildet eine Grundlage für die EG-Konformitätserklärung
 Hersteller oder dessen Bevollmächtigten und bescheinigt die Konformität mit
 den Anforderungen der **EG-Niederspannungsrichtlinie 2014/35/EU**.
 This certificate forms the basis for the Declaration of Conformity and certifies
 conformity with the essential safety requirements of the **EC Low-Voltage Directive**

Fortsetzung
 continued

V
Z

Nar
Sh
DIS

Akt
50

Die
Thi

VD
VD
Fac
Sec

Sta-Nr. / Blatt /
Seite No. / Page
2592 / 3

518103 BAGAN

Datum / Date
2004-12-16



VDE Prüf- und Zertifizierungsinstitut

Name und Sitz des Genehmigungs-Inhabers
Shenzhen Larsson Electronics Co.
DISTRICT, SHENZHEN, Guangdong

Aktenzeichen / File ref. No.
500 2979-1170-0005 / 234779 / CC

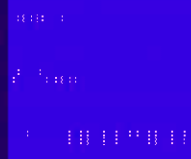
Dieses Beiblatt ist Bestandteil des Zeichens
This supplement is part of the Certificate

Kleinleistungseinsatz
Sub-miniature fuse-link

Fertigungsstätte(r)
Place(s) of manufacture

Referenz/Reference
300 14703
Shenzhen Larsson Electronics Co. Ltd.
A18th Floor
Fuqiao Road
518103
Guangdong
CHINA

VDE Prüf- und Zertifizierungsinstitut
VDE Testing and Certification Institute
Fachbereich CC2
Section CC2



VDE Zeich

Name un
Shenzh
DISTR

Aktenzei
500297

Dieses
This su

Geneh VDE:

Grundl
Zertifiz
bezeicl
zugeor
Herstel
Die Ge
haben,
zurück
Der G
gesetzl
einem
Produk
2009/2
Der VC

Appro
Basis
(www.vde.com)
named
shall be
The ap
unless
The va
or norm
Produc
market
The ap



自我声明

声明：本系统内所有信息仅用于强制性产品认证自我声明符合性信息报送与管理，自我声明符合性信息由企业提供，数据的真实性、准确性由提供方负责，如有疑问请联系当地市场监管部门。相关认证机构及实验室提供，数据的企业、认证机构和实验室，如需投诉或举报请

自我声明 基于强制性产

方式： (2019010207

自我声明 243122)

编号： 20209702070

自我声明 00101

时间： 2020-06-28

自我声明 有效

状态：

变更轨迹

>>

生产者信息

生产者名称	深圳市良胜电子有限公司	生产者统一社会信用代码	91440300743212274	生产者地址	广东省深圳市宝安区福永街道桥头第三工业区二期A18栋(第二、三层)
生产者联系人	张毅	电话	13590433036	电子邮箱	engineering@ansonfuse.com

产品信息

产品类别编号	0207	产品名称	小型熔断器	产品类别名	小型熔断器	依据的强制性产品认证规则	CNCA-C02-01:2014 电路开关及保护或连接用电器装置 (电器附件)
产品名称		产品系列、型号、规格		依据的标准			



2020970207000101

超小型熔断体

生产企业信

生产企业名称

深圳市良胜电
有限公司

附件信息

序号	附件名
1	生产者及

適合

Statement

同等

of Conformity Ass

電気用品
2項
査に

I hereby
Article 8
the ordina
of Paragra

用品安全法第8条第
の経済産業省令で定
るものに限る)に
証しするものに限る)に
certify that the product mentioned below complies with the provisions of the Act and the Regulations of the Ministry of Economy, Trade and Industry based on the provisions of Article 9 for Inspection of Electrical Appliances and Materials Safety Act (hereunder referred to as the Act).

項に規定
る基準 ()
適合してい
ow complies with the
fety Act (here under
d Industry based on
the Act).

- 1. 証書番号
- 2. 交付年月日
- 3. 有効年月日
- 4. 申請者住所

明書番号： J E T 5
証書番号： J E T 5
付年月日： 2022年
有効年月日： 2029年
申請者住所： A18TH BL
証書番号： J E T 5
付年月日： 2022年
有効年月日： 2029年
申請者住所： A18TH BL

3 5 9 - 3
1 月 7 日
2022
1 月 6 日
2029

氏名

又は名称： SHENZHEN

LANSON EL

- 5. 特別型製品名
- 6. 型式区分
- 7. 製造工場住所

電気用品名： その他の
型式区分： 別紙のと
製造工場住所： A18TH BL
電気用品名： その他の
型式区分： 別紙のと
製造工場住所： A18TH BL

包装ヒュー
ed fuses
おり
Type Classificati

氏名

又は名称： SHENZHEN

LANSON EL

- 8. 適用規格

試験規格： 電気用品
別表第
Appendix 12

の技術上の
the technical re
十二 J601
J60127-1 (H28)

- 9. 適合試験解釈
- 1) 当該電気製品
- 2) 当該電気製品

試験の方法： (Testing M
用の特定電気用品につ
に定める方法
特定電気用品に係る届出
用品安全法施行規則別
同表の技術上の基準の
試験の方法： (Testing M
用の特定電気用品につ
に定める方法
特定電気用品に係る届出
用品安全法施行規則別
同表の技術上の基準の

Method for Confor
いては、電
Products, the tes
Materials stipu
事業者又は
表第四の検査
に掲げる方
red for Category A
tion facilities in

10. 注意事項

- 1) この適合
上で交付
品安全法
すもので

This Statement
Electrical Ap
which is pres
Materials in

- 2) この適合
の組み合

This Statement
the Type Clas

適合同等証明書別紙

Statement of Conformity Assessment

式の区分 Type Classification

要素	区分
Factor	Classification
定格電圧 Rated voltage	(2) 125Vを超えるもの Exceeding 125V
定格電流 (定格電流表示のものに限る。) Rated current (limited to those with rated current markings)	(1) 5A以下のもの 5A or less
用電動機の場合に限る。 Rated capacity (limited to those with applicable rated current markings)	—
溶体の主材料 Fusible materials	(5) 銅のもの Copper
溶体の数 Number of fuses	(1) 1のもの One
再使用 (管形溶体を除く) Reusability (excluding cartridge fuses)	(2) できないもの Not reusable
内部充てん物 Filler materials	(2) ないもの Without filler materials
筒 (内筒を除く) の材料 Cartridge materials (excluding inner tubes)	(7) その他のもの Others
端子 Terminals	(5) その他のもの Others
排気孔 Exhausting opening	(2) ないもの Without exhausting opening
溶断の表示 Blowout fuse indicator	(2) ないもの Without blowout fuse indicator
用途 Application	(2) 電子機器用のもの For use in electric appliances
定格遮断電流 Rated breaking capacity	(1) 100A以下のもの 100A or less

안전인증번호
(Certificate No.)

제조사
(Factory)

대표자
(President)

제조사
소재지
(Factory Address)

제품
(Product)

기본모델
(Basic Model)

정격
(Rating)

파생모델
(Series Model)

적용기준
(Standard)

전기용품

안전인증서

We Issue El

of the Elect

Electrical

Appliances S

※ 이 인증서는
범용이 적용

첨부
(Annex)

1. 안전인증대상 전기용품의 경우
2. 기
3. 안전인증대상 전기용품

전기용품

Electrical

SU05026-

Shenzhen

Mr. Xianni

A1 3th Bldg
Baoan Dis

소형퓨즈(형

SM T T3.1

T3 15A, A

SM T T4A

K6 0127-1(

관리를

발급합니

Electrical Appliance

Appliances S

전기용품안전관리법

제14조

전기용품안전관리법

제14조

전기용품안전인증

안전인증 및 자율안전확인을

Notification for recipient of Safety Certification and Self-Regulatory

1. 본 인증서 또는 신고증명서는 기재된 제조공장에서 생산된 제품에 한하여 유효합니다. (This certificate is valid only when the product meets the applied form from the manufacturing factory that appears on the certificate.)
2. 안전인증 또는 자율안전확인 마크는 본래의 의미와 방법으로 광고, 카탈로그 등에 사용하면 인증정지 or cancellation of the certification may occur. 안전인증마크(KC-mark) or self-regulatory mark is not to be misled to the public by false advertisement on the certificate.
3. 다음과 같은 사유가 발생할 경우에는 사유가 발생 시 안전인증 또는 자율안전확인 변경 신청을 하여 안전인증서 또는 자율안전확인서를 재발급 받아야 합니다. (In case of the following reasons, safety certification shall be reappplied for revision.)
 - 1) 제조자, 대표자, 주소 등 인증서 기재내용의 변경 (Changes of such as factory name, factory address, president, etc.)
 - 2) 파생모델의 추가, 변경 또는 삭제 (Adds, changes or deletion of series model)
 - 3) 안전관리부품의 변경 또는 추가 (Adds or changes of safety management parts)
 - 4) 인증서 또는 신고증명서의 분실 또는 훼손 (Loss or damage of certificate or confirmation letter of declaration)
4. 안전인증 또는 자율안전확인을 받은 자는 다음 사항을 준수하여야 합니다. (Recipients of safety certificate(KC-mark) or self-regulatory mark shall comply with the followings.)
 - 1) 안전인증표시 등 인증요건의 유지 관리 (Maintain safety certification and other certification requirements)
 - ※ 안전인증을 받기 이전 또는 정지, 취소된 이후에도 인증요건을 충족하지 않으면 의거 처벌을 받게 됨 (It will be punished by law if it does not meet the certification requirements before the issue(or after suspension or cancellation).)
 - 2) 자체검사의 실시 및 그 기록관리 (Self Product Inspection and Record Management)
 - ※ 안전인증을 받은 자는 제품검사를 철저히 실시하여야 하며, 검사결과를 기록 관리하여야 함 (Recipients (license holder) of safety certification shall strictly conduct products inspection and record management according to the standard.)
5. 안전인증을 받은 자는 전기용품안전 관리법 제4조 1항에 따라 정기검사를 받아야 합니다. (Recipients (license holder) of safety certification shall receive routine (regular) factory inspection according to the Electrical Appliances Safety Control Act article 4 paragraph 1 of the same Act.)
(연락처: 품질인증센터, Tel 8601-366, 362, 368)
(Contact point: Quality certification center Tel: +82-11-8601-366, 362, 368)



Korea Testing Laboratory

첨부 1 : 안전관리부품 및 재질목록
List of Critical Components

부품명 (회로기호) Component(Part no.)	제조사(상표명) Manufacturer(Brand)
-----------------------------------	---------------------------------

--	--

유의사항 (Attention) :

1. 안전관리부품은 전기적인 안전에 직접적인 영향을 미치는 부품으로 안전을 관리 하는 사항입니다. 따라서 상기목록에 기재된 안전인증기관에 인증변경신청을 하여야 합니다.
As the "Critical components" are parts in directly affecting safety, the certification revision shall be applied during a factory inspection by the certification body above.
2. 인증변경신청 없이 임의로 변경하는 경우는, 안전인증이 취소사유가 됨을 유의하시기 바랍니다.
The Safety Certification will be cancelled under Paragraph 1 of Article 8 if the contents of the Certification are changed without the certification revision.

FP511-10-00



Korea Testing Laboratory

8-7013A

첨부 2 : 기본모델 · 파생모델의 내용
General description of Certified Products

파생모델명 Derivative model	
SMT T4A 250V	Rated current
<p>1. Test Report Ref. No.: 07-1920</p> <p>2. Product Description</p> <ul style="list-style-type: none"> - Miniature fuses - Standard sheet 4 - Time-lag type - Low-breaking capacity - T 3.15 A 250 V, 35 A <p><input type="checkbox"/> 본 제품의 시험내용에 관하여 문의하실 경우 시험 담당자 / 연락처: 디지털사업본부 (02-2600-1111) 1111 <input type="checkbox"/> If you have any question on product testing, please contact Job holder: Digital Industry Division, Elect (02-2600-1111) 1111</p> <p>FP511-09-00</p>	

첨부 3 : 전기용품안전인증의 변경 현황
Status of Certificate Revisions

1 st Rev.) EK Certificate update to
--

FP511-11-00