



热敏电阻器国际认证证书

CERTIFICATE OF RECOGNIZED

NEGATIVE TEMPERATURE COEFFICIENT THERMISTOR

(2015 年版本)

汕头高新区松田实业有限公司

SHANTOU HIGH-NEW ZONE SONGTIAN ENTERPRISE CO., LTD

[Http://www.songtian.cn](http://www.songtian.cn)

热敏电阻器安全认证标准及证书号：

序号	国家		安规标准		证书号
1	美国/加拿大		UL	UL1434	E474052
	中国		CQC	GB/T6663.1-2007	CQC15001128226

CERTIFICATE OF COMPLIANCE

Certificate Number 20150130-E474052
Report Reference E474052-20131125
Issue Date 2015-JANUARY-30

Issued to: SHANTOU HIGH-NEW TECHNOLOGY DEVELOPMNT
ZONE SONGTIAN ENTERPRISE CO LTD
9 KEJIXI RD
GAOXINQU
SHANTOU
GUANGDONG 515000 CHINA

**This is to certify that
representative samples of**

COMPONENT - THERMISTOR-TYPE DEVICES
See Addendum Page

Have been investigated by UL in accordance with the
Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1434 : Standards for Thermistor-Type Devices
CSA Component Acceptance Service, T.I.L. Class
No.9073-31

Additional Information: See the UL Online Certifications Directory at
www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's
Certification and Follow-Up Service.

Recognized components are incomplete in certain constructional features or restricted in performance
capabilities and are intended for use as components of complete equipment submitted for investigation rather
than for direct separate installation in the field. The final acceptance of the component is dependent upon its
installation and use in complete equipment submitted to UL LLC.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please
contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20150130-E474052
Report Reference E474052-20131125
Issue Date 2015-JANUARY-30

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Thermistor-type devices, Negative Temperature Coefficient (NTC) Inrush-Current Limiters, Models Series D-5X, D-7X, D-9X, D-11X, D-13X, D-15X and D-20X. See electrical ratings table for details

5D-5X ,10D-5X ,15D-5X ,20D-5X ,22D-5X ,30D-5X ,33D-5X ,50D-5X ,60D-5X ,5D-7X ,8D-7X ,10D-7X ,12D-7X ,16D-7X ,20D-7X ,22D-7X ,30D-7X ,33D-7X ,50D-7X ,3D-9X ,4D-9X ,5D-9X ,6D-9X ,7D-9X ,8D-9X ,10D-9X ,12D-9X ,16D-9X ,20D-9X ,22D-9X ,30D-9X ,33D-9X ,50D-9X ,60D-9X ,80D-9X ,120D-9X ,200D-9X ,2.5D-11X ,3D-11X ,4D-11X ,5D-11X ,6D-11X ,7D-11X ,8D-11X ,10D-11X ,12D-11X ,15D-11X ,16D-11X ,20D-11X ,22D-11X ,25D-11X ,30D-11X ,33D-11X ,47D-11X ,50D-11X ,60D-11X ,80D-11X ,120D-11X ,1.3D-13X ,1.5D-13X ,2.5D-13X ,3D-13X ,4D-13X ,4.7D-13X ,5D-13X ,6D-13X ,7D-13X ,8D-13X ,10D-13X ,12D-13X ,15D-13X ,16D-13X ,18D-13X ,20D-13X ,22D-13X ,25D-13X ,30D-13X ,33D-13X ,47D-13X ,50D-13X ,120D-13X ,1.3D-15X ,1.5D-15X ,2.5D-15X ,3D-15X ,4D-15X ,5D-15X ,6D-15X ,7D-15X ,8D-15X ,10D-15X ,12D-15X ,15D-15X ,16D-15X ,18D-15X ,20D-15X ,22D-15X ,25D-15X ,30D-15X ,33D-15X ,40D-15X ,47D-15X ,50D-15X ,120D-15X ,0.7D-20X ,1.3D-20X ,2.2D-20X ,2.5D-20X ,3D-20X ,5D-20X ,6D-20X ,8D-20X ,10D-20X ,12D-20X ,16D-20X



Bruce Mahrenholz, Assistant Chief Engineer, Global Inspection and Field Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus





产品认证证书

证书编号: CQC15001128226

申请人名称及地址

汕头高新区松田实业有限公司
汕头高新区科技西路9号2楼、4-6楼、7楼701房

制造商名称及地址

汕头高新区松田实业有限公司
汕头高新区科技西路9号2楼、4-6楼、7楼701房

生产企业名称及地址

汕头高新区松田实业有限公司 (V007318)
汕头高新区科技西路9号2楼、4-6楼、7楼701房

产品名称和系列、规格、型号

直热式负温度系数热敏电阻器

见附表

产品标准和技术要求

GB/T6663.1-2007

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合CQC11-471552-2015 认证规则的要求, 特发此证。

发证日期: 2015年06月17日

证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

主任: _____



中国质量认证中心

中国·北京·南四环西路188号9区100070

<http://www.cqc.com.cn>

C 0069428

