

## 产品认证证书

证书编号: CQC08001026046

发证日期: 2023年10月27日 有效期至: 2027年01月21日

委托人名称 泰科电子(深圳)有限公司

及注册地址 深圳市宝安区石岩街道泰科电子科技园

制造商名称 泰科电子(深圳)有限公司

及注册地址 深圳市宝安区石岩街道泰科电子科技园

生产企业名称 泰科电子(深圳)有限公司

及生产地址 深圳市宝安区石岩街道泰科电子科技园

产品名称和系列、 继电器

TSC 系列; 触点负载:1A 120VAC/30VDC;线圈:3VDC、5VDC、6VDC、9VDC、12VDC、24VDC; 0.15W或0.3W; 电气寿命:20000周期(250VAC)10000周期(30VDC); 机械寿命:200000周期;环境温度:-30℃~80℃; RTⅢ或RTⅢ;仅适用于海拔5000米及以下,其他见附件 规格、型号

产品标准和技术要求 GB 4943.1-2022;IEC 61810-1:2015

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 CQC11-462151-2022 认证规则的要求,特发此证。 本证书为变更证书,证书首次颁发目期: 2008年10月30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。

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信息



谢肇煦



国质量认证中心

中国・北京・南四环西路188号9区 100070

电话: +86 10 83886666



## cac)产品认证证书

证书编号: CQC08001026046

第1页/共1页

电话: +86 10 83886666

本证书及附件应同时使用,信息查验说明见证书页

纸号:

TSC -1 \*\* \* 3 \* \*

代 码: 6 位数字或字母代码(产品上可不表示出来)

密封条件:空白:外壳不密封;H:外壳密封

触点结构:空白:转换型; M:常开型

触点材料:3:AgNi

线圈功率:L:0.15W;D:0.3W

线圈电压: 03: 3V 05: 5V 06: 6V 09: 9V 12: 12V 24: 24V

极 数: 1:1 极

产品基本型号: TSC



中国质量认证中心



## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC08001026046 Valid from: Oct.27,2023 Valid until:Jan.21,2027

NAME AND REGISTERED Tyco Electronics (shenzhen) Co., Ltd

ADDRESS OF THE APPLICANT Tyco Electronics Technology Park, Shiyan Town, Baoan District, Shenzhen, Guangdong, P.R.China

NAME AND REGISTERED Tyco Electronics (shenzhen) Co., Ltd

ADDRESS OF THE Tyco Electronics Technology Park, Shiyan Town, Baoan District, Shenzhen, Guangdong, P.R.China MANUFACTURER

NAME AND LOCATION Tyco Electronics (shenzhen) Co., Ltd

**OF THE FACTORY** Tyco Electronics Technology Park, Shiyan Town, Baoan District, Shenzhen, Guangdong, P.R.China

PRODUCT NAME, MODEL

Relay

TSC Series, Contact load:1A 120VAC/30VDC;Coli voltage:3VDC,5VDC,6VDC,9VDC,

AND SPECIFICATION

TSC Series, Contact load:1A 120VAC/30VDC;Coli voltage:3VDC,5VDC,6VDC,9VDC,
12VDC,24VDC;0.15W or 0.3W; Electric endurance:20000cycles(250VAC), 10000cycles(30VDC);

12VDC,24VDC;0.15W or 0.3W; Electric endurance:20000cycles(250VAC), 10000cycles(30VDC); Mechanical endurance:200000cycles;Ambient temperature:-30°C~80°C;RTIIor RTIII; Only

Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

applicable to the altitude of 5000 meters and below, See Appendix

**THE STANDARDS AND**GB 4943.1-2022;IEC 61810-1:2015

TECHNICAL REQUIREMENTS
FOR THE PRODUCTS

SCHEMES

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-462151-2022.

Date of original issued: Oct.30,2008

TYPE OF CERTIFICATION

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

The certificate information is available through the QR code below or CNCA's website: www.cnc

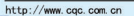


SIGNATURE:



CHINA QUALITY CERTIFICATION CENTRE

Tel: +86 10 83886666





## **CERTIFICATE OF PRODUCT CERTIFICATION**

CERTIFICATE NO.: CQC08001026046

page1 of 1

paper:

This certificate and attachments shall be used at the same time, and the verification instructions can be found in the main certificate.

TSC -1 \*\* \* 3 \* \* \*\*\*\*\*\*

Suffix code: up to 6 digitals and/or letters ( may not appear on body )

Sealing: Blank: Flux proof; H: Wash tight

Contact arrangement : Blank : change-over(CO); M : Normally open(NO)

Contact material: 3: AgNi

Coil power: L: 0.15W; D: 0.3W

Coil voltage: 03:3V 05:5V 06:6V 09:9V 12:12V 24:24V

Pole: 1:1 pole

Basic Type: TSC

