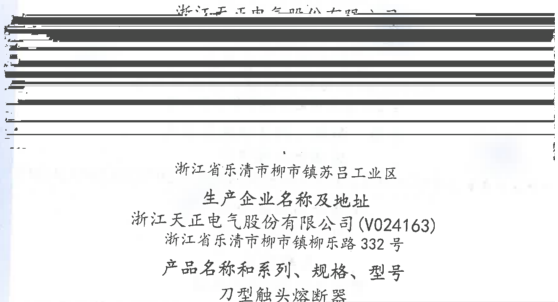


# 产品认证证书

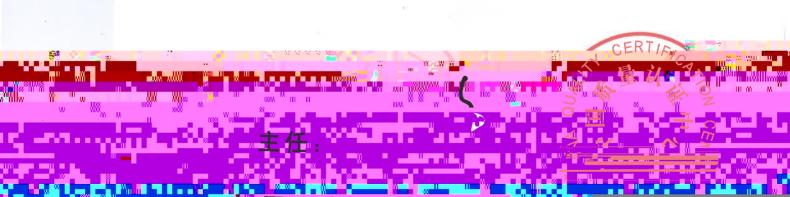
证书编号: CQC2002010308025029

申请人名称及地址 浙江天正电气股份有限公司 浙江省乐清市柳市镇苏吕工业区

制造商名称及地址



RT16Z-A3,RT16Z-A3G,RT16Z-3G,RT16Z-3,RT16-A3,RT16-A3G,RT16-3G,RT16-3; 参数详见附件 产品标准和技术要求 GR/T 1.2530 2-201F



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 C

#### CERTIFICATE NO.: CQC2002010308025029

#### NAME AND ADDRESS OF THE APPLICANT

Zhejiang Tengen Electric Co.,Ltd.
Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang Province, P.R.China

#### NAME AND ADDRESS OF THE MANUFACTURER

Zhejiang Tengen Electric Co.,Ltd.
Sulv Industrial Area, Liushi Town, Yueqing City, Zhejiang Province, P.R.China

#### NAME AND ADDRESS OF THE FACTORY

Zhejiang Tengen Electric Co.,Ltd. (V024163) No.332 Liule Road, Liushi Town, Yueqing City, Zhejiang Province, P.R.China

#### PRODUCT NAME, MODEL AND SPECIFICATION

Fuses with fuse-links with blade contacts
RT16Z-A3,RT16Z-A3G,RT16Z-3G,RT16Z-3,RT16-A3,RT16-A3G,RT16-3; See the Appendix

#### THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T 13539.2-2015

#### TYPE OF CERTIFICATION SCHEMES

Type testing+Follow up factory inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-462141-2019.

Valid from: Aug.24,2020

Valid until: Nov.20,2024

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

**President:** 

Lu Mei



### CHI 'A QUALITY CERTIFICATIO CE TRE

Section 9,No.188,Nansihuan Xilu, Beijing 100070 P.R.China http://www.cqc.com.cn



## 产品认证证书

证书编号: CQC2002010308025029

纸号: 376988

熔断体型号

RT16Z-A3,RT16Z-A3G,RT16Z-3G,RT16Z-3,RT16-A3,RT16-A3G,RT16-3G,RT16-3,

熔断体的额定电压 Un: AC500V/AC690V,DC440V;

熔断体的额定电流 In: 315A,400A,500A,630A(AC500/690V,DC440V),800A(AC690V);

额定短路能力 I1: 315-630A:120kA/AC500V,50kA/AC690V,100kA/DC440V;

800A:100kA/AC690V;

分断范围和使用类别: gG;

熔断器支持件型号: RT16-3,RT16Z-3;

熔断器支持件的额定电压 Un: AC690V(RT16-3,RT16Z-3),DC440V(RT16Z-3);

熔断器支持件的额定冲击耐受电压 Uimp: 6kV;

熔断器支持件的额定电流 In: 800A;

极数: 1P.

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