SITII/AS

产品认证证书

证书编号: CSFS19.00401 申请人名称、地址

常州市武翔仪表有限公司

江苏省常州市武进区横林镇崔桥街

制造商名称、地址

常州市武翔仪表有限公司

江苏省常州市武进区横林镇崔桥街

生产厂名称、地址

常州市武翔仪表有限公司 江苏省常州市武进区横林镇崔桥街

产品商标



产品名称和系列、型号、规格

WZaK-b-c-d-e 热电阻

认证依据标准

IEC 61508-1:2010, IEC 61508-2:2010 上述产品符合下述自愿性产品认证实施规则的要求:

SITIIAS-RJ03-02 A/3《功能安全产品认证实施规则》,

特发此证。

产品相关信息详见附件。

认证模式

型式试验+初始工厂检查+获证后的监督

发证日期: 2019年11月8日 有效期至: 2024年11月7日 首次发证日期: 2019年11月8日

本证书在有效期内的有效性依据发证机构监督的符合结果予以保持, 本证书的具体信息可通过发证机构官方网站查询。





中国认可产品 PRODUCT CNAS C214-P

批准人:

2 80mm

日期 2019年11月8日

上海仪器仪表自控系统检验测试所有限公司

地址: 中国·上海 上海市漕宝路 103 号 邮编: 200233 电话: 021-64516350 传真 021-64849355 网址 www.sitiias.com.cn

SITIIAS

产品认证证书附件

证书编号: CSFS19.00401

产品名称: 型号规格: WZaK-b-c-d-e 热电阻

WZaK-b-c-d-e热电阻: a表示热电阻的材料: 可为P; b表示过程连接形式: 述:

> 可为1-无固定, 2-螺纹安装, 4-法兰安装; C可为3-防水, 4-防爆, 7-扁插, 9引线; d表示设计序号: 可为空白或0, 1, 3, 4, 5, 6, S, B; e表示温套

管结构形式:可为空白或套管代码

热电阻是中低温区最常用的一种温度检测器,基于金属导体的电阻值 隨温

度增加而增加的特性来进行测量。

热电阻安全功能:在产品测温范围内,保证温度准确测量日满足精度要求。

依据标准: IEC 61508-1:2010 Functional safety of electrical/electronic/programmable

electronic safety-related systems - Part 1: General Requirements

IEC 61508-2:2010 Functional safety of electrical/electronic/programmable

electronic safety-related systems - Part 2: Requirements for electrical/

electronic/programmable electronic safety-related systems

性等级

(SIL) :

安全 完 整 根据 IEC 61508:2010, 硬件安全完整性等级确定采用路径 2H 的方法, WZaK-B-C-d-e 热电阻属于 A 类安全相关组件(Type A), 其 HFT(硬件故障裕度)=0 时,安全完整性等级达到 SIL2,其 HFT(硬件故障裕度)=1 时,安全完整性

等级达到 SIL3。

失效分类	$\lambda_{ m NE}$	λ_{S}	$\lambda_{ m DU}$	$\lambda_{ m DD}$	PFD_{avg}
					$(T_1=1Y)$
失效率	0	0	182.6	0	8.00E-04

其他说明: 用户需按安装和维护手册的要求对产品进行安装、使用、定期检查和维护。

备注:

编号为 J19-060-RZ-CJ 报告是本证书的组成部分。本证书仅对与认证文件和样品一致的产品有效。认证 文件等由 SITIIAS 保存。





PRODUCT CERTIFICATION

No.: CSFS19.00401

NAME AND ADDRESS OF THE APPLICANT

CHANGZHOU WUXIANG INSTRUMENT Co., LTD.
Cuiqiao Street Henglin Town Wujin District Changzhou City Jiangsu China

NAME AND ADDRESS OF THE Manufacturer

CHANGZHOU WUXIANG INSTRUMENT Co., LTD.
Cuiqiao Street Henglin Town Wujin District Changzhou City Jiangsu China

NAME AND ADDRESS OF THE FACTORY

CHANGZHOU WUXIANG INSTRUMENT Co., LTD.
Cuiqiao Street Henglin Town Wujin District Changzhou City Jiangsu China

Product Trademark



NAME, MODEL AND SPECIFICATON

WZaK-b-c-d-e Thermal Resistance

THE STANDATDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

IEC 61508-1:2010, IEC 61508-2:2010

This is to certify that the above mentioned products have met the requirement of certification rules:

SITIIAS-RJ03-02 A/3: Implemented rules for certification of functional safety products

Product information detailed in the attachment

CERTIFICATION MODE

Type test+Initial industry inspection+Supervision after obtaining the certificate

Date of Issued: Nov. 8, 2019 Date of expiry: Nov. 7, 2024

Date of original certification: Nov. 8, 2019

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date. Specific information of this certificate can be found by this certificate issuing agency official website.



CNAS

中国认可产品 PRODUCT CNAS C214-P

Authorized by : Kn Kark

An Nov. 8, 2019

Shanghai Inspection and Testing Institute of Instrumentation and Automation Systems Co.,Ltd.

Address: 103 Caobao Road Shanghai, P.R. of China ,200233
Tel: 86 21 64516350 Fax: 86 21 64849355 Website: www.sitiias.com.cn



PRODUCT CERTIFICATION ATTACHMENT

No.: CSFS19, 00401

Product:

Thermal Resistance

Model:

WZaK-b-c-d-e

Description:

WZaK-b-c-d-e Thermal resistance: a indicates the material of the thermal resistance: can be P; b indicates the process connection form: can be 1-fixed, 2-threaded installation, 4-flange installation; \overline{c} can be 3-waterproof, 4-explosion-proof, 7-flat plug, 9-lead; \overline{d} indicates design serial number: can be blank or 0,1,3,4,5,6,S,B; e Represents the form of a temperature casing structure: can be blank or casing code

The thermal resistance is the most commonly used temperature detector in the medium and low temperature zone. It is measured based on the increase of the resistance value of the metal conductor with increasing temperature.

Safety function: within the range of product temperature measurement, the temperature is accurately measured and meet the accuracy requirements.

Standards:

IEC 61508-1:2010 Functional safety of electrical/electronic/ programmable electronic safetyrelated systems - Part 1: General Requirements

IEC 61508-2:2010 Functional safety of electrical/electronic/programmable electronic safetyrelated systems - Part 2: Requirements for electrical/electronic/programmable electronic safetyrelated systems

Safety Integrity Level

(SIL):

According to IEC 61508: 2010, the hardware safety integrity level determines the method using path 2H, WZaK-b-c-d-e Thermal resistance belongs to class A safety related components. when its HFT (hardware fault tolerance) = 0, the safety integrity level can reach SIL2 and when

its HFT (hardware fault tolerance) = 1, the safety integrity level can reach SIL3.

Failure classify	λ_{NE}	λ_{S}	λου	λ_{DD}	PFD_{avg} $(T_1=1Y)$
Failure rate	0	0	182.6	0	8.00E-04

Other

Proof test and routine inspection should be performed according to User Manual.

explanation:

Test Report Number J19-060-RZ-CJ is integral parts of this certificate. This Certificate is valid for products compatible with the documents and samples approved by SITIIAS. The documents and sample are kept by SITIIAS.

> Shanghai Inspection and Testing Institute of Instrumentation and Automation Systems Co., Ltd. Nov.8, 2019