

专业 | 严谨 | 诚信 | 高效

Professional, rigorous, honest and efficient





海盐伟佳电器科技有限公司

HAIYAN WEIJIA ELECTRIC TECHNOLOGY CO., LTD

海盐伟佳电器科技有限公司

HAIYAN WEIJIA ELECTRIC TECHNOLOGY CO., LTD

电话:15706710911

网址:https://www.weijiaelec.com/

邮箱:zhuneo@foxmail.com

地址:浙江省嘉兴市海盐县望海街道东海大道2188号

Address: No. 2188 Donghai Avenue, Wanghai Street, Haiyan County, Jiaxing City, Zhejiang Province,314300 China.





企业简介

海盐伟佳电器科技有限公司成立于2008年,注册资本2000万元,公司占地面积16亩,总建筑面积约12000平方米,员工上百余人,是一家集研发、生产和销售于一体的高新技术企业。

公司主要生产电流互感器、锰铜分流器和磁保持继电器等电表内配件,提供多种方案适用于国网、南网、商用以及出口表;提供多种规格应用于单相、三相、多用户表。互感器产能每天8万只,分流器每天5万只,继电器每天3万只。



海盐伟佳电器科技有限公司坚持以品质引领市场,从原材料采购、来料检验、制程控制到成品出货等都有完善、系统、科学的操作规范,确保产品的质量稳定可靠。且为了给客户提供独家的产品定制设计方案,公司每年都注入新的血液,汇聚了一批批电器元件领域内的专业人才,更是拥有一流的管理团队。

公司也每年投入数百万经费用于设备升级、生产工艺改进和新产品研发。目前拥有几十项技术专利,企业管理更是通过了 ISO9000认证,继电器和互感器也获得了CE欧盟认证。

伟佳专注于表计行业,凭着科学的管理体系、专业的研发团队、严格的品质管控、优质的产品性能、优秀的销售队伍和良好的客户服务,产品深受客户的一致好评。与国内外多家知名表厂有长期合作,十多年来客户遍布中国大江南北、东亚、东南亚、中亚、东欧和北欧。

海盐伟佳电器科技有限公司秉承"质量、服务至上"的经营理念,致力于走创新产品,创新服务,创新发展的战略路线, 为客户提供更加高效、安全的高品质产品,与客户一起开创合作共赢的新格局。

Company Profile

Haiyan Weijia Electrical Technology Co.,Ltd. was established in 2008 with a registered capital of 20 million yuan. Meanwhile, the company covers an area of 16 acres, with a total construction area about 12,000 square meters and more than hundreds of employees. Weijia is a high-tech enterprise for integrating the development, production and sales.

Weijia produces mainly Current Transformers, Manganin Shunts and Magnetic Latching Relays and other meter components. We not only provides various solutions suitable for SGCC, CSG, commerce as well as export meter, also offers various specifications suitable for single-phase, three-phase and multi_users watt hour meter. And our daily capacity respectively is Current Transformers 80000 pcs, Manganin Shunts 50000pcs, Magnetic Latching Relays 30000pcs.

Weijia insists on leading the market with quality. There are comprehensive, systematic, and scientific operating standards, from raw material procurement, incoming material inspection, process control to finished product shipment and so forth, to ensure the stable and reliable quality of the goods. In order to provide customers with exclusive design solutions for customizing the product, Weijia injects new blood every year so that gathers a group of professional talents in the field of electrical components, and has a first-class management team.

The company also invests millions of funds annually in equipment upgrades, production process improvements, and new product development. At present, we have dozens of technology patents, and our enterprise management has passed ISO9000 certification. Latching Relays and Current Transformers have also obtained CE EU certification.

Weijia focuses on the meter industry, and with a scientific management system, professional R&D team, strict quality control, high-quality product performance, excellent sales team, and good customer service. Therefore, our products have received unanimous praise from customers. We have long-term cooperation with many well-known meter manufactures at home and abroad for more than ten years, with customers spread throughout China, East Asia, Southeast Asia, Central Asia, Eastern Europe, and Northern Europe.

Weijia adheres to the business philosophy of "quality and service first", committed to taking the strategic route of innovative products, innovative services, and innovative development, providing customers with more efficient and safe high-quality products, and creating a new pattern of cooperation and achieving win-win with customers.







-01-



合作伙伴

Partners







































公司荣誉

Company honor











分流器

Shunt



Shunt Features

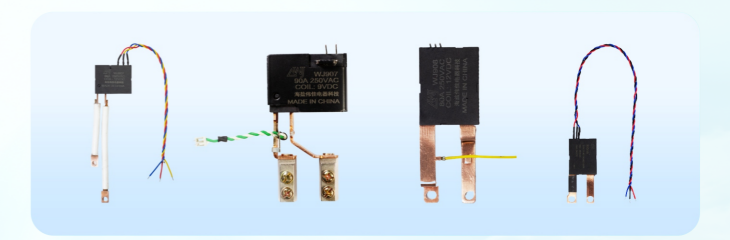
Shunt resistors are made of manganin braze welding or electron beam welding with pure copper. The precision resistance alloy manganin is especially characterized by low temperature coefficient between +20 and +50°C with a parabolic shape of the R(T) curve, high long-term stability of electrical resistance, extremely low thermal EMF versus copper and good working properties. Due to these features manganin is the standard material for precision, standard and shunt resistors.

Shunt

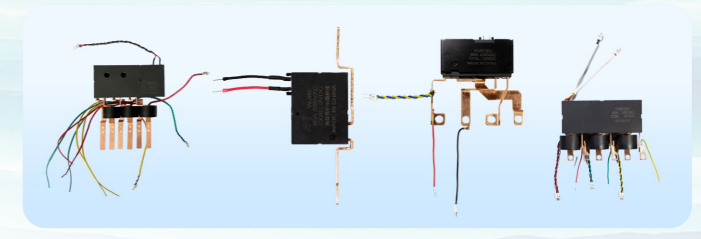
Specification of Shunt Resistor	
Resistance Value	30uOhm-2000uOhm
Tolerance	±5%
Over Current	5A-300A
Temperature Coefficient of Resistance	<50 ppm
Temperature Rise	<55°C
Operating Temperature	-40°C~+85°C
Relative Humidity	≤95%
Material	Manganin 6J13
	Pure Copper T2

磁保持继电器

Latching relay







电流互感器 Current Transformer(CT)



带屏蔽小电流互感器 Shielded small current transformer

工作环境Working Environment	
环境温度Environment Temperature	-35°C~+65°C
贮存温度Storage Temperature	-55°C~+80°C
相对湿度Relative Humidity	≤90%
电气参数Electrical Parameter	
一次输入电流Primary Input Current	5A
二次输出电流Secondary Output Current	2mA
匝数Turns	1:2500
误差非线性Error Nonlinearity (%)	0.1%
相位差非线性Phase Difference Nonlinear (')	8
最大抗直流分量Maximum DC Resistance Component	100A/1.414
抗强磁Antimagnetic	≤200 mT
工作频率Working Frequency	50/60Hz
工频耐压Power Frequency Voltage-Withstand	4000V(1mA 1Min 50Hz)
负荷电阻Load Resistance	10Ω
机械参数Mechanical Parameter	
灌封Encapsulation	环氧树脂胶EPOXY
外壳Shell Material	PBT 阻燃材料Flameresistant Material
公差Tolerance	±0.5mm



三相互感器 Three-phase transformer

工作环境Work Environment	
规定使用温度Specify the operating temperature	-40~85°C
极限存储温度Extreme storage temperature	-45~105°C
相对湿度Relative Humidity	≤95%
电气参数Electrical Parameter	
一次侧最大电流Maximum current on the primary side	120 (160A unsaturated) A
二次侧额定电流Rated current on the secondary side	4 mA
准确等级Class of Accuracy	0.2
绝缘电阻Insulation Resistance	\geq 1000M Ω ,500VDC
工频耐压Power Frequency Voltage-Withstand	4.5kV for 1 minute, arc current ≤ 6mA, leakage current ≤ 0.5mA
是否抗直流Is it resistant to direct current	Yes
最大抗拉力(KGS)Max. tensile strength (KGS)	120
机械参数Mechanical Parameter	
焊接材料Welding material	紫铜焊黄铜柱 Copper welding brass pillar
灌封Encapsulation	环氧树脂胶Epoxy
外壳Shell Material	PBT阻燃材料 Flameresistant Material
公差Tolerance	±0.2mm



三相互感器 Three-phase transformer

工作环境Working Environment	
规定使用温度Specify the operating temperature	-40~85 °C
极限使用温度Extreme operating temperature	-45~95 °C
极限存储温度Extreme storage temperature	-45~105 °C
相对湿度Relative Humidity	≤95%
电气参数Electrical Parameter	
一次侧额定电流Rated current on the primary side	5 A
一次侧最大电流Max. current on the primary side	120 A
二次侧额定电流Rated current on the secondary side	2 mA
准确等级Class of accuracy	0.1
是否抗直流Is it resistant to direct current	Yes
机械参数Mechanical Parameter	
焊接方式Welding method	手工焊Manual welding
耐焊接温度Resistance to welding temperature	400°C
公差Tolerance	±0.2 mm



三相互感器 Three-phase transformer

工作环境Work Environment	
规定使用温度Specify the operating temperature	-40~85 °C
极限使用温度Extreme operating temperature	-45~95 °C
极限存储温度Extreme storage temperature	-45~105 °C
相对湿度Relative Humidity	≤95%
电气参数Electrical Parameter	
一次侧额定电流Rated current on the primary side	5 A
一次侧最大电流Max. current on the primary side	60 A
二次侧额定电流Rated current on the secondary side	2 mA
准确等级Class of accuracy	0.2
绝缘电阻Insulation Resistance	≥1000MΩ,500V DC
机械参数Mechanical Parameter	
灌封Encapsulation	环氧树脂AB胶Epoxy
外壳Shell Material	PBT阻燃材料Flameresistant Material
公差Tolerance	± 0.2 mm

地理位置

POSITION





