

说明书

型号: HRS4H-S-DC24V 继电器(C型)

1. 线圈参数

- 1.1 额定电压
- 1.2 线圈电阻
- 1.3 额定电流
- 1.4 吸合电压
- 1.5 释放电压
- 1.6 最大线圈电压
- 1.7 额定功率

2. 触点参数

- 2.1 触点形式
- 2.2 触点材料
- 2.3 触点负载
- 2.4 最大切换电压
- 2.5 最大切换电流
- 2.6 最大切换功率
- 2.7 最小切换电流电压
- 2.8 接触电阻 (首次)
- 2.9 寿命

 (1) 电气寿命

(2) 机械寿命

3.性能

- 3.1 绝缘电阻
 3.2 介质耐压(漏电流: 1mA)

 (1) 触点间
 (2) 线圈与触点间

 3.3 吸合时间
 3.4 释放时间
 3.5 环境温度
 2.2 贮充温度
- 3.6 贮存温度

24VDC

1600 Ω ± 10% at 23℃ 15mA ± 10% at 23℃ 16.8VDC Max at 23℃ 2.4VDC Min at 23℃ 31.2VDC(130%额定电压) 360mW

1 Form C

Ag Alloy 阻性: NO: 10A 250VAC/24VDC NC: 6A 250VAC/24VDC 30VDC/250VAC 15A 2,500VA, 240W 100mA 5VDC Max.100m Ω at 6VDC 1A

额定负载下 100,000 次 (360 次/小时) 空载下 10,000,000 次 (18,000 次/小时)

Min.1,000M Ω at 500VDC

750VAC, 1 min , 50/60Hz 1,500VAC, 1 min , 50/60Hz Max. 10ms. Max. 5ms. -40 to +85℃ -40 to +85℃

3.7 温升 3.7.1 线圈	电阻法,触点施加额定电流10A,110%额定电压激 励线圈,温升不超过55k。
3.8 冲击3.8.1 强度3.8.2 稳定性	1,000m/s ² , 6ms, 3 shock (X, Y, Z 每个方向) 继电器结构无损坏。 100m/s ² , 11ms, 3 shock (X, Y, Z 每个方向) 继电器外观、性能无异常。
3.9 振动3.9.1 强度3.9.2 稳定性	双振幅 1.5mm, 频率 10~55Hz, 2hs。 继电器结构无损坏。 双振幅 1.5mm, 频率 10~55Hz, 5min。 继电器外观、性能无异常
3.10 端子强度	1kg 力推拉继电器引出端 10 秒。
3.11 寒冷	-40±2℃,2小时 继电器结构及性能无异常。
3.12 干热	85±2℃,16小时 继电器结构及性能无异常。
3.13 湿热	40 ±2℃, 90-95%, 48 小时 继电器结构及性能无异常。 绝缘电阻最小 1,000MΩ
3.14 可焊性	焊锡应在浸渍表面完成。 焊锡温度 260℃, 时间 5 秒
3.15 耐焊性	当继电器引出端沉浸在 260℃(时间 10 秒) 或 350℃(时间 3 秒)的锡温中继电器结构 及性能无异常。



<u>H</u> -S - DC24V<u>HRS4</u> b а С a: 继电器系列型号 b:额定功率: H: 360mW c: 线圈电压 DC24V 5 印字 5.1 外壳颜色 黑色 外壳正上方 5.2印字位置 5.3 印字类型

6 外形尺寸

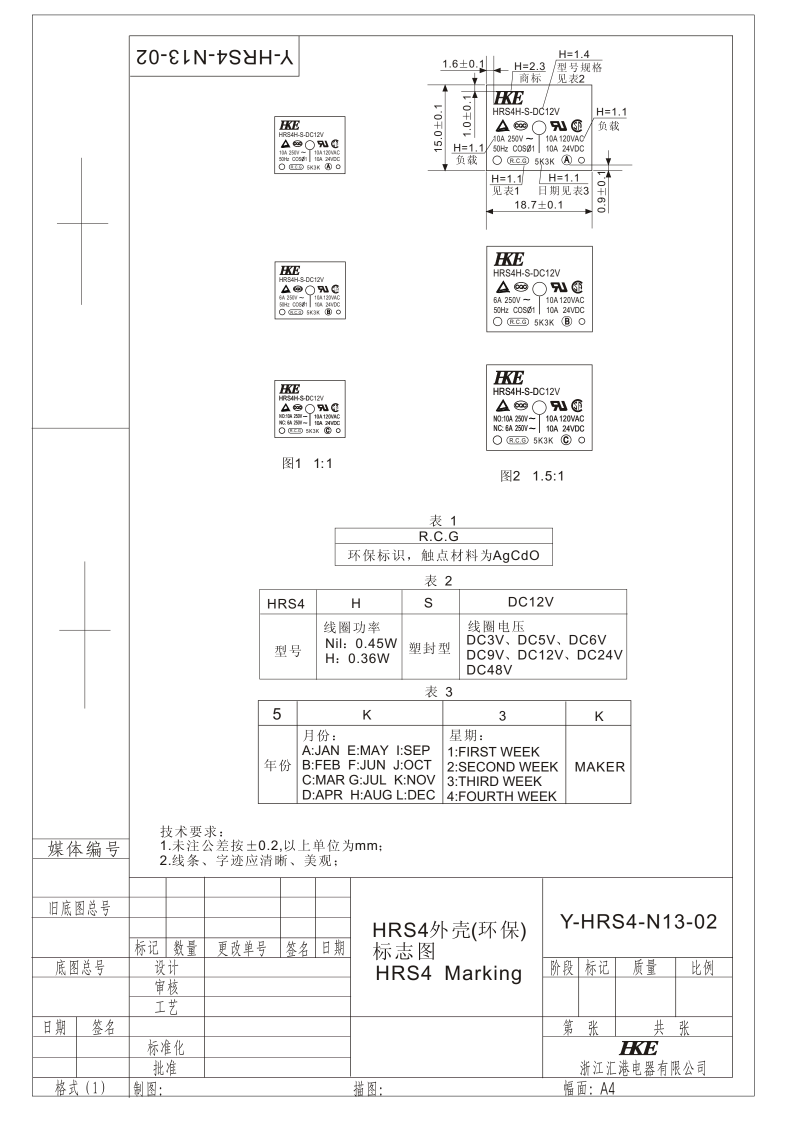
7 认证

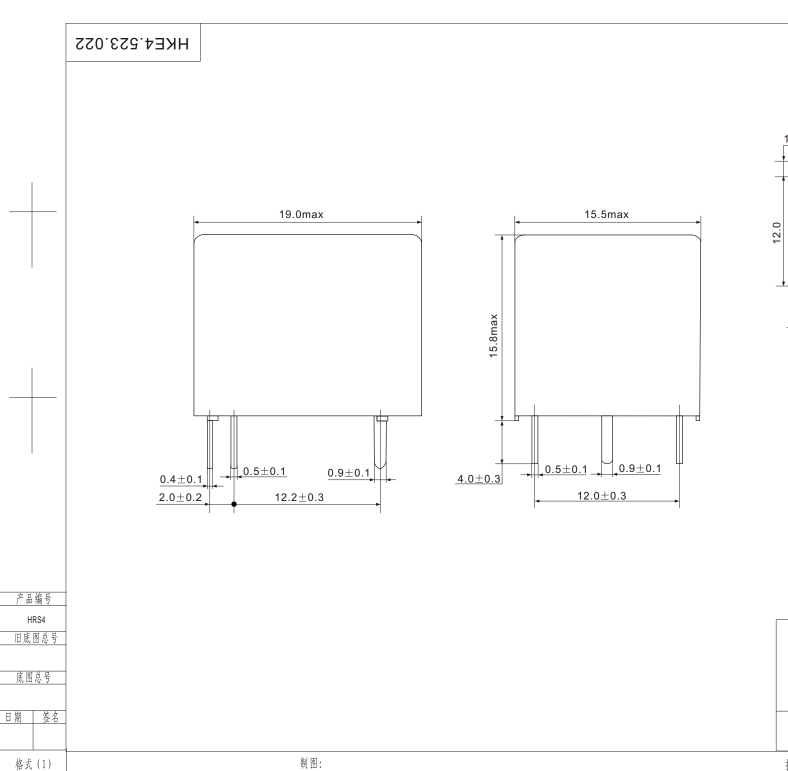
4 命名

具体见附件 Y-HRS4-N13-02 激光印字

请见附件 HKE4.523.022

UL NO.E164730 TUV NO.R50116136 CSA NO.1063016 (LR 109368) CQC08002027614







质量管理体系认证证书

证书编号: 00111Q26542R4M/3302 兹证明 浙江汇港电器有限公司

中国浙江省宁波市鄞州区云龙镇甲村(架山)162号

建立的质量管理体系符合标准: ISO9001:2008 GB/T 19001-2008 通过认证范围如下: 电磁继电器的设计、组装生产和服务

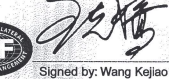
首次发证日期: 2008年8月15日 本次发证日期: 2011年8月9日 有效期至: 2014年8月8日

在一个监督周期后,本证书必须与CQC签发的监督审核合格通知书合并使用方可有效。查询证书有效状态请登陆www.cqc.com.cn。



Q

0070390



G

ERRENT





Gia

中国・北京・南四环西路188号9区 100070 http://www.cqc.com.cn

2009年版

环境管理体条认证证书

证书编号: 00109E21663R2M/3302 兹证明

浙江汇港电器有限公司

中国浙江省宁波市鄞州区云龙镇甲村(架山)162号

建立的环境管理体系符合标准: ISO14001:2004 GB/T 24001-2004

通过认证范围如下: 继电器的开发设计和生产及相关管理活动

首次发证日期:2003年12月3日 本次发证日期:2009年8月25日 有效期至:2012年8月24日 在一个监督周期后,本证书必须与CQC签发的监督审核合格通知书合并使用方可有效。查询证书有效状态请登陆www.cqc.com.cn。





Signed by: Wang Kejiao







中国•北京•南四环西路188号9区 100070 http://www.cqc.com.cn ONLINE CERTIFICATIONS DIRECTORY

NRNT2.E164730 Switches, Industrial Control - Component

Page Bottom

Switches, Industrial Control - Component

See General Information for Switches, Industrial Control - Component

ZHEJIANG HKE RELAY CO LTD 28 JIA CUN INDUSTRY AREA NINGBO, ZHEJIANG 315135 CHINA

E164730

Relays, Model(s) AC, followed by 3, followed by S, followed by DC, followed by 5V, 6V, 9V, 12V, 18V or 24V, followed by A

Relays, Model(s) CMP6-S or F6-S, followed by DC5V, 6V, 9V, 12V, or 24V, may be followed by P

Relays, Model(s) CMP7 or CMP8, followed by Nil or S, followed by DC5V, DC6V, DC24V, DC9V, DC12V, DC24V, DC48V, followed by A or C

Relays, Model(s) CMP8(AT)-S followed by DC5V, DC6V, DC9V, DC12V, DC24V or DC48V, followed by A

Relays, Model(s) HCP, followed by 1, 2 or 3, followed by blank or S, followed by DC, followed by 5V, 6V, 9V, 12V, 18V, 24V, 36V, 48V, followed by A or C, HRA, may be followed by H, may be followed by S, HRB1-S, followed by DC3V, DC5V, DC6V, DC9V, DC12V or DC24V, HRM, may be followed by 1 or 2, may be followed by H, may be followed by S

Relays, Model(s) HRM, may be followed by 3, may be followed by H or L, may be followed by S, may be followed by DC3-DC48, may be followed by T.

Relays, Model(s) HRM4, may be followed by H, may be followed by S, followed by DC3-DC24 incl

Relays, Model(s) HRM4, may be followed by H, may be followed by S, may be followed by DC3 - DC48, followed by SP, HRMF, followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V or DC48V

Relays, Model(s) HRS, may be followed by 3 or 4, may be followed by H, may be followed by A, may be followed by S, followed by DC3-D48 incl

Relays, Model(s) HRS1, may be followed by K, may be followed by B or H, may be followed by 3, may be followed by S, followed by DC, followed by XX, where XX is coil voltage, HRS2, may be followed by B or H, may be followed by S

Relays, Model(s) HRS2H, followed by S, followed by 3 VDC through 48 VDC, may be followed B, N or T

Relays, Model(s) HRS3, may be followed by N, may be followed by H, followed by S, followed by DC3V, DC5V, DC6V, DC9V, DC12V, or DC24V, may be followed by A or C

Relays, Model(s) HRS3-S, followed by DC3V, DC5V, DC6V, DC9V, DC12V or DC24V, followed by A or C

Relays, Model(s) HRS3T, may be followed by N, may be followed by H, followed by S, followed by DC, followed by 3V, 5V, 6V, 9V, 12V or 24V, followed by A or C

Relays, Model(s) HRS4, may be followed by T, may be followed by F, may be followed by H, followed by S, followed by DC, followed by 3V, through 60V may be followed by a A

Relays, Model(s) HRS4E, followed by Blank or H; followed by Blank or S; followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V or DC48V; followed by X or G

Relays, Model(s) L7, may be followed by S, followed by DC6V, DC12V, DC24V, DC48V, DC100V, DC110V, AC6V, AC12V, AC24V, AC48V, AC100V, AC120V, AC220V, AC240V, followed by 1A or 2A, followed by 2P or 2Q

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.... 2010-1-12

Relays, Model(s) V6, may be followed by S, followed by DC3V, DC5V, DC6V, DC9V, DC12V, DC18V, DC24V or DC48V

Relays, open type, Model(s) AC5, may be followed by N, may be followed by S, followed by DC, followed by 5V, 6V, 9V, 12V, 18V or 24V

Relays, open type, Model(s) F5, may be followed by H, followed by DC, followed by 3V, 5V, 6V, 9V, 12V, 18V, 24V or 48V, followed by P1,P2 or P3

Relays, open type, Model(s) HCP4, may be followed by S, followed by DC, followed by 5V, 6V, 9V, 12V, 18V, 24V, 36V, or 48V, followed by A or C.

Relays, open type, for use in industrial application, Model(s) LH-DC12V-Q-2C

Marking: Company name or tradename "E164730" or trademark **EKE**, (*) and model designation. <u>Last Updated</u> on 2010-01-10

Questions?

Notice of Disclaimer

Page Top

Copyright ?2010 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2010 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.







Takiel 14

PRODUCTS

CLASS 3211 07 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus CLASS 3211 87 - INDUSTRIAL CONTROL EQUIPMENT - Miscellaneous Apparatus - Certified to U.S. Standards

- 1. Relays, Model HRM, with suffixes, open-type with dust cover, 1-pole, single throw with N.O. contacts, rated 10A, 250V ac, Gen; coils 3 48V dc.
- 2. Relays, Model HRM3, with suffixes, open-type with dust cover, 1-pole, single throw with N.O. contacts, rated 10A, 250V ac, Gen; 10A, 30V dc, Res. coils 3 48V dc.
- 3. Relays, Model HRM4, with suffixes, open-type with dust cover, 2-pole, double throw with N.O. and N.C. contacts, rated 5A, 250V ac, Gen; 5A, 30V dc, Res. coils 3 48V dc.
- 4. Relays, Model HRS3, with suffixes, open-type with dust cover, 1-pole, single throw with N.O. contacts, rated 10A, 28V dc, Res. coils 3 24V dc.
- 5. Relays, Model HRS4, with suffixes, open-type with dust cover, 1-pole, single throw with N.O. contacts, rated 10A, 120V ac, Gen; 10A, 24V dc, Res. coils 3 48V dc.

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 14 UL Std No. 508

- Industrial Control Equipment
 - Industrial Control Panels

The 'C' and 'US' indicators adjacent to the CSA Mark signify that the product has been evaluated to the applicable CSA and ANSI/UL Standards, for use in Canada and the U.S., respectively. This 'US' indicator includes products eligible to bear the 'NRTL' indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DQD 507WD 2003/01/31



产品认证证书

证书编号: CQC08002027614

申请人名称及地址

浙江汇港电器有限公司 浙江省宁波市鄞州区云龙镇甲村工业区28号

制造商名称及地址

浙江汇港电器有限公司 浙江省宁波市鄞州区云龙镇甲村工业区28号

生产厂名称及地址

浙江汇港电器有限公司 (V002493) 浙江省宁波市鄞州区云龙镇甲村工业区28号

产品名称和系列、规格、型号

继电器

HRS4 系列 触点负载: NO/NC: 10A/6A 250VAC 线圈电压: 3VDC 5VDC 6VDC 9VDC 12VDC 24VDC 48VDC 环境温度: -40℃~85℃ 电寿命: 20000周期 机械耐久性: 50000周期 系列描述见附

产品标准和技术要求

GB/T21711.1-2008

认证模式

产品型式试验+初次工厂检查+获证后的监督

上述产品符合CQC标志认证实施规则的要求,特发此证。

本证书的有效性依据发证机构的定期监督获得保持。



2008



中国.北京.南四环西路 188 号 9区 100070 http://www.cqc.com.cn



附录:

第1页共1页

证书编号: CQC08002027614

纸号: 7722

型号命名方法:

 $\frac{\text{HRS4}}{1} \begin{array}{c} \underline{X} \\ 2 \end{array} \begin{array}{c} \underline{X} \\ 3 \end{array} \begin{array}{c} - \\ \underline{S} \\ 4 \end{array} \begin{array}{c} \underline{S} \\ 5 \end{array}$

1 产品主型号: HRS4

- 2 外壳类型:缺省一低外壳;T一高外壳
- 3 线圈功率:缺省-0.45W; H-0.36W
- 4 封装形式: S-密封型

5 线圈电压: DC3V;DC5V;DC6V;DC9V;DC12V;DC24V;DC48V

注: 此附录与证书同时使用时有效。

主任:



中国.北京.南四环西路 188 号 9区 100070 http://www.cqc.com.cn



autificate No. D	Platt Daga			TÜV Rheinland
	Blatt Page			
nr Zeichen Client Reference	Unser Zeichen Our		Ausstellungsdatum	Date of Issue (day/mo/yr)
.Ү.Н.	01-ZJ- 150246	82 001	15.10.2008	(uuy/moryr)
Genehmigungsinhaber License Holde Chejiang HKE Relay Co. 88 Jiacun Industry Area Mingbo, Zhejiang 315139 9.R. China	, Ltd. a	Zhejiang 28 Jiacur	te <i>Manufacturing Plan</i> HKE Relay Co. I Industry Are Chejiang 31513 Na	, Ltd. a
Prüfzeichen Test Mark	Geprüft nach Testea EN 61810-1:2			
TÜV Rheinland Product Safety				
Zertifiziertes Produkt (Geräteiden	tifikation)		Lizen	zentgelte - Einheit
Certified Product (Product Id				
Certifica Product (Product Pa	entification)		Licen	se Fee - Unit
		Relays)	Licen	se Fee - Unit
<u>Relais</u> (Electromechani	cal Elementary	7 Relays)	Licen	
<u>Relais</u> (Electromechani Type Designation :			Licen	5 2
<u>Relais</u> (Electromechani Type Designation :	lcal Elementary HRS4x-S-y x,y = (See Append	- lix 1)		5
<u>Relais</u> (Electromechani Type Designation : Rated Coil Voltage :	Lcal Elementary HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V	- lix 1)		5
Relais (Electromechani Type Designation : Rated Coil Voltage : Rated Coil Power :	lcal Elementary HRS4x-S-y x,y = (See Append	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:	HRS4x-S-y HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact	- lix 1)		5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Mechanical Endurance:Type of Interruption:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5
Relais(ElectromechaniType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Mechanical Endurance:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5
Relais(ElectromechaniType Designation:Type Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Mechanical Endurance:Type of Interruption:Insulation System	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5
Relais(ElectromechaniType Designation:Type Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Mechanical Endurance:Type of Interruption:Insulation System	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5
Relais(ElectromechanicType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Mechanical Endurance:Type of Interruption:Insulation Systembetween Coil and Contact:	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5 2
Relais(ElectromechaniType Designation:Type Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Type of Interruption:Insulation Systembetween Coil and Contact:Continued on page 0002	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti	lix 1) 7; 12V; 24V	or 48V	5
Relais(ElectromechanicType Designation:Rated Coil Voltage:Rated Coil Power:Ambient Temperature:Contact Loads:Electrical Endurance:Type of Interruption:Insulation Systembetween Coil and Contact:Continued on page 0002ANLAGE (Appendix): 1	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 Micro-Disconnecti Basic Insulation	nix 1) 7; 12V; 24V	or 48V	5 2
Relais (Electromechanic) Type Designation : Type Designation : Rated Coil Voltage : Rated Coil Power : Ambient Temperature : Contact Loads : Electrical Endurance : Type of Interruption : Insulation System : between Coil and Contact: : Continued on page 0002 : ANLAGE (Appendix): 1 : Dem Zertifikat liegt unsere Prüf- und Zertifiziege : Chis certificate is based on our Testing and Contact :	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 Micro-Disconnecti Basic Insulation	.on	or 48V	5 2
Relais (Electromechani Type Designation : Rated Coil Voltage : Rated Coil Power : Ambient Temperature : Contact Loads : Electrical Endurance : Type of Interruption : Insulation System between Coil and Contact: Continued on page 0002 ANLAGE (Appendix): 1 Dem Zertifikat liegt unsere Prüf- und Zertificio Das Produkt entspricht den o.g. Anforderunge This certificate is based on our Testing and Co Martine State on our Testing and Co Martine	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 500 000 Micro-Disconnecti Basic Insulation	v; 12V; 24V	or 48V	5 2
Relais (Electromechani Type Designation : Rated Coil Voltage : Rated Coil Power : Ambient Temperature : Contact Loads : Electrical Endurance : Type of Interruption : Insulation System between Coil and Contact: Continued on page 0002 ANLAGE (Appendix): 1 Dem Zertifikat liegt unsere Prüf- und Zertifizio Cas Produkt entspricht den o.g. Anforderunge Chis certificate is based on our Testing and Contact	HRS4x-S-y x,y = (See Append DC 3V; 5V; 6V; 9V 0,45W or 0,36W -30°C to +105°C Make contact 10A 250VAC Break contact 6A 250VAC 50 000 Micro-Disconnecti Basic Insulation enungsordnung zugrunde. m, die Herstellung wird über Cerification Regulation. The p duction is subject to surveilla	v; 12V; 24V	or 48V	5 2

Zertifikat	Certificate			R
Zertifikat Nr. Certificate No. 2 50116136	Blatt Page 0002			TÜVRheinland
hr Zeichen Client Reference	Unser Zeichen Our 01-ZJ- 15024		Ausstellungsdatum 15.10.2008	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Ha Zhejiang HKE Relay Co 28 Jiacun Industry Ar Ningbo, Zhejiang 3151 P.R. China	o., Ltd. cea	Zhejiang 28 Jiacu	tte <i>Manufacturing Pla</i> HKE Relay Co. n Industry Are Zhejiang 31513 na	, Ltd. ea
Prüfzeichen Test Mark	Geprüft nach Teste EN 61810-1:			•
			~ .	4 14 T1 1 14
		y Relays)		nzentgelte - Einheit nse Fee - Unit
Certified Product(ProductRelais(Electromecha)	<i>Identification)</i> unical Elementar	hei	Lice	
Certified Product (Product <u>Relais</u> (Electromecha Continuation from page 0	<i>Identification)</i> unical Elementar 0001 dance with clause 1 : Make contact : 250VAC : 10(2)A	hei	<i>Lice</i> 730-1:	
Certified Product (Product <u>Relais</u> (Electromecha Continuation from page 0 Endurance test in accord Contact Form Rated Voltage Rated Current	Identification) Annical Elementar 2001 Annce with clause 1 : Make contact : 250VAC : 10(2)A .es: 50 000 Ants acc. to EU Direct distribution withi	7 of IEC 60 Break cont 250VAC 6(1)A 50 000 ective 2001/2 in the EEA.	<i>Lice</i> 730-1: tact	
Certified Product (Product <u>Relais</u> (Electromecha Continuation from page 0 Endurance test in accord Contact Form Rated Voltage Rated Current Number of Automatic Cycl The labelling requirement	Identification) anical Elementar 0001 dance with clause 1 : Make contact : 250VAC : 10(2)A .es: 50 000 ats acc. to EU Dire distribution withi	27 of IEC 60 Break cont 250VAC 6(1)A 50 000 ective 2001/2 in the EEA.	730-1: tact	nse Fee - Unit

A

o., Ltd. Zhejia cea 28 Jia	Ausstellungsdatum 15.10.2008 sstätte Manufacturing Plant ng HKE Relay Co., cun Industry Area , Zhejiang 315135 hina	TÜVRheinland
01-ZJ- 15024682 001 Older Fertigungs 5., Ltd. Zhejia 28 Jia 35 Ningbo P.R. C Geprüft nach Tested acc. to	15.10.2008 sstätte Manufacturing Plant ng HKE Relay Co., cun Industry Area , Zhejiang 315135	(day/mo/yr)
older Fertigungs b., Ltd. Zhejia 28 Jia 35 Ningbo P.R. C Geprüft nach Tested acc. to	sstätte <i>Manufacturing Plant</i> ng HKE Relay Co., cun Industry Area , Zhejiang 315135	
Geprüft nach Tested acc. to	ng HKE Relay Co., cun Industry Area , Zhejiang 315135	Ltd.
lontifikation)	Lizonzo	entgelte - Einheit
		Fee - Unit
	L)	2 2
: -30°C to +85°C : 10A 250VAC 10A 24VDC		
: 10 000		
lance with clause 17 of IEC : 250VAC : 10(2)A	60730-1:	
es: 10 000		4
(")		
angen, die Herstellung wird überwacht.	Jifzierungsstell ⁹ Zertifizierungss	telle
GmbH, Am Grauen Stein, D-51105 ert-validity@de.tuv.com	Köln	
	<pre>: HRS4Tx-S-y x,y = (See Appendix 1.1 : -30°C to +85°C : 10A 250VAC 10A 24VDC : 10 000 : 10 000 000 dance with clause 17 of IEC : 250VAC : 10(2)A .es: 10 000</pre>	<pre>Identification) License Inical Elementary Relays) : HRS4Tx-S-y x,y = (See Appendix 1.1) : -30°C to +85°C : 10A 250VAC 10A 24VDC : 10 000 : 10 000 000 Ance with clause 17 of IEC 60730-1: : 250VAC : 10(2)A .es: 10 0001 ifizierungsordnung zugrunde. mgen, die Herstellung wird überwacht. ad Certification Regulation. The product </pre>

TÜV Rheinland (China) Ltd. Member of TÜV Rheinland Group



Zhejiang HKE Relay Co., Ltd. Ms. Lin Yuhong -28 Jiacun Industry Area Ningbo, Zhejiang 315135 P.R. China

Date : 15.07.2011 Our ref. : MN 01 Your ref.: L.Y.H.

Ref : R TÜV-Mark Approval

Type of Equipment : Electromechanical Elementary Relays Model Designation : See Certificate Certificate No. : R 50116136 0004 Report No. : 15024682 004

Dear Ms. Lin Yuhong,

The above specified technical equipment has been tested and found to be in accordance with the relevant requirements.

Enclosed you will find the certificate of approval.

If cancellation of the certificate is submitted by November 15 in a given year, no fee will be charged for the following year.

We appreciate your kind support and would like to offer our assistance and continuous services in the future.

Please contact our office for approval of your new products.

With kind regards,

Certification Body

Dipl. Ing. F. He

CC: Zhejiang HKE Relay Co., Ltd.

Enclosure

TÜV Rheinland (China) Ltd. 莱茵检测认证服务(中国)有限公司 Unit 707, AVIC Bldg., No. 10B, Central Road, East 3rd Ring Road, Chaoyang District, Beijing, 100022, P.R.China

北京市朝阳区东三环中路乙10号 艾维克大厦707室 邮编:100022 Tel: (8610)6566 6660 Fax: (8610)6566 6667 e-mail: info@bj.chn.tuv.com Internet: http://www.chn.tuv.com

	rtificate		®
· · · · · · · · · · · · · · · · · · ·	tt Page		TÜVRheinland
nr Zeichen Client Reference	Unser Zeichen Our Reference 01-MN- 15024682 004	Ausstellungsdatum 15.07.2011	Date of Issue (day/mo/yr)
Genehmigungsinhaber License Holder hejiang HKE Relay Co., 8 Jiacun Industry Area Jingbo, Zhejiang 315135 P.R. China	Ltd. Zhejian 28 Jiac	stätte <i>Manufacturing Plan.</i> ng HKE Relay Co., cun Industry Area Zhejiang 315135 nina	Ltd. a
Prüfzeichen Test Mark BAUART GEPRÜFT TÜVRheinland 10.200000000 BAUART GEPRÜFT TYPE APPROVED	Geprüft nach Tested acc. to EN 61810-1:2008		
Zertifiziertes Produkt (Geräteident	fikation)		zentgelte - Einheit se Fee - Unit
as page 0001			
Change			
Change Test Requirement: See above	2	•	
	d on 24.04.2009 is replac	ely.	
Test Requirement: See above Remark: Appendices 1 and 1.1 issued	d on 24.04.2009 is replac	rely.	to Bucks GmbH
Test Requirement: See above Remark: Appendices 1 and 1.1 issued appendices 1 and 1.1 issued	d on 24.04.2009 is replac d on 14.07.2011 respectiv	ie Konformität derungen	Hame
Test Requirement: See above Remark: Appendices 1 and 1.1 issued appendices 1 and 1.1 issued	d on 24.04.2009 is replac d on 14.07.2011 respectiv nungsordnung zugrunde und es bestätigt d rds und Prüfgrundlagen. Zusätzliche Anfor gebracht werden soll, müssen zusätzlich erten Produktes wird überwacht. ertein Regulation and states the confi requirements as indicated above. Any add eoing to be marketed have to be considu	rely.	Hame

TŪV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

10/020 04.08

R

TÜVRheinland [®] DIN CERTCO		Дт	V Rheinland®
Certificate No. R 50116136 0007	-0004 Our Reference	01-MN- 15024682 004	Appendix No. 1
Constructional Data Form (CD	F) for Electromechanic	al Elementary Rela	ys Page 1 of 4
Full address:28 JiacFactory :Zhejiar	ng HKE Relay Co., Ltd. un Industry Area, Ningbo, Zhe ng HKE Relay Co., Ltd. un Industry Area, Ningbo, Zhe	15	
31	-S-y (See TYPE NOMENCLA mechanical Elementary Relay	· · · · ·	details.)
		tion (contact-circuit)	
Contact material	AgSr	102	
Rated contact voltage	250VAC	250VAC	250VAC
Rated contact current	10A	NO:10A NC: 6A	6A
cos φ	1.0	1.0	1.0
L/R	_		
Frequency (Hz)		50	
Schematics for contact loading	Single-pole: a	Change-over: o	Single-pole: b
*according to Tab 12 of EN 61810-1: 2008			
Kind of contacts			
Number of cycles for electrical		50,000	FI
endurance / Frequency of operation	1	800 Operating cycles/h	
Number of cycles for mechanical		500,000	
endurance / Frequency of operation	1	8000 Operating cycles/h	
Duty factor		50%	
Type of interruption		Micro-disconnection	
Insulation resistance	1	≥1000MΩ	
* Electrical endurance in accordance wi	th clause 17-endurance of IE	C 60730-1.	
Contact form	Make contact	E	Break contact
Rated voltage	250VAC		250VAC
Rated current	10(2)A		6(1)A
Number of automatic cycles	50 000		50 000
TÜV Rheinland Group	License holder		
14.07.2011 Marco Ni	Lilian Lin	Zhejiang HKE Relay (Co., Ltd.
Date Signature	Name	Company Stamp and Signat	ure

TÜVRheinland®



Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 2 of 4

	Specifi	cation (co	il-circuit)				
Rated coil voltage (Rated coil voltage) ⊠ DC □ AC	3V	5V	6V	9V	12V	24V	48V
Coil resistance (at 23°C) (Ω)	20	55	80	180	320	1280	5120
Rated power	450mW	<u></u>					
Operative range			10% of rate 10% of rate				
Thermal insulation class	F						

Specification (coil-circuit)							
Rated coil voltage (Rated coil voltage) ⊠ DC □ AC	3V	5V	6V	9V	12V	24V	48V
Coil resistance (at 23°C) (Ω)	25	70	100	225	400	1600	6400
Rated power	360mW						
Operative range	Class 1	: 80% to 1 : 85% to 1	10% of rate 10% of rate	ed coil volta ed coil volta	ge ge		
Thermal insulation class	F				R s		

	[]			
TÜV Rheinland (Group	License holder		
14.07.2011	Marco Ni	Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	Signature	Name	Company Stamp and Signature	



DIN CERTCO



Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 3 of 4

Specification (general)					
Overvoltage category	П				
Pollution degree	2				
Test voltages	coil-contact: 1500VAC / 1mincontact - contact:across open contact: 1000VAC / 1minlive parts - outside:				
Minimum creepage distances	coil-contact: 2.5mmcontact - contact:across open contact: 1.2mmlive parts - outside:				
Minimum clearances	coil-contact: 2.0mmcontact - contact:across open contact: 0.3mmmlive parts - outside:				
Insulation: U, = 250V, OV-cat. II Material gr. III, Poll. deg. 2	coil-contact : : basic : reinforced : NA contact - contact : : basic : reinforced : NA across open contact : : interruption : : full live parts - outside : : basic : reinforced : NA				
Ambient temperature	-30℃~+105℃				
Minimum mounting distance	H: 5mm V: 5mm				
Relay technology category	□ RT 0 □ RT I □ RT II □ RT III □ RT IV □ RT V				

	Terminals
Terminal designation	Movable spring terminal; Stationary spring terminal; Coil terminal
Type of terminals	Screw terminals and screwless terminals
	Flat quick-connect terminations
	⊠ Solder terminals
	Maximum permissible steady-state temperature indicated by manufacturer: $160^{\circ}\mathrm{C}$
	Alternative termination types
Material/plating of the terminal	EPCS-S; QSn6.5-0.1(PCu)

	(/)			
TÜV Rheinland Gr	oup	License holder		
14.07.2011	Marco Ma	Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	Signature	Name	Company Stamp and Signature	



DIN CERTCO

TÜVRheinland[®]

Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 4 of 4

		Plastic Parts	¢	
Part	Material name	Type designation	RTI (minimum)	Material Group
Case	PBT	TV4-260SF	140	a
Bobbin	PBT	PBT-RG301	130	a
	РВТ	D202G30 (Shinkong)	140	IIIa
	PBT	1403 G6 (Nan Ya)	130	Illa

TYPE NOMENCLATURE:

HRS4 x - S - y

a b c

a: Model of relay: HRS4

b: Rated Coil Power: x=Black (0.45W) or H (0.36W)

c: Rated Coil Voltage: y=DC3V; DC5V; DC6V; DC9V; DC12V; DC24V or DC48V

Remark:

First issue: 06. 10. 2008 This Certificate is based on test report: - 15024682 001 Second issue: 24. 04. 2009

Add alternate plastic material based on test report: - 15024682 002

Third and latest issue: 14.07.2011

Standard updated to EN 61810-1:2008 Add alternate plastic material based on test report - 15024682 004

	1/1			
TÜV Rheinland Grou	up du	License holder		
14.07.2011	Marco N	Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	Signature	Name	Company Stamp and Signature	

	nd [®]		A	TÜVRheinland®	
Certificate No. R 5	0116136 0001	-0004 Our Reference	01-MN- 1502468	32 004 Appendix No. 1.1	
Constructional Da	ata Form (CD	F) for Electromechar	ical Elementar	ry Relays Page 1 of 4	
Licenseholder : Full address: Factory : Full address Type or Model Number Kind of device:	28 Jiacu Zhejian 28 Jiacu r : HRS4T	ng HKE Relay Co., Ltd. un Industry Area, Ningbo, Z ng HKE Relay Co., Ltd. un Industry Area, Ningbo, Z x-S-y (See TYPE NOMENO mechanical Elementary Rel Specification (contact-	hejiang 315135, P. CLATURE on last ays	R. China	
Contact material		Ag	SnO2		
Rated contact voltage		250VAC		24VDC	
Rated contact current		10A		10A	
cos φ		1.0			
_/R				Oms	
- requency (Hz)		50			
Schematics for contact I according to Tab 12 of EN 61		Single-po	le: a; Change-over:	o; Single-pole: b	
Kind of contacts			Ļ		
Number of cycles for ele	ectrical		10,000	5	
endurance / Frequency	of operation		1800 Operating cy	/cles/h	
Number of cycles for me	echanical		10,000,000		
endurance / Frequency	of operation		18000 Operating c	ycles/h	
Duty factor			50%		
Type of interruption			Micro-disconne	ction	
nsulation resistance			≥1000MΩ		
* Electrical endurance ir	n accordance wit	h clause 17-endurance of l	EC 60730-1.		
Contact form		(r.	Change-over co	ntact	
Rated voltage		250VAC			
Rated current		10(2)A			
Number of automatic cy	cles		10 000	1	
TÜV Rheinland Grou	p	License holder			
14.07.2011	Marco N	Lilian Lin		Relay Co., Ltd.	

TÜVRheinland[®]

DIN CERTCO



Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1.1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 2 of 4

	Specifi	cation (co	il-circuit)		ψ.		
Rated coil voltage (Rated coil voltage)	3V	5V	6V	9V	12V	24V	48V
Coil resistance (at 23°C) (Ω)	20	55	80	180	320	1280	5120
Rated power	0.45W						
Operative range	 □ class 1: 80% to 110% of rated coil voltage □ class 2: 85% to 110% of rated coil voltage □ other: 						

Thermal insulation class	F						
Specification (coil-circuit)							
Rated coil voltage (Rated coil voltage)	3V	5V	6V	9V	12V	24V	48V
Coil resistance (at 23°C) (Ω)	25	70	100	225	400	1600	6400
Rated power	0.36W						
Operative range	 □ class 1: 80% to 110% of rated coil voltage □ class 2: 85% to 110% of rated coil voltage □ other: 						
Thermal insulation class	F						

TÜV Rheinland Grou	qu	License holder		
14.07.2011	Marco Ni	Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	Signature	Name	Company Stamp and Signature	



TÜVRheinland®

Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1.1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 3 of 4

Specification (general)						
Overvoltage category	II xe s					
Pollution degree	2					
Test voltages	coil-contact: 1800VAC / 1mincontact - contact:across open contact: 1000VAC / 1minlive parts - outside:					
Minimum creepage distances	coil-contact: 2.5mmcontact - contact:across open contact: 1.5mmlive parts - outside:					
Minimum clearances	coil-contact: 2.0mmcontact - contact:across open contact: 0.4mmlive parts - outside:					
Insulation: U _i = 250V, OV-cat. II Material gr. III, Poll. deg. 2	coil-contact : : basic : reinforced : NA contact - contact : : : basic : reinforced : NA across open contact : : : interruption : : full live parts - outside : : : basic : reinforced : NA					
Ambient temperature	-30°C~+85°C					
Minimum mounting distance	H: 5mm V: 5mm					
Relay technology category	□ RT 0 □ RT I □ RT II □ RT III □ RT IV □ RT V					

	Terminals				
Terminal designation	Movable spring terminal; Stationary spring terminal; Coil terminal				
Type of terminals	Screw terminals and screwless terminals				
	Flat quick-connect terminations				
	⊠ Solder terminals				
	Maximum permissible steady-state temperature indicated by manufacturer: 160°C				
	Alternative termination types				
Material/plating of the terminal	EPCS-S; H62				

	(
TÜV Rheinland Grou	1p Al	License holder		
14.07.2011	Marco Ni	Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	signature	Name	Company Stamp and Signature	



TÜVRheinland[®]

Certificate No. R 50116136 0001-0004

Our Reference 01-MN- 15024682 004

Appendix No. 1.1

Constructional Data Form (CDF) for Electromechanical Elementary Relays

Page 4 of 4

		Plastic Parts	, M	
Part	Material name	Type designation	RTI (minimum)	Material Group
Case Bobbin	PBT	TV4-260SF	140	a
	PBT	PBT-RG301	130	a
	PBT	D202G30 (Shinkong)	140	a
	PBT	1403 G6 (Nan Ya)	130	a

TYPE NOMENCLATURE:

HRS4T x - S - y

b а С

- a. Model of relay: HRS4T
- b. Rated Coil Power: x=Black (0.45W) or H (0.36W)
- c. Rated Coil Voltage: y=DC3V; DCV5; DC6V; DC9V; DC12V; DC24V or DC48V

Remark:

First issue: 06. 10. 2008 This Certificate is based on test report: - 15024682 001

Second issue: 24. 04. 2009 Add alternate plastic material base on test report: - 15024682 002

Third and latest issue: 14.07.2011

Standard updated to EN 61810-1:2008 Add alternate plastic material based on test report: - 15024682 004

	IA			1
TÜV Rheinland Gro	up	License holder		
14.07.2011	MarcolN	> Lilian Lin	Zhejiang HKE Relay Co., Ltd.	
Date	Signature	Name	Company Stamp and Signature	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for General Purpose Relays category:

Click to view products by Zhejiang manufacturer:

Other Similar products are found below :

PCN-105D3MH,000 59641F200 5JO-1000CD-SIL 5X827E 5X837F 5X840F 5X842F 5X848E LY2N-AC120 LY2S-AC220/240 LY2-US-AC120 LY2-US-DC24 LY3-US-AC120 LY4F-UA-DC12 LY4F-UA-DC24 LY4F-US-AC120 LY4F-US-AC240 LY4F-US-DC24 LY4F-VD-AC110 LYQ20DC12 M115C60 M115N010 M115N0150 603-12D 60HE1-5DC 60HE2S-12DC 61211T0B4 61212T400 61222Q400 61243B600 61243C500 61243Q400 61311BOA2 61311BOA6 61311BOA8 61311COA2 61311COA1 61311COA6 61311F0A2 61311QOA1 61311QOA4 61311T0D6 61311TOA6 61311TOA7 61311TOB3 61311TOB4 61311U0A6 61312Q600 61312T400 61312T600