

产品认证证书

证书编号: CQC16002154262

发证日期: 2024年06月13日 有效期至: 2029年06月12日

委托人名称 TE Connectivity Austria GmbH

及注册地址 Schrackstrasse 1 3830 Waidhofen / Thaya Austria

制造商名称 TE Connectivity Austria GmbH

及注册地址 Schrackstrasse 1 3830 Waidhofen / Thaya Austria

生产企业名称 TE Connectivity Trutnov s.r.o.

及生产地址 Komenského 821 CZ-541 83 Trutnov Czech Pepublic

产品名称和系列、 继电器

规格、型号

RY 系列, 触电负载:8A 250VAC; 线圈:5VDC、6VDC、8VDC、9VDC、10VDC、12VDC、15VDC、18VDC、19VDC、21VDC、24VDC、32VDC、36VDC、48VDC、60VDC; 0.245W; 电气寿命: 10000 周期(触点对页。6CdO、AgNi),5000 周期(触点对页。8CdO、AgNi),5000 周期(触点对页。9CdO、AgNi),5000 周期(触点对页)9CdO、AgNi),5000 周期(触点对页页)9CdO、AgNi),5000 周期(触点对页页)9CdO、AgNi),5000 周期(触点对页面)9CdO、AgNi),5000 图式页面)9CdO、AgNi),5000 图式面)9CdO、AgNi),5000 图式面)9CdO、AgNi)

环境温度:-40℃~70℃; RII、RTIII(系列命名方式见证书附件)

产品标准和技术要求 GB/T 21711.1-2023

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 CQC11-462155-2010 认证规则的要求,特发此证。 本证书为变更证书,证书首次颁发日期:2016年11月01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







中国质量认证中心有限公司 中国·北京·南四环西路188号9区 100070

电话: +86 10 83886666 http://www.cqc.com.cn



cac)产品认证证书

证书编号: CQC16002154262

第1页/共1页

电话: +86 10 83886666

http://www.cqc.com.cn

本证书及附件应同时使用,信息查验说明见证书页

纸号:

型号命名规则:

	RY	6	<u>1</u>	1	024	####					
	I		III	IV	V	VI					
I 基本型号	RY										
Ⅱ密封性和端子距离	2 开孔,3.2mm 端子距离										
	5 开孔 ,5mm 端子距离(N.O. or N.C. contact)										
	6 密封, 3.2mm 端子距离										
	A 密封,5mm 端子距离(N.O. or N.C. contact)										
Ⅲ 触点结构	1 C.O. contact										
	3 N.O. contact										
	5 N.C. contact										
IV 触点材质	0 AgCdC)			Riveted						
	1 AgNi 0	,15	Contac	t .	Riveted or Welded						
	2 AgNi 0	,15 HTV	mounting cons	struction	Riveted or Welded						
	3 AgSnO)			Riveted or	Welded					
V 线圈电压 (DC)	005:5V/ 006:6V/ 008:8V/ 009:9V/ 012:12V/ 015:15V/ 018:18V/ 019:19V/ 021:21V/ 024:24V/ 032:32V/ 036:36V/ 048:48V/ 060:60V										
V X E + E (DO)											
VI 代码	4 位数字或字母代码,产品上可不显示出来										
	R 回流焊型号(2 开孔 ,3.2mm 端子距离和 5 开孔 ,3.2mm 端子距离)										





CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC16002154262

Valid from: Jun.13,2024

Valid until:Jun.12,2029

NAME AND REGISTERED TE Connectivity Austria GmbH

ADDRESS OF THE APPLICANT Schrackstrasse 1 3830 Waidhofen / Thaya Austria

NAME AND REGISTERED

ADDRESS OF THE MANUFACTURER

TE Connectivity Austria GmbH

Schrackstrasse 1 3830 Waidhofen / Thaya Austria

NAME AND LOCATION TE Connectivity Trutnov s.r.o.

OF THE FACTORY Komenského 821 CZ-541 83 Trutnov Czech Pepublic

PRODUCT NAME, MODEL Relay

AND SPECIFICATION RY series, Contact load:8A 250VAC, Coil:5VDC、6VDC、8VDC、9VDC、10VDC、12VDC、15VDC、

18VDC、19VDC、21VDC、24VDC、32VDC、36VDC、48VDC、60VDC; 0.245W; Electrical endurance:10000 cycles(AgCdO、AgNi contact);5000cycles(AgSnO contact); Mechanical endurance: 30000000 cycles; Ambient temperature:-40°C ~ 70°C; RTII、RTIII, Series despcription

see the annex

THE STANDARDS AND TECHNICAL REQUIREMENTS

FOR THE PRODUCTS

GB/T 21711.1-2023

TYPE OF CERTIFICATION

SCHEMES

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

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-462155-2010.

Date of original issued: Nov.01,2016

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

 $The \ certificate \ information \ is \ available \ through \ the \ QR \ code \ below \ or \ CNCA's \ website: \ www.cnca.gov.cn$



SIGNATURE

谢肇煦





CHINA QUALITY CERTIFICATION CENTRE CO., LTD. Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China Tel: +86 10 83886666 http://www.cqc.com.cn



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC16002154262

page1of1

paper:

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

Exam	ple:∂	RY Ie	<u>6</u> ↓	<u>1</u> ↓	1 IV₽	024 V <i>₽</i>	<u>####</u> ↓	e	φ	ē	₽	ē	P	ø	φ
le	Basic series∂	RY₽													
IIe	Version(sealing and pin)₽	2 RTII flux proofed, pinning 3,2mm-/ 5 RTII flux proofed, pinning 5,0mm (N.O. or N.C. contact only)-/													
		6	RTIII washtight, pinning 3,2mm												
		A RTIII washtight, pinning 5,0mm (N.O. or N.C. contact only)₽													
	0-1-1														
III€	Contact arrangement₽	1 1 C.O. contact ←													
	3 1 N.O. contacte ²														
		5 1 N.C. contact ²													
IV₽	Contact material®	0	AgCdO-				Riveted⊬								
		1	AgNi 0,15↔		Contact mounting construction €		Riveted or We	lded⊬							
		2	AgNi 0,15 HTV	,			Riveted or We	lded⊬							
		3	AgSnO₽		Conta		Riveted or We	lded₽							
Ve	Coil voltage and coil code₽		Coil Voltage / Vv Coil code												
		DC ₀	5₽	5e 005e											
		DC₽	6₽							006+2					
		DC₽	847							008₽					
		DC₽	9₽							009₽					
		DC#	12₽		012€										
		DC₽	15₽		015₽										
		DC ₀	18+2		018-2										
		DC₽	19₽		0194										
		DC ₀	21₽		021₽										
		DC ₀	240		0240										
		DCe	32₽		0324										
		DC.	360		036€ 048€										
		DC¢	48₽		060€										
VIe	Additional manufacturer indications														
		R	Reflow Type		ersions 2 and 5 c		-								
1. Taken Type 1. St. Valletin Earlie Comp (A. I. Max process):															

