

产品认证证书

证书编号: CQC03001007764

发证日期: 2024年07月01日 有效期至: 2029年06月06日

委托人名称 泰科电子(深圳)有限公司

及注册地址 深圳市宝安区石岩街道泰科电子科技园

制造商名称 泰科电子(深圳)有限公司

及注册地址 深圳市宝安区石岩街道泰科电子科技园

生产企业名称 泰科电子(深圳)有限公司

及生产地址深圳市宝安区石岩街道泰科电子科技园

产品名称和系列、 继电器

规格、型号 OJ, OJE 系列, T77 系列, 产品描述见附件

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:2003年10月10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



签发

谢肇煦





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

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



产品认证证书

证书编号: CQC03001007764

第1页/共2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:

OJ、OJE 系列 触点负载 :HM/HM2/HM6 型 :10A 250VAC/30VDC ;LMH/LMH2 型 :8A 250VAC/30VDC 、10A/5A 250VAC(仅 LMH2 通气孔型); DM 型 : 5A 250VAC/30VDC ; LM 型 : 3A 250VAC/30VDC ; 线圈 : 3VDC、5VDC、6VDC、9VDC、12VDC、18VDC、24VDC、48VDC;LM/LMH/LMH2 型 : 0.2W、DM/HM/HM2/HM6 型 : 0.45W; 电气寿命 : 20000 周期(250VAC),10000 周期(30VDC 和仅 LMH2 通气孔型10A/8A 250VAC),50000 周期(仅 HM6 通气孔型10A 250VAC和 LMH2 通气孔型5A 250VAC);环境温度:-30℃~70℃或85℃,-30℃~105℃(仅 LMH2 通气孔型8A/5A 250VAC);RTⅢ、RTⅢ。 T77 系列 触点负载:10A 250VAC/30VDC;8A 250VAC/30VDC;5A 250VAC/30VDC;3A 250VAC/30VDC;线圈:3VDC、5VDC、6VDC、9VDC、12VDC、18VDC、24VDC、48VDC;0.45W;电气寿命:20000 周期(250VAC);10000 周期(30VDC);环境温度:-30℃~70℃或85℃;RTⅢ、RTⅢ。 型号命名规则:

OJ(E)	_**	-	**	****	-WG	_*	*****
		1					
			leger -		SI/~		代码: 6 位数字或字母代码
							特殊类型: 空白: 标准品
							WG: IEC60335-1;
							R:回流焊类型;
							EX1:EX 版本和 WE;
							X1:EX版+WG (IEC60079-15)
			b.			as//a	绝缘等级:空白或 F 或 WG: F 级 155
			MILL				触点类型:LM-3A;
			38				LMH/LMH2-8A
							DM-5A
							HM/HM2/HM6-10A
							线圈电压: 03:3V 05:5V 06:6V 09:9V 12:12V 18:18V 24:24V
							48:48V
							极数: 1:单极
							密封结构: SS:有通气孔; SH:外壳点胶密封
							产品基本型号: OJ, OJE

T77	*	1	D	*	_**	*	*****
							代码: 6 位数字或字母代码





cac 产品认证证书

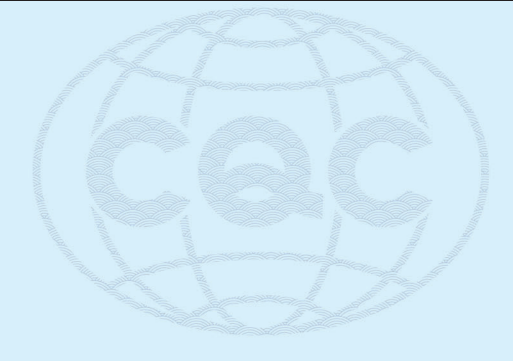
证书编号: CQC03001007764

第2页/共2页

本证书及附件应同时使用,信息查验说明见证书页

纸号:

			绝缘等级: 空白或 A 或 WG:F 级 155
			线圈电压: 03:3V 05:5V 06:6V 09:9V 12:12V 18:18V 24:24V 48:48V
			触点等级: 3:3A; 5:5A; 10:10A
			线圈类型: D:直流线圈
			极数: 1:单极
			密封结构: V:有通气孔; S:外壳点胶密封
			产品基本型号: T77







CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC03001007764

Valid from: Jul.01,2024

Valid until:Jun.06,2029

NAME AND REGISTERED Tyco Electronics (shenzhen) Co., Ltd

ADDRESS OF THE APPLICANT Tyco Electronics Technology Park, Shiyan Town, Baoan District, Shenzhen, Guangdong, P.R.China

NAME AND REGISTERED Tyco Electronics (shenzhen) Co., Ltd

ADDRESS OF THE Tyco Electronics Technology Park, Shiyan Town, Baoan District, Shenzhen, Guangdong, P.R.China MANUFACTURER

NAME AND LOCATION Tyco Electronics (shenzhen) Co., Ltd

OF THE FACTORY Tyco Electronics Technology Park,Shiyan Town,Baoan District,Shenzhen, Guangdong, P.R.China

PRODUCT NAME, MODEL Relay

AND SPECIFICATION OJ , OJE series , T77 series , see product description in annex

THE STANDARDS AND GB/T 21711.1-2023
TECHNICAL REQUIREMENTS

FOR THE PRODUCTS

TYPE OF CERTIFICATION

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

SCHEMES

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: Oct.10,2003

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: 谢肇原







CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC03001007764

page1of2

paper:

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

OJ. OJE Series Contact load: HM/HM2/HM6 series: 10A 250VAC/30VDC; LMH/LMH2 series: 8A 250VAC/30VDC, 10A/5A 250VAC(LMH2 flux proof only); DM series: 5A 250VAC/30VDC; LM series: 3A 250VAC/30VDC; Coil: 3VDC, 5VDC, 6VDC, 9VDC, 12VDC, 18VDC, 24VDC, 48VDC; LM/LMH/LMH2 series: 0.2W, DM/HM/HM2/HM6 series: 0.45W; Electrical endurance: 20000 cycles (250VAC), 10000 cycles (30VDC and LMH2 flux proof only with 10A/8A 250VAC), 50000 cycles(HM6 flux proof type only with 10A 250VAC and LMH2 flux proof type with 5A 250VAC); Ambient temperature: -30°C ~ 70°C or 85°C, -30°C ~ 105°C(LMH2 flux proof only with 8A/5A 250VAC); RT Π , RT Π .

T77 series Contact load: 10A 250VAC/30VDC; 8A 250VAC/30VDC; 5A 250VAC/30VDC; 3A 250VAC/30VDC; Coil: 3VDC, 5VDC, 6VDC, 9VDC, 12VDC, 18VDC, 24VDC, 48VDC; 0.45W; Electrical endurance :20000 cycles(250VAC); 10000 cycles(30VDC);

Ambient temperature: -30°C ~70°C or 85°C; RTⅢ、RTⅢ。

Nomenclature:

OJ(E)	_**	-1	**	****	*	-WG	*****
							Code: six digits or alphanumeric code
							Special code:
							Blank: standard
							WG: IEC60335-1;
							R: reflow-soldering type
							EX1: EX version & WE
							X1: EX-version + WG (IEC 60079-15)
							Insulation class com.cqc.cms.component.word.CertiAnnexDataModel : blank or F or
							WG : Class F(155)
							Contact type:
							LM-3A
							LMH/LMH2-8A
							DM-5A
							HM/HM2/HM6-10A
							Coil voltage: 03:3V 05:5V 06:6V 09:9V 12:12V 18:18V 24:24V 48:48V
							Poles: 1: single pole
							Sealing construction: SS: Flux proof; SH: Wash tight
							Basic designation: OJ, OJE





CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC03001007764

 $page2 of\, 2$

paper:

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

T77	T77 *	1	D	*	_**	*	*****
							Code: six digits or alphanumeric code
					Insulation class com.cqc.cms.component.word.CertiAnnexDataModel : blank orAor		
						WG : Class F(155)	
							Coil voltage: 03:3V 05:5V 06:6V 09:9V 12:12V 18:18V 24:24V 48:48V
						Contact rating: 3:3A; 5:5A; 10:10A	
							Coil type: D: DC coil
							Pole: 1: single pole
							Sealing construction: SS: Flux proof; SH: Wash tight
							Basic designation: T77

