



CERTIFICATE OF PRODUCT CERTIFICATION

CERTIFICATE NO.: CQC08001027262

Valid from: Jul.09,2021

Valid until:long-term

NAME AND REGISTERED ADDRESS OF THE APPLICANT Tyco Electronics (Shenzhen) Co., Ltd
Tyco Electronics Technology Park,Shiyan Town,Baoan District,Shenzhen, Guangdong, P.R.China

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER Tyco Electronics (Shenzhen) Co., Ltd
Tyco Electronics Technology Park,Shiyan Town,Baoan District,Shenzhen, Guangdong, P.R.China

NAME AND LOCATION OF THE FACTORY Tyco Electronics (Shenzhen) Co., Ltd
Tyco Electronics Technology Park,Shiyan Town,Baoan District,Shenzhen, Guangdong, P.R.China

PRODUCT NAME, MODEL AND SPECIFICATION Relay
RT Series Contact load :12A 250VAC/30VDC(RT1/RTB、 RT2/RTC) ;16A 250VAC/30VDC(RT3/RTD) ;
16A 250VAC/28VDC(RTH) ; 8A 250VAC/30VDC(RT4/RTE) ; Coil : 5VDC、 6VDC、 9VDC、 12VDC、
18VDC、 24VDC、 48VDC、 60VDC、 110VDC ;0.4W ;Electrical endurance :20000 cycles(250VAC)、
10000 cycles(30VDC、 28VDC) ; Mechanical endurance : 200000 Cycles ; Ambient temperature :
-40°C~85°C(RT1/RTB、 RT2/RTC、 RT3/RTD、 RT4/RTE) ; -40°C~105°C(RTH) ; RTII、 RTIII series
description see annex(Altitude up to 5000m)

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS GB/T 15092.1-2010;GB 8898-2011

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 CQC11-462151-2015.

Date of original issued: Dec.08,2008

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

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





产品认证证书

证书编号: CQC08001027262

第 1 页 共 1 页

本证书及附件应同时使用, 信息查验说明见证书页

纸号: 502121

RT	*	*	*	***	*	*****
代 码: 6位数字或字母代码 (产品上可不表示出来)						
后 缀: 空白; A; AP; WG; WGAP; F						
线圈电压: 005:5VDC; 006:6VDC; 009:9VDC; 012:12VDC; 018:18VDC; 024:24VDC; 048:48VDC; 060:60VDC; 110:110VDC						
触点材质: 4,5: AgNi						
触点结构: 1: 1 Form C 型 (单刀双掷-转换型); 2: 2 Form C 型 (双刀双掷-转换型); 3: 1 Form A 型 (单刀单掷-常开型); 4: 2 Form A 型 (双刀单掷-常开型); 5: 1 Form B 型 (单刀单掷-常闭型); 6: 2 Form B 型 (双刀单掷-常闭型)						
触点负载: 1 或 B, 2 或 C: 1 极 12A; 3 或 D: 1 极16A; 4 或 E: 2 极 8A; H: 1 极 16A						
基本型号: RT						



中国质量认证中心

