



中国国家强制性产品认证证书

证书编号：2024010303659691

认证委托人名称及地址

施耐德电气（中国）有限公司上海分公司
上海市普陀区绥德路 669 号

生产者名称及地址

Schneider Electric Industries SAS
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

生产企业名称及地址

PT. Schneider Electric Manufacturing Batam
Jl Beringin Lot 4, Lot 208, Lot 15, Lot 16, DAN Lot 16A, Batamindo Industrial
Park (BIP), Muka Kuning Kel. Muka Kuning Kec. Sungai Beduk - Batam,
Indonesia

产品名称和系列、型号、规格

控制继电器

RM17, RM10: Ui:400V;Uimp:4kV;AC-15:Ue/Ie:250V/3A;DC-13:Ue/Ie:24V/2A; Ith:
5A; IP20; 型号解释见附页

产品标准和技术要求

GB/T 14048.5-2017

上述产品符合《强制性产品认证实施规则 低压电器 低压元器件》
(CNCA-C03-02:2024) 的要求，特发此证。

发证日期：2025 年 01 月 09 日 有效期至：2029 年 07 月 17 日

本证书为变更证书，证书首次颁发日期：2024 年 07 月 18 日
证书信息和有效性可扫描下方二维码或登录发证机构网站查验，
也可在认监委网站（www.cnca.gov.cn）查询。



签发：

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司





中国国家强制性产品认证证书

证书编号: 2024010303659691

证书附页: 第 1 页 共 3 页

型号解释:

RM	17	J	C	0	0	MW	SP01
I	II	III	IV	V	VI	VII	VIII
I	产品基本型号 Product Range RM: 控制系列继电器 Control Relay						
II	产品宽度 Product Width 17: 17.5mm 宽度 17.5mm Width						
III	主要监控功能 Main Control & Monitoring Functions T: 三相电压 3 Phase Voltage U: 单相电压 Single Phase Voltage J: 单相电流 Single Phase Current						
IV	次要监控功能 Secondary Control & Monitoring Functions						
	主要监控功能 Main Control & Monitoring Functions						
	T						
G	相序监控, 缺相监控 Phase Sequence, Phase Failure						
T	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage)						
A	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控 Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry						
U	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 欠压监控 Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Under-voltage						
E	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控, 欠压和过压监控 (窗口模式可调设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry, under/over-voltage (based on windows setting mode)						
	主要监控功能 Main Control & Monitoring Functions						
	U						
AS	欠压或过压监控 (自供电源) Under-voltage or Over-voltage (With Self-Power)						
BE	欠压和过压监控 (自供电源) Under-voltage and Over-voltage (With Self-Power)						
B3	欠压和过压监控, 各自欠压和过压输出 (三相电源, 没有中性线) Under-voltage and Over-voltage with separate output (3 Phase without Neutral)						
	主要监控功能 Main Control & Monitoring Functions						
	J						
C	欠压或过压监控 (自供电源) Under-voltage or Over-voltage (With Self-Power)						

本页为证书附页, 应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司



中国国家强制性产品认证证书

证书编号: 2024010303659691

证书附页: 第 2 页 共 3 页

RM	17	J	C	0	0	MW	SP01																								
I	II	III	IV	V	VI	VII	VIII																								
V	输出特性 Output Characteristics 0: 1 个 C 触头元件触点, 没有或固定延时功能 1 C/O Contact, Without or Fixed Time Delay Function 1: 1 个 C 触头元件触点, 有延时功能 1 C/O Contacts, With Time Delay Function 2: 2 个 C 触头元件触点, 没有有延时功能 2 C/O Contacts, Without Time Delay Function																														
VI	输入特性 Input Characteristics 主要监控功能 Main Control & Monitoring Functions <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th>T</th> <th>U</th> <th>J</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>208V..480V 208V..440V(仅限于 TG2)</td> <td>208V..480V</td> <td>2A..20A</td> </tr> <tr> <td>2</td> <td>-</td> <td>-</td> <td>0.15 to 15A</td> </tr> <tr> <td>4</td> <td>-</td> <td>12V (DC)</td> <td>-</td> </tr> <tr> <td>5</td> <td>-</td> <td>260V (AC/DC)</td> <td>-</td> </tr> <tr> <td>6</td> <td>-</td> <td>80V (AC/DC)</td> <td>-</td> </tr> </tbody> </table>								T	U	J	0	208V..480V 208V..440V(仅限于 TG2)	208V..480V	2A..20A	2	-	-	0.15 to 15A	4	-	12V (DC)	-	5	-	260V (AC/DC)	-	6	-	80V (AC/DC)	-
	T	U	J																												
0	208V..480V 208V..440V(仅限于 TG2)	208V..480V	2A..20A																												
2	-	-	0.15 to 15A																												
4	-	12V (DC)	-																												
5	-	260V (AC/DC)	-																												
6	-	80V (AC/DC)	-																												
VII	电源特性 Power Supply Characteristics MW: 24V 至 240V, 50Hz/60Hz (交流或直流) M7: 220 至 240V, 50Hz/60Hz (交流) 220 to 240 Vac, 50Hz/60Hz Blank: 电源特性等同于输入特性 Power Supply Characteristics same as Input Characteristics																														
VIII	选择项 Option 因客户, 物流等非技术所要求的后缀, 由字母数字随机组成 例如: SP01 是因为客户要求, 而添加的后缀 This non-technical related suffix is meant for indicating specific customer requirement, logistic requirement, etc. This suffix is constructed randomly by alpha-numeric. Example: SP01 is meant for specific customer request to add this suffix																														

本页为证书附页, 应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司



中国国家强制性产品认证证书

证书编号：2024010303659691

证书附页：第 3 页 共 3 页

(II)

RM	10	T	G	0	0	VII	VIII
I	II	III	IV	V	VI		

I 产品基本型号 Product Range
RM：控制系列继电器 Control Relay

II 产品宽度 Product Width
10：17.5mm 宽度 17.5mm Width

III 主要监控功能 Main Control & Monitoring Functions
T：三相电压 3 Phase Voltage

IV 次要监控功能 Secondary Control & Monitoring Functions

	主要监控功能 Main Control & Monitoring Functions
	T
G	相序监控, 缺相监控 Phase Sequence, Phase Failure
E	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控, 欠压和过压监控 (窗口模式可调设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry, under/over-voltage (based on windows setting mode)

V 输出特性 Output Characteristics
0：1 个 C 触头元件触点, 没有或固定延时功能 1 C/O Contact, Without or Fixed Time Delay Function

VI 输入特性 Input Characteristics

	主要监控功能 Main Control & Monitoring Functions	
	T	
0	208V..480V	

VII 电源特性 Power Supply Characteristics
无 Blank：电源特性等同于输入特性 Power Supply Characteristics same as Input Characteristics

VIII 选择项 Option
因客户, 物流等非技术所要求的后缀, 由字母数字随机组成
例如: SP01 是因为客户要求, 而添加的后缀

This non-technical related suffix is meant for indicating specific customer requirement, logistic requirement, etc. This suffix is constructed randomly by alpha-numeric.
Example: SP01 is meant for specific customer request to add this suffix

本页为证书附页, 应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO.: 2024010303659691

NAME AND ADDRESS OF THE APPLICANT

Schneider Electric (China) Co. Ltd. Shanghai Branch
No. 669, Suide Road, Putuo District, Shanghai, P.R.China

NAME AND ADDRESS OF THE MANUFACTURER

Schneider Electric Industries SAS
35 Rue Joseph Monier 92500 Rueil-Malmaison, France

NAME AND LOCATION OF THE FACTORY

PT. Schneider Electric Manufacturing Batam
Jl Beringin Lot 4, Lot 208, Lot 15, Lot 16, DAN Lot 16A, Batamindo Industrial Park (BIP), Muka
Kuning Kel.Muka Kuning Kec. Sungai Beduk – Batam, Indonesia

PRODUCT NAME,MODEL AND SPECIFICATION

Control Relay

RM17, RM10 : Ui:400V;Uimp:4kV;AC-15:Ue/Ie:250V/3A;DC-13:Ue/Ie:24V/2A ; Ith: 5A ; IP20 ;

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T 14048.5-2017

This is to certify that the above mentioned product(s) complies with the requirements of
implementation rules for compulsory certification(REFNO. CNCA-C03-02:2024).

Valid from: Jan.09,2025

Valid until: Jul.17,2029

Date of original issued: Jul.18,2024

The certificate information and validity could be checked by scanning the QR code below or logging in to
the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).



SIGNATURE:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，不得单独使用
This translated document does not have legal validity and cannot be used in isolation

CERTIFICATE NO. : 2024010303659691

Appendix : Page 1 of 3

Type explanation :

RM	17	J	C	0	0	MW	SP01
I	II	III	IV	V	VI	VII	VIII
I	产品基本型号 Product Range RM: 控制系列继电器 Control Relay						
II	产品宽度 Product Width 17: 17.5mm 宽度 17.5mm Width						
III	主要监控功能 Main Control & Monitoring Functions T: 三相电压 3 Phase Voltage U: 单相电压 Single Phase Voltage J: 单相电流 Single Phase Current						
IV	次要监控功能 Secondary Control & Monitoring Functions						
	主要监控功能 Main Control & Monitoring Functions						
	T						
G	相序监控, 缺相监控 Phase Sequence, Phase Failure						
T	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage)						
A	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控 Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry						
U	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 欠压监控 Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Under-voltage						
E	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控, 欠压和过压监控 (窗口模式可调设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry, under/over-voltage (based on windows setting mode)						
	主要监控功能 Main Control & Monitoring Functions						
	U						
AS	欠压或过压监控 (自供电源) Under-voltage or Over-voltage (With Self-Power)						
BE	欠压和过压监控 (自供电源) Under-voltage and Over-voltage (With Self-Power)						
B3	欠压和过压监控, 各自欠压和过压输出 (三相电源, 没有中性线) Under-voltage and Over-voltage with separate output (3 Phase without Neutral)						
	主要监控功能 Main Control & Monitoring Functions						
	J						
C	欠压或过压监控 (自供电源) Under-voltage or Over-voltage (With Self-Power)						

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，不得单独使用
This translated document does not have legal validity and cannot be used in isolation

CERTIFICATE NO. : 2024010303659691

Appendix : Page 2 of 3

RM	17	J	C	0	0	MW	SP01																												
I	II	III	IV	V	VI	VII	VIII																												
V	输出特性 Output Characteristics 0: 1 个 C 触头元件触点, 没有或固定延时功能 1 C/O Contact, Without or Fixed Time Delay Function 1: 1 个 C 触头元件触点, 有延时功能 1 C/O Contacts, With Time Delay Function 2: 2 个 C 触头元件触点, 没有有延时功能 2 C/O Contacts, Without Time Delay Function																																		
VI	输入特性 Input Characteristics <table border="1"> <thead> <tr> <th colspan="4">主要监控功能 Main Control & Monitoring Functions</th> </tr> <tr> <th></th> <th>T</th> <th>U</th> <th>J</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>208V..480V 208V..440V(仅限于 TG2)</td> <td>208V..480V</td> <td>2 A..20A</td> </tr> <tr> <td>2</td> <td>-</td> <td>-</td> <td>0.15 to 15A</td> </tr> <tr> <td>4</td> <td>-</td> <td>12V (DC)</td> <td>-</td> </tr> <tr> <td>5</td> <td>-</td> <td>260V (AC/DC)</td> <td>-</td> </tr> <tr> <td>6</td> <td>-</td> <td>80V (AC/DC)</td> <td>-</td> </tr> </tbody> </table>							主要监控功能 Main Control & Monitoring Functions					T	U	J	0	208V..480V 208V..440V(仅限于 TG2)	208V..480V	2 A..20A	2	-	-	0.15 to 15A	4	-	12V (DC)	-	5	-	260V (AC/DC)	-	6	-	80V (AC/DC)	-
主要监控功能 Main Control & Monitoring Functions																																			
	T	U	J																																
0	208V..480V 208V..440V(仅限于 TG2)	208V..480V	2 A..20A																																
2	-	-	0.15 to 15A																																
4	-	12V (DC)	-																																
5	-	260V (AC/DC)	-																																
6	-	80V (AC/DC)	-																																
VII	电源特性 Power Supply Characteristics MW : 24V 至 240V, 50Hz/60Hz (交流或直流) M7: 220 至 240V, 50Hz/60Hz (交流) 220 to 240 Vac, 50Hz/60Hz Blank : 电源特性等同于输入特性 Power Supply Characteristics same as Input Characteristics																																		
VIII	选择项 Option 因客户, 物流等非技术所要求的后缀, 由字母数字随机组成 例如: SP01 是因为客户要求, 而添加的后缀 This non-technical related suffix is meant for indicating specific customer requirement, logistic requirement, etc. This suffix is constructed randomly by alpha-numeric. Example: SP01 is meant for specific customer request to add this suffix																																		

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，不得单独使用
This translated document does not have legal validity and cannot be used in isolation

CERTIFICATE NO. : 2024010303659691

Appendix: Page 3 of 3

(II)

RM	10	T	G	0	0		
I	II	III	IV	V	VI	VII	VIII

I 产品基本型号 Product Range
RM : 控制系列继电器 Control Relay

II 产品宽度 Product Width
10 : 17.5mm 宽度 17.5mm Width

III 主要监控功能 Main Control & Monitoring Functions
T : 三相电压 3 Phase Voltage

IV 次要监控功能 Secondary Control & Monitoring Functions

	主要监控功能 Main Control & Monitoring Functions		
	T		
G	相序监控, 缺相监控 Phase Sequence, Phase Failure		
E	相序监控, 缺相监控 (缺相恢复正常当 >70% 相间电压设定), 相不对称监控, 欠压和过压监控 (窗口模式可调设定) Phase Sequence, Phase Failure (Regeneration up-to 70% of Nominal Voltage), Asymmetry, under/over-voltage (based on windows setting mode)		

V 输出特性 Output Characteristics
0 : 1 个 C 触头元件触点, 没有或固定延时功能 1 C/O Contact, Without or Fixed Time Delay Function

VI 输入特性 Input Characteristics

	主要监控功能 Main Control & Monitoring Functions		
	T		
0	208V..480V		

VII 电源特性 Power Supply Characteristics
无 Blank : 电源特性等同于输入特性 Power Supply Characteristics same as Input Characteristics

VIII 选择项 Option
因客户, 物流等非技术所要求的后缀, 由字母数字随机组成
例如: SP01 是因为客户要求, 而添加的后缀

This non-technical related suffix is meant for indicating specific customer requirement, logistic requirement, etc. This suffix is constructed randomly by alpha-numeric.
Example: SP01 is meant for specific customer request to add this suffix

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.