

CCC认证
继电器
功率继电器

型号	标准号	认证号
G7Z	GB 14048.4	2009010304361493

CCC认证
继电器
固态继电器

型号	标准号	认证号
G3J-□217/□211/□205	GB 14048.6	2003010304080942
G3J-□405/□403	GB 14048.6	2003010304080944

CSA认证
继电器
一般继电器

型号	额定值	标准号	等级号	文件号	接点额定值	极数	操作线圈额定值
MY() (新型号)	---	C22.2 No. 14	3211 07	LR31928	10A 250V AC (一般用) 10A 30V DC (一般用) 7A, 240VAC (一般用) 7A, 24VDC (电阻负载) 5A 240V AC (一般用) 5A, 250VAC (电阻负载) 5A 30V DC (电阻负载) 3A 265VAC (电阻负载) 1/6 HP, 250VAC 1/8 HP, 265VAC 1/10 HP, 120VAC B300 导向器负载 (同极)	2	6~240V AC 5~220V DC
	---	C22.2 No. 14	3211 07		5A 240V AC (一般用) (同极) 5A 28V DC (一般用) (同极) 5A 30V DC (电阻负载) (同极) 5A, 250VAC (电阻负载) (同极) 0.2A, 120VDC (电阻负载) (同极) 1/6HP, 250VAC (同极) 1/10HP, 120VAC (同极) B300 导向器负载 (同极)	4	
	---	C22.2 NO.0, No. 14	3211 07		7A, 240VAC (电阻负载) 7A, 24VDC (电阻负载) 5A 30V DC (电阻负载) 5A 240V AC (一般用) 5A, 250VAC (电阻负载) 1/6 HP, 250VAC 1/10 HP, 120VAC	2	

MY() (不包括新型号)	---	C22.2 NO.0, No.14	3211 07
	---	C22.2 NO.0, No.14	3211 07
LY	---		3211 07
	---	CSA C22.2 (No.14)	3211 07

LR31928

5A、28VDC (电阻负载) 7A 240VAC (一般用) 7A 24VDC (电阻负载) 5A, 240VAC (一般用) 1/6 HP, 250VAC	3
7A, 240VAC (一般用) (同极) 7A, 24VDC (电阻负载) 5A 240V AC (一般用) (同极) 5A 30V DC (电阻负载) 5A, 250VAC (电阻负载) (同极) 0.2A, 120VDC (电阻负载) 1/6HP, 250VAC 1/10HP, 120VAC	4
15A 120V AC (一般用) 15A 240V AC (一般用) 15A 30V DC (电阻负载) 1/2HP 120V AC 8.5FLA 30LRA 120V AC TV-5 120V AC 470VA 导向器负载120V AC	1
15A 120V AC (一般用) 12A 240V AC (一般用) 7A 250V AC (一般用) 15A 30V DC (电阻负载) 5A 38V DC (电阻负载) 1/2HP 120V AC 1/3HP 240V AC 8.5FLA 30LRA 120V AC 5FLA 50LRA 50V DC TV-3 120V AC 345VA 导向器负载120-240V AC B300/R300 导向器负载	2

6~240V AC
5~125V DC

6~240V AC
6~125V DC

	---		3211 04		10A 240V AC (一般用) (同极) 10A 30V DC (电阻负载) (同极) 1/8HP 240V AC (同极) 1/2HP 240V AC (同极) 1/3HP 240V AC (同极) 2A 40V DC (电阻负载) 0.6A 100V DC (电阻负载)	3 4	
MK-S	---	C22.2 No. 14	3211 07	LR35535	10 A, 250 V AC (电阻负载)	2	6~125V DC 6~240V AC
	---	C22.2 No. 14	3211 07		10 A, 30 V DC (电阻负载)		
	---	C22.2 No. 14	3211 07		7 A, 250 V AC (一般用)		
	---	C22.2 No. 14	3211 07		10 A, 250 V AC (电阻负载)同极		
	---	C22.2 No. 14	3211 07		10 A, 30 V DC (电阻负载)同极		
	---	C22.2 No. 14	3211 07		7 A, 250 V AC (一般用)同极		
MK	---	C22.2 NO.0, No. 14	3211 07	LR35535	Ag 接点 5A 230V AC(电阻负载) 5A 28V DC(电阻负载)	2 3	6~260V AC 6~130V DC
	---	C22.2 NO.0, No. 14	3211 07		AgCdO 接点 10A 230V AC(电阻负载) 10A 28V DC(电阻负载)		
G7J-()-P(Z) G7J-()-B(Z) G7J-()-T(Z)	---	C22.2 No. 14, No. 950	3211 04	LR35535	NO 接点(单接点) 25A 277V AC(一般用) 25A 30V DC(电阻负载)	4PST-NO 3PST-NO/SPST-NC DPST-NO/DPST-NC	24~240V AC 6~110V DC
	---	C22.2 No. 14, No. 950	3211 04		NC 接点(单接点) 8A 277V AC(一般用)		
	---	C22.2 No. 14, No. 950	3211 04		NO 接点(双接点) 1A 277V AC(一般用)		
	---	C22.2 No. 14, No. 950	3211 04		NC 接点(双接点) 1A 277V AC(一般用)		
G7T-1122S	---	C22.2 No. 14	3211 07	LR35535	5A 30V DC(一般用) 1A 250V AC(一般用)	SPST-NO	12~125V DC 24~240V DC
G7T-1112S	---	C22.2 No. 14	3211 07		10A 250V AC(一般用) 10A 30V DC(电阻负载) 1/2HP 240V AC	SPST-NO	

CSA认证
继电器
终端继电器

型号	额定值	标准号	等级号	文件号	接点额定值	极数	操作线圈额定值
G6B-4 () (不包括G6B-48BND, G6B-4CB)	---	C22.2 No. 14	3211 04	LR35535	5A 250V AC (一般用) 5A 30V DC (电阻负载) 1/6HP 250V AC 360WT 120V AC (钨) 26.4VA 30V DC (导向器负载) 530VA 20~265V AC (导向器负载)	4	3 to 24V DC
G6B-47 ()	---	C22.2 No. 14	3211 04		5A 250V AC 5A 30V DC	4PST-NO	12, 24V DC
G6D-F4B	---	C22.2 No. 14	3211 07		0.3A 3~264V AC 0.3A 3~125V DC		
G3DZ-F4B	---	C22.2 No. 14	3211 07				

CSA认证
继电器
I/O继电器端子

型号	额定值	标准号	等级号	文件号	接点额定值
G7TC	---	CSA C22.2 No. 14	3211 04	LR35535	6~240V AC 6~125V DC
G70A-ZOC16-[]	---		3211 04		10A 250V AC 10A 30V DC
G70D-VSOC16	---		3211 04		3A 250V AC 3A 30V DC
G70D-VFOM16	---		3211 04		0.3A 3~264V AC 0.3A 3~125V DC

CSA认证
继电器
固态继电器

型号	额定值	标准号	等级号	文件号	输出额定值
G3PA-210B-VD	----	C22.2 No. 14, No. 950	3211 07	LR35535	10A 240V AC
G3PA-220B-VD	----	C22.2 No. 14, No. 950	3211 07		20A 240V AC
G3PA-240B-VD	----	C22.2 No. 14, No. 950	3211 07		40A 240V AC
G3PA-260B-VD	----	C22.2 No. 14, No. 950	3211 07		60A 240V AC
G3PA-420B-VD	----	C22.2 No. 14, No. 950	3211 07		20A 400V AC
G3PA-430B-VD	----	C22.2 No. 14, No. 950	3211 07		30A 400V AC
G32A-A10-VD	----	C22.2 No. 14, No. 950	3211 07		10A 240V AC
G32A-A20-VD	----	C22.2 No. 14, No. 950	3211 07		20A 240V AC
G32A-A40-VD	----	C22.2 No. 14, No. 950	3211 07		40A 240V AC
G32A-A60-VD	----	C22.2 No. 14, No. 950	3211 07		60A 240V AC
G3PA-420B-VD	----	C22.2 No. 14	3211 07	LR35535	20A 400V AC
G3PA-430B-VD	----	C22.2 No. 14	3211 07		30A 400V AC
G32A-A420-VD	----	C22.2 No. 14	3211 07		20A 400V AC
G32A-A430-VD	----	C22.2 No. 14	3211 07		30A 400V AC
G3PA-420B-VD-2	----	C22.2 No. 14	3211 07		20A 480V AC
G3PA-430B-VD-2	----	C22.2 No. 14	3211 07		30A 480V AC
G3PA-450B-VD-2	----	C22.2 No. 14	3211 07		50A 480V AC
G32A-A420-VD-2	----	C22.2 No. 14	3211 07		20A 480V AC
G32A-A430-VD-2	----	C22.2 No. 14	3211 07		30A 480V AC
G32A-A450-VD-2	----	C22.2 No. 14	3211 07		50A 480V AC
G3NE-205T(L)(-2)-US	----	C22.2 No. 14	3211 07		5A 240V AC
G3NE-210T(L)(-2)-US	----	C22.2 No. 14	3211 07		10A 240V AC
G3NE-220T(L)(-2)-US	----	C22.2 No. 14	3211 07		20A 240V AC
G9H-205S-US	----	C22.2 No. 14	3211 07		5A 250V AC
G9H-210S-US	----	C22.2 No. 14	3211 07		10A 250V AC
G3TA-IAZR02S-US	----	C22.2 No. 14	3211 07		25mA 32V DC
G3TA-IDZR02S(M)-US	----	C22.2 No. 14	3211 07		25mA 32V DC
G3TA-OA202SZ-US	----	C22.2 No. 14	3211 07		2A 250V AC
G3TA-OA202SL-US	----	C22.2 No. 14	3211 07		2A 250V AC
G3TA-ODX02S-US	----	C22.2 No. 14	3211 07		2A 60V DC
G3NA-205B(-UTU)	----	C22.2 No. 14, No. 950	3211 04		5A 240V AC
G3NA-210B(-UTU)	----	C22.2 No. 14, No. 950	3211 04		10A 240V AC
G3NA-220B(-UTU)	----	C22.2 No. 14, No. 950	3211 04		20A 240V AC

G3NA-240B (-UTU)	----	C22.2 No. 14, No. 950	3211 04	LR35535	40A 240V AC
G3NA-410B	----	C22.2 No. 14, No. 950	3211 04		10A 480V AC
G3NA-420B	----	C22.2 No. 14, No. 950	3211 04		20A 480V AC
G3NA-440B	----	C22.2 No. 14, No. 950	3211 04		40A 480V AC
G3NA-450B (-UTU)	----	C22.2 No. 14, No. 950	3211 04		50A 480V AC
G3NA-D210B (-UTU)	----	C22.2 No. 14, No. 950	3211 04		10A 200V DC
G3NA-275B-UTU	----	C22.2 No. 14, No. 950	3211 04		75A 240V AC
G3NA-290B-UTU	----	C22.2 No. 14, No. 950	3211 04		90A 240V AC
G3NA-475B-UTU	----	C22.2 No. 14, No. 950	3211 04		75A 480V AC
G3NA-490B-UTU	----	C22.2 No. 14, No. 950	3211 04		90A 480V AC
G3B-205S-VD	----	C22.2 No. 14	3211 07	LR35535	5A 250V AC
G3BD-103S-VD	----	C22.2 No. 14	3211 07		3A 125V DC
G3H-203S (L) (N)-VD	----	C22.2 No. 14	3211 07		3A 240V AC
G3HD-X03S (N)-VD	----	C22.2 No. 14	3211 07		3A 48V DC
G3F-202SN-VD	----	C22.2 No. 14	3211 07		3A 240V AC
G3F-203S (L) (N)-VD	----	C22.2 No. 14	3211 07		3A 48V DC
G3FD-X03S (N)-VD	----	C22.2 No. 14	3211 07		3A 48V DC
G3FD-102S (N)-VD	----	C22.2 No. 14	3211 07		2A 110V DC
G3J-T205BL (-C)	----	C22.2 No. 14	3211 04		0.75kW(4.8A) 240V AC
G3J-T211BL (-C)	----	C22.2 No. 14	3211 04		2.2kW(11.1A) 240V AC
G3J-T217BL (-C)	----	C22.2 No. 14	3211 04		3.7kW(17.4A) 240V AC
G3J-T403BL	----	C22.2 No. 14	3211 04		0.75kW(2.4A) 400V AC
G3J-T405BL	----	C22.2 No. 14	3211 04		2.2kW(5.5A) 400V AC
G3J-S205BL	----	C22.2 No. 14	3211 04		0.75kW(4.8A) 240V AC
G3J-S211BL	----	C22.2 No. 14	3211 04		2.2kW(11.1A) 240V AC
G3J-S403BL	----	C22.2 No. 14	3211 04		0.75kW(2.4A) 400V AC
G3J-S405BL	----	C22.2 No. 14	3211 04		2.2kW(5.5A) 400V AC
G3J-205BL (-2)	----	C22.2 No. 14	3211 04		0.75kW(4.8A) 240V AC
G3J-211BL (-2)	----	C22.2 No. 14	3211 04		2.2kW(11.1A) 240V AC
G3PE-215B (L)	----	C22.2 No. 14	3211 07		LR35535
G3PE-225B (L)	----	C22.2 No. 14	3211 07	25A 240V AC	
G3PE-235B (L)	----	C22.2 No. 14	3211 07	35A 240V AC	
G3PE-245B (L)	----	C22.2 No. 14	3211 07	45A 240V AC	
G3PE-515B (L)	----	C22.2 No. 14	3211 07	15A 480V AC	
G3PE-525B (L)	----	C22.2 No. 14	3211 07	25A 480V AC	
G3PE-535B (L)	----	C22.2 No. 14	3211 07	35A 480V AC	
G3PE-545B (L)	----	C22.2 No. 14	3211 07	45A 480V AC	

G3PE-215B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-215B-2(N)(H)	----	C22.2 No. 14	3211 07	15A 240V AC
G3PE-225B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-225B-2(N)(H)	----	C22.2 No. 14	3211 07	25A 240V AC
G3PE-235B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-235B-2(N)(H)	----	C22.2 No. 14	3211 07	35A 240V AC
G3PE-245B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-245B-2(N)(H)	----	C22.2 No. 14	3211 07	45A 240V AC
G3PE-515B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-515B-2(N)(H)	----	C22.2 No. 14	3211 07	15A 480V AC
G3PE-525B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-525B-2(N)(H)	----	C22.2 No. 14	3211 07	25A 480V AC
G3PE-535B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-535B-2(N)(H)	----	C22.2 No. 14	3211 07	35A 480V AC
G3PE-545B-3(N)(H)	----	C22.2 No. 14	3211 07	
G3PE-545B-2(N)(H)	----	C22.2 No. 14	3211 07	45A 480V AC
G3PF-225B(-CTB)(-STB)	----	C22.2 No. 14	3211 07	25A 240V AC
G3PF-235B(-CTB)(-STB)	----	C22.2 No. 14	3211 07	35A 240V AC
G3PF-525B(-CTB)(-STB)	----	C22.2 No. 14	3211 07	25A 480V AC
G3PF-535B(-CTB)(-STB)	----	C22.2 No. 14	3211 07	35A 480V AC
G3PC-220B-VD	----	C22.2 No. 14	3211 07	20A 240V AC

注1. G3JA通过C-UL-US (CSA 22.2 No. 14)取得CSA认证。

CSA认证
继电器
电力调整器

型号	额定值	标准号	等级号	文件号	输出额定值
G32A-EA-US	---	C22.2 No. 14	3211 07	LR35535	15mA 12V DC

注1. G3PW通过C-UL-US (CSA 22.2 No.14)取得CSA认证。

型号	额定值	标准号	等级号	文件号	输入额定值
G3ZA-4H203-FLK-UTU	---	CSA C22.2 No. 14	3211 07 3211 87	LR51460	100~240V AC
G3ZA-4H403-FLK-UTU	---	CSA C22.2 No. 14	3211 07 3211 87		400~480V AC
G3ZA-8A203-FLK-UTU	---	CSA C22.2 No. 14	3211 07 3211 87		100~240V AC
G3ZA-8A403-FLK-UTU	---	CSA C22.2 No. 14	3211 07 3211 87		400~480V AC

EAC标志
继电器
一般继电器

型号	型号	备考
G7J	----	
G7Z	----	
MK-S	----	
MK-S(X)	----	
G2R-□-S(S)	----	
G2R-□-T	----	
G2RV	----	
LY	----	不包括-0型、LY3□型
MY	----	不包括-02型、仅限MY□F型、MY2Z□型、MY3□型
MY(S)	----	
MYK	----	不包括-02型、仅限MY2K-US型
MYQ	----	不包括-02型
MYH	----	不包括-0型、-US型

EAC标志
继电器
功率继电器

型号	备注	
G32A-A□	----	不包括AC输入型、没有零交叉功能型。
G32A-EA	----	
G3B-□-VD	----	
G3BD-□-VD	----	
G3F-□-VD	----	
G3FD-□-VD	----	
G3H-□-VD	----	
G3HD-□-VD	----	
G3J	----	不包括G3J-T-C。
G3NA	----	仅限G3NA-□-UTU。
G3NB	----	
G3NE-□-US	----	
G3PA-□	----	不包括AC输入型、没有零交叉功能型。
G3PE	----	
G3PF	----	
G3PG	----	
G3PH	----	
G3PJ	----	
G3PW	----	
G3R-I/O□-UTU	----	
G3RV	----	

EAC标志
继电器
终端继电器

型号	備考
G2RV-SR	----
G3DZ-F4B	----
G3RV-SR	----
G6B4	----
G6D-F4B	----
P6DF-F4B	----

EAC标志
继电器
I/O继电器端子

型号		备考
G70A	----	
G70D-V	----	
G70V	----	不包括G70V-□-C□。

EAC标志
继电器
电力调整器

型号	备考
G3ZA系列	---

CE标志
继电器
一般继电器

型号/组合	EMC指令	低电压指令	机械指令	安全类别
MY(新型号)	不适用	●	不适用	1
MY *1 *2 *4 (不包括新型号)				
MKS				
LY *1 *4				
G2R-[]-S				
G7J *3				

*1. 与插座一起取得了认证。

*2. MY[]-02, MY4Z-CBG, MYQ, MYK及MYH除外。

*3. 基板端子用型号G7J-[]-P除外。部分型号线圈额定电压未取得认证。请另行咨询。

*4. 基板端子用型号LY[]-0除外。请另行咨询。

注1: 安全类别是指在构筑控制系统的与安全相关的部分时所选择的最大适用类别, 该类别不适用于个别元件。

注2: 有关适用类别的详细情况, 我们发行了“EU适用宣言书”。如有需要, 请向本公司咨询。

CE标志
继电器
功率继电器

型号/组合	EMC指令	低电压指令	机械指令
G7Z	不适用	●	不适用
G73Z			

注：有关适用类别的详细情况，我们发行了“EU适用宣言书”。如有需要，请向本公司咨询。

CE标志
继电器
终端继电器

型号/组合	EMC指令	低电压指令	机械指令	安全类别
G6D-F4B	不适用	●	不适用	1
G6B-4BND				
G6B-47BND				
G6B-48BND				

注1: 安全类别是指在构筑控制系统的与安全相关的部分时所选择的最大适用类别, 该类别不适用于个别元件。

注2: 有关适用类别的详细情况, 我们发行了“EU适用宣言书”。如有需要, 请向本公司咨询。

CE标志

继电器

I/O继电器端子

型号/组合	EMC指令	低电压指令	机械指令	安全类别
G70A	不适用	●	不适用	1

注1: 安全类别是指在构筑控制系统的与安全相关的部分时所选择的最大适用类别, 该类别不适用于个别元件。

注2: 有关适用类别的详细情况, 我们发行了“EU适用宣言书”。如有需要, 请向本公司咨询。

CE标志
继电器
固态继电器

型号/组合	EMC指令	低电压指令	机械指令
G32A	●	●	不适用
G3PA-2[]-VD			
G3PA-4[]-VD			
G3NA-UTU			
G3NE-US			
G3J			
G3J-T *			
G3J-S			
G3B-VD			
G3BD-VD			
G3H-VD			
G3F-VD			
G3HD-VD			
G3FD-VD			
G3PE			
G3PF			
G3PC-VD			

* G3J-T-C除外

注：有关适用类别的详细情况，我们发行了“EU适用宣言书”。如有需要，请向本公司咨询。

CE标志
继电器
电力调整器

型号/组合	EMC指令	低电压指令	机械指令
G3ZA-4H203-FLK-UTU	●	●	不适用
G3ZA-4H403-FLK-UTU			
G3ZA-8A203-FLK-UTU			
G3ZA-8A403-FLK-UTU			
G3PW			
G32A-EA			

注：有关适用类别的详细情况，我们发行了“EU适用宣言书”。如有需要，请向本公司咨询。

KEMA认证
继电器
一般继电器

型号	操作线圈额定值	接点额定值
G7J-4A-B-KM G7J-4A-P(Z)-KM G7J-4A-T-KM G7J-2A2B-B(Z)-KM G7J-2A2B-P(Z)-KM G7J-2A2B-T(Z)-KM G7J-3A1B-B(Z)-KM G7J-3A1B-P(Z)-KM G7J-3A1B-T(Z)-KM	6, 12, 24, 48, 100V DC 24, 50, 100/120, 200/240V AC	NO接点 (单接点) AC1 25A 220V AC 11.5A 380~480V AC AC3 11.5A 220V AC 8.5A 380~480V AC (双接点) AC1 1A 220V AC

KEMA认证
继电器
固态继电器

型号	操作线圈额定值	接点额定值	极数
G3J-205BL	12~24V DC	4.8A 200V AC	3PST-NO
G3J-205BL-2		4.8A 200V AC	
G3J-211BL		11.1A 200V AC	
G3J-211BL-2		11.1A 200V AC	
G3J-205BL	100~240V AC	4.8A 200V AC	
G3J-205BL-2		4.8A 200V AC	
G3J-211BL		11.1A 200V AC	
G3J-211BL-2		11.1A 200V AC	
G3J-T205BL	12~24V DC	4.8A 200V AC	
G3J-T211BL		11.1A 200V AC	
G3J-T217BL		17.5A 200V AC	
G3J-T403BL		2.4A 400V AC	
G3J-T405BL		5.5A 400V AC	
G3J-S205BL		4.8A 200V AC	
G3J-S211BL		11.1A 200V AC	
G3J-S403BL		2.4A 400V AC	
G3J-S405BL		5.5A 400V AC	

LR认证 (英国船舶标准)
继电器
一般继电器

型号	额定值	环境分类	极数	操作线圈额定值	接点额定值	认证号
MY () (新型号)	---	ENV2, 3	2	6~240V AC 6~125V DC	10A 250V AC(电阻负载) 2A 250V AC(PF0.4) 10A 30V DC(电阻负载) 2A 30V DC(L/R=7ms)	98/10014
	---	ENV2, 3	4		5A 250V AC(电阻负载) 0.8A 250V AC(PF0.4) 5A 30V DC(电阻负载) 1.5A 30V DC(L/R=7ms)	
MY () (不包括新型号)	---	ENV2, 3	2	6~240V AC 6~220V DC	2A 30V DC(L/R=7ms) 2A 200V AC(cos φ=0.4)	90/10270
	---	ENV2, 3	4		1.5A 30V DC(L/R=7ms) 0.8A 200V AC(cos φ=0.4) 1.5A 115V AC(cos φ=0.4)	
LY ()	---	ENV1, 2	2	6~240V AC	7.5A 230V AC(cos φ=0.4)	90/10269
	---	ENV1, 2	4	6~125V DC	5A 24V DC(L/R=7ms)	
MK2 (P)	---	ENV1, 2, 3	2		7.5(5)A 220V AC(电阻负载) 5(3)A 24V DC(电阻负载) 3(2)A 220V AC(电感负载) 4(2.5)A 24V DC(电感负载)	91/10221
MK3 (P)	---	ENV1, 2, 3	3	6~240V AC 6~200V DC	5(3)A 220V AC(电阻负载) 3(2)A 24V DC(电阻负载) 2(1.2)A 220V AC(电感负载) 2.5(1.5)A 24V DC(电感负载)	
					3A 220V AC(电阻负载) 2A 24V DC(电阻负载) 1.2A 220V AC(电感负载) 1.5A 24V DC(电感负载)	
MK[]ZP	---	ENV1, 2, 3	2 3			
MM[] (B)	---	ENV1, 2, 3	2 3 4	6~240V AC 6~220V DC	15A 220V AC(一般用) 10A 24V DC(一般用)	91/10219
MM[]X(B)	---	ENV1, 2, 3			10A 110V DC(电阻负载) 7A 110V DC(电感负载)	
MM[]P	---	ENV1, 2, 3			7.5A 220V AC(一般用) 5A 24V DC(一般用)	
MM[]XP	---	ENV1, 2, 3			7A 110V DC(电阻负载) 6A 110V DC(电感负载)	
MM[]K(B)	---	ENV1, 2, 3	2 3 4	6~200V AC 6~220V DC	10A 220V AC(一般用) 7A 24V DC(一般用)	91/10220
MM[]XK(B)	---	ENV1, 2, 3			7A 110V DC(电阻负载) 6A 110V DC(电感负载)	
MM[]KP	---	ENV1, 2, 3			5A 220V AC(一般用) 4A 24V DC(一般用)	
MM[]XKP	---	ENV1, 2, 3			5A 110V DC(一般用)	
MYA (末尾为-LA12、-LB12的型号除外)	---	ENV1, 2	—	6~240V AC 6~125V DC	220V AC 3A(cos φ=1) 220V AC 0.8A(cos φ=0.4) 24V DC 3A(L/R=0ms) 24V DC 1.5A(L/R=7ms)	90/10035
G2R	---	ENV2, 3	1	6~240V AC	*	94/10019
			2	3~110V DC		

*关于设定内容请另行咨询。

SEV认证
继电器
一般继电器

型号	操作线圈额定值	接点额定值	极数
LY()	6~110V DC	15A 24V DC-1 15A 250V AC-1	1
	6~240V AC	10A 24V DC-1 10A 250V AC-1	2~4

TÜV德国莱茵认证
继电器
一般继电器

型号	额定值	标准号	认证号	极数	操作线圈额定值	接点额定值
MY-[] (不包括新型号)	---	EN61810-1	R50030059	2 3 4	6~125V DC 6~240V AC	MY2 5A 250V AC (cos φ=1.0) 2A 250V AC (cos φ=0.4) MY3 5A 250V AC (cos φ=1.0) 0.8A 250V AC (cos φ=0.4) MY4、MY4Z 3A 250V AC (cos φ=1.0) 0.8A 250V AC (cos φ=0.4) MYQ4 1A 250V AC (cos φ=1.0) 0.5A 200V AC (cos φ=0.4)
LY-[]	---	EN61810-1	R50030064	1 2 3 4	6~110V DC 6~240V AC	LY1 15A 110V AC (cos φ=1.0) 10A 110V AC (cos φ=0.4) LY2 10A 110V AC (cos φ=1.0) 7.5A 110V AC (cos φ=0.4) LY3、LY4 10A 110V AC (cos φ=1.0) 7.5A 110A AC (cos φ=0.4) LYQ2 3A 110V AC (cos φ=1.0) 10A 110V AC (cos φ=1.0) LY2Z 7A 110V AC (cos φ=1.0) 4A 110V AC (cos φ=0.4)
MK-S	---	EN61810-1	R50104853	2, 3	6, 12, 24, 48, 100, 110V DC 6, 12, 24, 100, 110, 200, 220, 240V AC	10A(NO)/5A(NC) 250 V AC (cos φ= 1.0) 10A(NO)/5A(NC) 30 V DC 7A 250V AC (cos φ=0.4)
MK-S(X)	---	EN61810-1	R50139349	1, 2	12, 24, 48, 100, 110, 220 V DC 24, 100, 110, 120, 200, 220, 230, 240V AC	MKS1T, MKS2T: AC 250V 15A(NO)/5A(NC) cos(φ) = 1.0 MKS1XT: DC 220V 10A DC 220 5A L/R = 7ms DC-13 220V 0.4A MKS2XT: DC 220V 5A(NO)/2A(NC) DC 220V 3A(NO)/0.3A(NC) L/R = 7ms DC-13 220V 0.2A(NO)/0.1A(NC)
G7Z	---	EN61810-1	R50079155	4	12, 24V DC	NO接点: AC-1 40A 440V AC AC-3 16A 440V AC DC-1 5A 110V DC NC接点: AC-1 25A 440V AC DC-1 5A 110V DC

TÜV德国莱茵认证

继电器

固态继电器

型号	额定值	标准号	认证号	
G3NA-205B-UTU	5A 240V AC	EN60950-1	J50064193	
G3NA-210B-UTU	10A 240V AC	EN60950-1		
G3NA-220B-UTU	20A 240V AC	EN60950-1		
G3NA-225B-UTU	25A 240V AC	EN60950-1		
G3NA-D210B-UTU	10A 200V DC	EN60950-1		
G3NA-240B-UTU	40A 240V AC	EN60947-4-3	R50042088	
G3NA-250B-UTU	50A 240V AC	EN60947-4-3		
G3NA-275B-UTU	75A 240V AC	EN60947-4-3		
G3NA-290B-UTU	90A 240V AC	EN60947-4-3		
G3NA-410B-UTU	10A 480V AC	EN60947-4-3		
G3NA-425B-UTU	25A 480V AC	EN60947-4-3		
G3NA-450B-UTU	50A 480V AC	EN60947-4-3		
G3NA-475B-UTU	75A 480V AC	EN60947-4-3		
G3NA-490B-UTU	90A 480V AC	EN60947-4-3		
G3NE-205T(L)-US	5A 240V AC	EN60950-1		J50064183
G3NE-210T(L)-US	10A 240V AC	EN60950-1		
G3NE-220T(L)-US	20A 240V AC	EN60950-1		
G3PE-215B(L)	15A 240V AC	EN60947-4-3	R50124433	
G3PE-225B(L)	25A 240V AC	EN60947-4-3		
G3PE-235B(L)	35A 240V AC	EN60947-4-3		
G3PE-245B(L)	45A 240V AC	EN60947-4-3		
G3PE-515B(L)	15A 480V AC	EN60947-4-3		
G3PE-525B(L)	25A 480V AC	EN60947-4-3		
G3PE-535B(L)	35A 480V AC	EN60947-4-3		
G3PE-545B(L)	45A 480V AC	EN60947-4-3		
G3PE-215B-3(N)(H)	15A 240V AC	EN60947-4-3		
G3PE-215B-2(N)(H)		EN60947-4-3		
G3PE-225B-3(N)(H)	25A 240V AC	EN60947-4-3		
G3PE-225B-2(N)(H)		EN60947-4-3		
G3PE-235B-3(N)(H)	35A 240V AC	EN60947-4-3		
G3PE-235B-2(N)(H)		EN60947-4-3		
G3PE-245B-3(N)(H)	45A 240V AC	EN60947-4-3		
G3PE-245B-2(N)(H)		EN60947-4-3		
G3PE-515B-3(N)(H)	15A 480V AC	EN60947-4-3		
G3PE-515B-2(N)(H)		EN60947-4-3		
G3PE-525B-3(N)(H)	25A 480V AC	EN60947-4-3		
G3PE-525B-2(N)(H)		EN60947-4-3		
G3PE-535B-3(N)(H)	35A 480V AC	EN60947-4-3		
G3PE-535B-2(N)(H)		EN60947-4-3		
G3PE-545B-3(N)(H)	45A 480V AC	EN60947-4-3		
G3PE-545B-2(N)(H)		EN60947-4-3		
G3PF-225B(-CTB)(-STB)	25A 240V AC	EN60947-4-3		R50124941
G3PF-235B(-CTB)(-STB)	35A 240V AC	EN60947-4-3		
G3PF-525B(-CTB)(-STB)	25A 480V AC	EN60947-4-3		
G3PF-535B(-CTB)(-STB)	35A 480V AC	EN60947-4-3		

TÜV德国莱茵认证
继电器
电力调整器

型号	额定值	标准号	认证号
G3PW-220EU-C	20A 240V AC	EN60947-4-3	R50120135
G3PW-245EU-C	45A 240V AC	EN60947-4-3	
G3PW-260EU-C	60A 240V AC	EN60947-4-3	
G3PW-220EC-C-FLK	20A 240V AC	EN60947-4-3	
G3PW-245EC-C-FLK	45A 240V AC	EN60947-4-3	
G3PW-260EC-C-FLK	60A 240V AC	EN60947-4-3	
G3PW-220EU-S	20A 240V AC	EN60947-4-3	
G3PW-245EU-S	45A 240V AC	EN60947-4-3	
G3PW-260EU-S	60A 240V AC	EN60947-4-3	
G3PW-220EC-S-FLK	20A 240V AC	EN60947-4-3	
G3PW-245EC-S-FLK	45A 240V AC	EN60947-4-3	
G3PW-260EC-S-FLK	60A 240V AC	EN60947-4-3	
G3ZA-4H203-FLK-UTU	100~240 V AC	EN51078	
G3ZA-4H403-FLK-UTU	400~480 V AC		
G3ZA-8H203-FLK-UTU	100~240 V AC		
G3ZA-8H203-FLK-UTU	400~480 V AC		

TÜV德国莱茵认证
继电器
功率继电器

型号	额定值	标准号	认证号	操作线圈额定值	接点额定值
G7Z	----	EN60947-4-1	No. R50079155	12V DC 24V DC	NO接点: AC-1: 40A 440V 50/60Hz AC-3: 16A 440V 50/60Hz DC-1: 5A 110V *AC-15: 0.5A 440V 50/60Hz *DC-13: 0.5A 110V NC接点: AC-1: 25A 440V 50/60Hz DC-1: 5A 110V *AC-15: 0.5A 440V 50/60Hz *DC-13: 0.5A 110V
G73Z	----			----	NO接点: AC-15: 0.5A 440V 50/60Hz DC-13: 0.5A 110V NC接点: AC-15: 0.5A 440V 50/60Hz DC-13: 0.5A 110V

*辅助接点额定值

UL认证
继电器
一般继电器

型号	额定值	标准号	文件号	类别	Listed/Recognized	接点额定值	极数
MY () (新型号)	6~240V AC 6~220V DC	UL508	E41515	NRNT2	Recognized	10A 30V DC (一般用) 10A 250V AC (一般用) 7A, 240VAC (一般用) 7A, 24VDC (电阻负载) 5A, 240VAC (一般用) 5A, 250VAC (电阻负载) 5A, 30VDC (电阻负载) 3A, 265VAC (电阻负载) 1/6 HP, 250VAC 1/8 HP, 265VAC 1/10 HP, 120VAC B300 导向器负载 (同极)	2
		UL508		NRNT2	Recognized	5A 250V AC(电阻负载)(同极) 5A 30V DC (电阻负载)(同极) 5A, 28VDC (一般用)(同极) 5A, 240VAC (一般用)(同极) 0.2A, 120VDC (电阻负载)(同极) 1/6HP, 250VAC (同极) 1/10HP, 120VAC (同极) B300 导向器负载 (同极)	4
MY () (不包括新型号)	6~240V AC 6~220V DC	UL508	E41515	NRNT2	Recognized	7A, 240VAC (一般用) 7A, 24VDC (电阻负载) 5A, 30VDC (电阻负载) 5A 240V AC (一般用) 5A, 250VAC (电阻负载) 3A, 265VAC (电阻负载) 1/6 HP, 250VAC 1/8 HP, 265VAC 1/10 HP, 120VAC B300 导向器负载(同极)	2
		UL508		NRNT2	Recognized	5A、28VDC(电阻负载) 5A, 240VAC(一般用) 1/6 HP, 250VAC	3
		UL508		NRNT2	Recognized	5A, 28VDC (一般用)(同极) 5A 240V AC (一般用)(同极) 5A, 30VDC (电阻负载)(同极) 5A, 250VAC (电阻负载)(同极) 0.2A, 120VDC (电阻负载)(同极) 1/6 HP, 250VAC 1/10 HP, 120VAC B300 导向器负载(同极)	4

LY	6~240V AC 6~125V DC	UL508	E41643	NLDX2	Recognition	15A 120V AC (一般用) 15A 240V AC (一般用) 15A 30V DC (电阻负载) 1/2HP 120V AC 8.5FLA 30LRA 120V AC TV-5 120V AC 470VA 导向器负载 120V AC	1
					Recognition	15A 120V AC (一般用) 12A 240V AC (一般用) 7A 250V AC (一般用) 15A 30V DC (电阻负载) 5A 38V DC (电阻负载) 1/2HP 120V AC 1/3HP 240V AC 8.5FLA 30LRA 120V AC 5FLA 50LRA 50V DC TV-3 120V AC 345VA 导向器负载 120-240V AC B300/R300	2
					Recognition	10A 240V AC (一般用) (同极) 10A 30V DC (一般用) (同极) 2A 40V DC (电阻负载) (同极) 1/2HP 240V AC 0.6A 100V DC (电阻负载) (同极)	3 4
G2R- () -S	6~240V AC 5~110V DC	UL508	E41643	NLDX2	Recognized	10A 30V DC (电阻负载) 10A 250V AC (一般用) TV-3 (N. O. only)	1
		UL508		NLDX2	Recognized	5A 30V DC (电阻负载) 5A 250V AC (一般用) TV-3 (仅限N. O.)	2
MK () -US	6~260V AC 6~130V DC	UL508	E41515	NRNT2	Recognized	Ag接点 5A 230V AC (电阻负载) 5A 28V DC (电阻负载)	2 3
MK () -US	6~260V AC 6~130V DC	UL508		NRNT2	Recognized	Ag接点 5A 230V AC (电阻负载) 5A 28V DC (电阻负载)	2 3
MK-S	6~240V AC 6~125V DC	UL508		NRNT2, NRNT8	Recognized	10A 250V AC (电阻负载) 10A 28V DC (电阻负载) 7A 250V AC (一般用)	2 3
MK-S(X)	24~240V AC 12~220V DC	UL508	E76675	NKCR2, NKCR8	Recognized	MKS1XT: 10A 220V DC (电阻负载, NO) MKS2XT: 5A 220V DC (电阻负载, NO) 2A 220V DC (电阻负载, NC) MKS1T: 15A 250V AC (电阻负载, NO) MKS2T: 15A 250V AC (电阻负载, NO) 5A 250V AC (电阻负载, NC)	1 2

G7J- () -P (Z) G7J- () -B (Z) G7J- () -T (Z)	24~240V AC 6~110V DC	UL508	E41643	NLDX2	Recognized	NO接点 (单接点) 25A 277V AC (电阻负载) 25A 120V AC (一般用) 25A 277V AC (一般用) 1.5kW 120V AC (钨) 1.5HP 120V AC 3HP 240/265/277V AC 3相 3HP 240/265/277V AC 3相 5HP 240/265/277V AC 20FLA/120LRA 120V AC 17FLA/102LRA 277V AC TV-10 120V AC 25A 30V DC (电阻负载)	4PST-NO 3PST-NO/ SPST-NC DPST-NO/ DPST-NC
		UL508		NLDX2	Recognized	NC接点 (单接点) 8A 277V AC (电阻负载) 8A 120V AC (一般用) 8A 277V AC (一般用) 8A 30V DC (电阻负载)	
		UL508		NLDX2	Recognized	NO接点 (双接点) 1A 277V AC (一般用)	
		UL508		NLDX2	Recognized	NC接点 (双接点) 1A 277V AC (一般用)	
G7T-1122S	12~125V DC 24~240V AC	UL508	E41643	NLDX2	Recognized	1A 125V AC (电阻负载) 1A 125V DC (电阻负载) 5A 30V DC (电阻负载) 1A 250V AC (一般用)	SPST-NO
G7T-1112S		UL508		NLDX2	Recognized	5A 125V AC (电阻负载) 5A 250V AC (一般用) 10A 250V AC (一般用) 10A 30V DC (电阻负载) 1/2HP 240V AC	SPST-NO

UL认证
继电器
功率继电器

型号	额定值	标准号	文件号	类别	Listed/Recognized	接点额定值
G7Z	12V DC 24V DC	UL508	E41643	NLDX2, NLDX8	Recognized	NO接点: 40A 480V AC 60Hz(电阻负载) 5A 120V DC(电阻负载) 22A 480V AC 60Hz(一般用) *D300(通电电流:1A) NC接点: 25A 480V AC 60Hz(电阻负载) 5A 120V DC(电阻负载) 10A 480V AC 60Hz(一般用) *D300(通电电流:1A)
G73Z	---			NLDX2, NLDX8	Recognized	NO接点: D300(通电电流:1A) NC接点: D300(通电电流:1A)

*辅助接点额定值

UL认证
继电器
终端继电器

型号	额定值	标准号	文件号	类别	Listed/Recognized	接点额定值	极数
G6B-4() (不包括G6B-48BND, G6B-4CB)	3~24V DC	UL508	E87929	SWIV2	Recognized	5A 250V AC (一般用) 5A 30V DC (电阻负载) 1/6HP 250V AC 1/8HP 250V AC 360WT 120V AC (钨) 250VA 125V AC (导向器负载) 250VA 250V AC (导向器负载) 26.4VA 30V DC (导向器负载) 530VA 20~265V AC (导向器负载) TV-2 120V AC TV额定值	4
G6B-47()	3~24V DC	UL508		SWIV2	Recognized	8A 250V AC (一般用) 8A 30V DC (电阻负载) 1/6HP 250V AC 1/8HP 250V AC 360WT 120V AC (钨) 250VA 125V AC (导向器负载) 26.4VA 30V DC (导向器负载) 530VA 20~265V AC (导向器负载) TV-2 120V AC TV额定值	4
G6D-F4B	12, 24V DC	UL508		SWIV2	Recognized	5A 250V AC 5A 30V DC	4PST-N0
G3DZ-F4B		UL508		SWIV2	Recognized	0.3A 3~264V AC 0.3A 3~125V DC	4PST-N0

UL认证
继电器
I/O继电器端子

型号	额定值	标准号	文件号	类别	Listed/Recognized	接点额定值
G7TC	----	UL508	E95399	NRAQ2	Recognized	输入： 250V以下。 输出： 24V DC 10mA 每个继电器接点 共 160mA 或 16 端子型 共 80mA 或 8 端子型
G70A-ZOC16-□	----			NRAQ2	Recognized	10A 250V AC
G70D-VSOC16	----			NRAQ2	Recognized	3A 250V AC 3A 30V DC
G70D-VFOM16	----			NRAQ2	Recognized	0.3A 3~264V AC 0.3A 3~125V DC

UL认证
继电器
固态继电器

型号	额定值	标准号	文件号	类别	Listed/Recognized	输出额定值
G3PA-210B-VD	---	UL508		NMFT2	Recognized	10A 240V AC
G3PA-220B-VD	---	UL508		NMFT2	Recognized	20A 240V AC
G3PA-240B-VD	---	UL508		NMFT2	Recognized	40A 240V AC
G3PA-260B-VD	---	UL508		NMFT2	Recognized	60A 240V AC
G32A-A10-VD	---	UL508		NMFT2	Recognized	10A 240V AC
G32A-A20-VD	---	UL508		NMFT2	Recognized	20A 240V AC
G32A-A40-VD	---	UL508		NMFT2	Recognized	40A 240V AC
G32A-A60-VD	---	UL508		NMFT2	Recognized	60A 240V AC
G3PA-420B-VD(-2)	---	UL508		NMFT2	Recognized	20A 400V AC
G3PA-430B-VD(-2)	---	UL508		NMFT2	Recognized	30A 400V AC
G32A-A420-VD(-2)	---	UL508		NMFT2	Recognized	20A 400V AC
G32A-A430-VD	---	UL508		NMFT2	Recognized	30A 400V AC
G3PA-420B-VD-2	---	UL508		NMFT2	Recognized	20A 480V AC
G3PA-430B-VD-2	---	UL508		NMFT2	Recognized	30A 480V AC
G3PA-450B-VD-2	---	UL508		NMFT2	Recognized	50A 480V AC
G32A-A420-VD-2	---	UL508		NMFT2	Recognized	20A 480V AC
G32A-A430-VD-2	---	UL508		NMFT2	Recognized	30A 480V AC
G32A-A450-VD-2	---	UL508		NMFT2	Recognized	50A 480V AC
G3NE-205T(L)(-2)-US	---	UL508		NMFT2	Recognized	5A 240V AC
G3NE-210T(L)(-2)-US	---	UL508		NMFT2	Recognized	10A 240V AC
G3NE-220T(L)(-2)-US	---	UL508		NMFT2	Recognized	20A 240V AC
G9H-205S-US	---	UL508		NMFT2	Recognized	5A 250V AC
G9H-210S-US	---	UL508		NMFT2	Recognized	10A 250V AC
G3TA-IAZR02S-US	---	UL508		NMFT2	Recognized	25mA 32V DC
G3TA-IDZR02S(M)-US	---	UL508		NMFT2	Recognized	25mA 32V DC
G3TA-0A202SZ-US	---	UL508		NMFT2	Recognized	2A 250V AC
G3TA-0A202SL-US	---	UL508		NMFT2	Recognized	2A 250V AC
G3TA-ODX02S-US	---	UL508		NMFT2	Recognized	2A 60V DC
G3NA-205B(-UTU)	---	UL508		NMFT2	Recognized	5A 240V AC
G3NA-210B(-UTU)	---	UL508		NMFT2	Recognized	10A 240V AC
G3NA-220B(-UTU)	---	UL508		NMFT2	Recognized	20A 240V AC
G3NA-240B(-UTU)	---	UL508		NMFT2	Recognized	40A 240V AC
G3NA-410B	---	UL508		NMFT2	Recognized	10A 480V AC
G3NA-420B	---	UL508		NMFT2	Recognized	20A 480V AC
G3NA-440B	---	UL508		NMFT2	Recognized	40A 480V AC
G3NA-450B(-UTU)	---	UL508		NMFT2	Recognized	50A 480V AC

G3NA-D210B(-UTU)	---	UL508
G3NA-275B-UTU	---	UL508
G3NA-290B-UTU	---	UL508
G3NA-475B-UTU	---	UL508
G3NA-490B-UTU	---	UL508
G3B-205S-VD	---	UL508
G3BD-103S-VD	---	UL508
G3H-203S(L)(N)-VD	---	UL508
G3HD-X03S(N)-VD	---	UL508
G3F-202SN-VD	---	UL508
G3F-203S(L)(N)-VD	---	UL508
G3FD-X03S(N)-VD	---	UL508
G3FD-102S(N)-VD	---	UL508
G3J-T205BL(-C)/S205BL	---	UL508
G3J-T211BL(-C)/S211BL	---	UL508
G3J-T217BL(-C)	---	UL508
G3J-T403BL/S403BL	---	UL508
G3J-T405BL/S405BL	---	UL508
G3J-205BL(-2)	---	UL508
G3J-211BL(-2)	---	UL508
G3PE-215B(L)	---	UL508
G3PE-225B(L)	---	UL508
G3PE-235B(L)	---	UL508
G3PE-245B(L)	---	UL508
G3PE-515B(L)	---	UL508
G3PE-525B(L)	---	UL508
G3PE-535B(L)	---	UL508
G3PE-545B(L)	---	UL508
G3PE-215B-3(N)(H)	---	UL508
G3PE-215B-2(N)(H)	---	UL508
G3PE-225B-3(N)(H)	---	UL508
G3PE-225B-2(N)(H)	---	UL508
G3PE-235B-3(N)(H)	---	UL508
G3PE-235B-2(N)(H)	---	UL508
G3PE-245B-3(N)(H)	---	UL508
G3PE-245B-2(N)(H)	---	UL508
G3PE-515B-3(N)(H)	---	UL508
G3PE-515B-2(N)(H)	---	UL508
G3PE-525B-3(N)(H)	---	UL508
G3PE-525B-2(N)(H)	---	UL508
G3PE-535B-3(N)(H)	---	UL508
G3PE-535B-2(N)(H)	---	UL508
G3PE-545B-3(N)(H)	---	UL508
G3PE-545B-2(N)(H)	---	UL508
G3PF-225B(-CTB)(-STB)	---	UL508
G3PF-235B(-CTB)(-STB)	---	UL508
G3PC-220B-VD	---	UL508

E64562

NMFT2	Recognized	10A 200V DC
NMFT2	Recognized	75A 240V AC
NMFT2	Recognized	90A 240V AC
NMFT2	Recognized	75A 480V AC
NMFT2	Recognized	90A 480V AC
NMFT2	Recognized	5A 240V AC
NMFT2	Recognized	3A 110V DC
NMFT2	Recognized	3A 240V AC
NMFT2	Recognized	3A 48V DC
NMFT2	Recognized	3A 240V AC
NMFT2	Recognized	3A 48V DC
NMFT2	Recognized	3A 48V DC
NMFT2	Recognized	2A 110V DC
NMFT2	Recognized	0.75kW(4.8A) 240V AC
NMFT2	Recognized	2.2kW(11.1A) 240V AC
NMFT2	Recognized	3.7kW(17.4A) 240V AC
NMFT2	Recognized	0.75kW(2.4A) 400V AC
NMFT2	Recognized	2.2kW(5.5A) 400V AC
NMFT2	Recognized	0.75kW(4.8A) 240V AC
NMFT2	Recognized	2.2kW(11.1A) 240V AC
NMFT2	Recognized	15A 240V AC
NMFT2	Recognized	25A 240V AC
NMFT2	Recognized	35A 240V AC
NMFT2	Recognized	45A 240V AC
NMFT2	Recognized	15A 480V AC
NMFT2	Recognized	25A 480V AC
NMFT2	Recognized	35A 480V AC
NMFT2	Recognized	45A 480V AC
NMFT2	Recognized	15A 240V AC
NMFT2	Recognized	25A 240V AC
NMFT2	Recognized	35A 240V AC
NMFT2	Recognized	45A 240V AC
NMFT2	Recognized	15A 480V AC
NMFT2	Recognized	25A 480V AC
NMFT2	Recognized	35A 480V AC
NMFT2	Recognized	45A 480V AC
NMFT2	Recognized	25A 240V AC
NMFT2	Recognized	35A 240V AC
NMFT2	Recognized	45A 480V AC
NMFT2	Recognized	20A 240V AC

UL 认证
继电器
电力调整器

型号	额定值	标准号	文件号	类别	Listed/Recognized	输出额定值
G32A-EA-US	—	UL508	E64562	NMFT8	Recognized	15mA 12V DC
G3PW-220EU-C	—	UL508		NMFT2, NMFT8	Recognized	20A 240V AC
G3PW-245EU-C	—	UL508		NMFT2, NMFT8	Recognized	45A 240V AC
G3PW-260EU-C	—	UL508		NMFT2, NMFT8	Recognized	60A 240V AC
G3PW-220EC-C-FLK	—	UL508		NMFT2, NMFT8	Recognized	20A 240V AC
G3PW-245EC-C-FLK	—	UL508		NMFT2, NMFT8	Recognized	45A 240V AC
G3PW-260EC-C-FLK	—	UL508		NMFT2, NMFT8	Recognized	60A 240V AC
G3PW-220EU-S	—	UL508		NMFT2, NMFT8	Recognized	20A 240V AC
G3PW-245EU-S	—	UL508		NMFT2, NMFT8	Recognized	45A 240V AC
G3PW-260EU-S	—	UL508		NMFT2, NMFT8	Recognized	60A 240V AC
G3PW-220EC-S-FLK	—	UL508		NMFT2, NMFT8	Recognized	20A 240V AC
G3PW-245EC-S-FLK	—	UL508		NMFT2, NMFT8	Recognized	45A 240V AC
G3PW-260EC-S-FLK	—	UL508		NMFT2, NMFT8	Recognized	60A 240V AC

型号	额定值	标准号	文件号	类别	Listed/Recognized	输入额定值
G3ZA-4H203-FLK-UTU	---	UL508	E95399	NRAQ/NRAQ7	Listed	AC100~240V
G3ZA-4H403-FLK-UTU	---	UL508		NRAQ/NRAQ7	Listed	AC400~480V
G3ZA-8A203-FLK-UTU	---	UL508		NRAQ/NRAQ7	Listed	AC100~240V
G3ZA-8A403-FLK-UTU	---	UL508		NRAQ/NRAQ7	Listed	AC400~480V

VDE认证
继电器
一般继电器

型号	额定值	标准号	许可号	操作线圈额定值	接点额定值	极数
MY() (新型号)	---	EN61810-1	6692	6, 12, 24, 48/50, 100/110, 110/120, 200/220, 220/240V AC	10A 250V AC (cos φ=1.0) 10A 30V DC (L/R=0ms)	2
	---	EN61810-1	6692	6, 12, 24, 48, 60, 100/110, 125, 220V DC	5A 250V AC (cos φ=1.0) 5A 30V DC (L/R=0ms)	4
LY()-VD	---	EN61810-1	9903	6, 12, 24, 50, 100/110, 200/220V AC 6, 12, 24, 48, 100/110V DC	10A 250V AC (cos φ=1.0) 7A 250V AC (cos φ=0.4) 10A 30V DC (0ms) 7A 30V DC (7ms)	1
	---	EN61810-1	9903		7A 250V AC (cos φ=1.0) 4A 250V AC (cos φ=0.4) 7A 30V DC (0ms) 4A 30V DC (7ms)	2
G2R()-S	---	EN61810-1	6166	6, 12, 24, 48, 50, 100/(110), 110, 120, 200/(220), 220, 230, 240V AC	5A 440V AC (cos φ=1.0) 10A 250V AC (cos φ=1.0) 10A 30V DC (0ms)	1
	---	EN61810-1	6166	5, 6, 12, 24, 48, 60, 100, 110V DC	5A 250V AC (cos φ=1.0) 5A 30V DC (0ms)	2

VDE认证
继电器
终端继电器

型号	额定值	标准号	许可号	操作线圈额定值	接点额定值	极数
G6D-F4B	---	EN61984	40017757	12, 24V DC	3A 250V AC	4PST-NO
G6B-4BND	---	EN61984	40021793	12, 24V DC	5A 250V AC	4PST-NO
G6B-47BND		EN61984	40021793			
G6B-48BND		EN61984	40021793			

VDE认证
继电器
I/O继电器端子

型号	额定值	标准号	许可号
G70A	----	EN 50178	124796
G70D-VSOC16 G70D-VFOM16	----	EN 50178	125362

VDE认证
继电器
固态继电器

型号	额定值	标准号	许可号
G3PA-210B-VD	10A 240V AC	EN 60950-1	5915
G3PA-220B-VD	20A 240V AC	EN 60950-1	5915
G3PA-240B-VD	40A 240V AC	EN 60950-1	5915
G3PA-260B-VD	60A 240V AC	EN 60950-1	5915
G3PA-420B-VD	20A 400V AC	EN 60947-4-3	6642
G3PA-430B-VD	30A 400V AC	EN 60947-4-3	6642
G3PA-420B-VD-2	20A 480V AC	EN 60947-4-3	6642
G3PA-430B-VD-2	30A 480V AC	EN 60947-4-3	6642
G3PA-450B-VD-2	50A 480V AC	EN 60947-4-3	6642
G3B-205S-VD	5A 240V AC	EN 60947-4-3	40000157
G3BD-103S-VD	3A 110V DC	EN 60950-1	40000157
G3H-203S (L) (N) -VD	3A 240V AC	EN 60947-4-3	40000159
G3HD-X03S (N) -VD	3A 48V DC	EN 60950-1	40000157
G3F-202SN-VD	3A 240V AC	EN 60947-4-3	40000159
G3F-203S (L) (N) -VD	3A 48V DC	EN 60947-4-3	40000159
G3FD-X03S (N) -VD	3A 48V DC	EN 60950-1	40000157
G3FD-102S (N) -VD	2A 110V DC	EN 60950-1	40000157
G3PC-220B-VD	20A 240V AC	EN 60947-4-3	133114