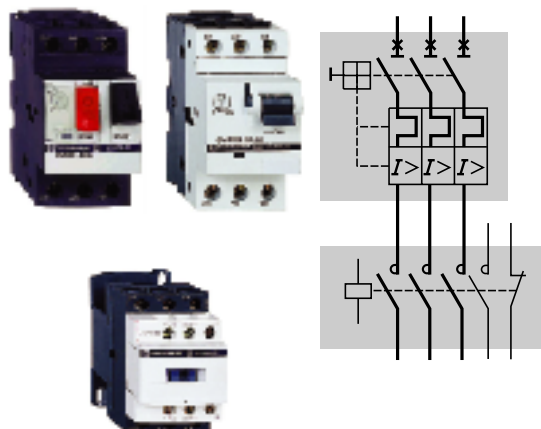


电动机断路器 电动机断路器 接触器
 或 +

1类配合方案



电压选型表

	AC	DC	DC*
24 V	B7	BD	BL
42 V	D7		
48 V	E7	ED	EL
110 V	F7	FD	
220 V	M7	MD	
230 V	P7		
380 V	Q7		
400 V	V7		

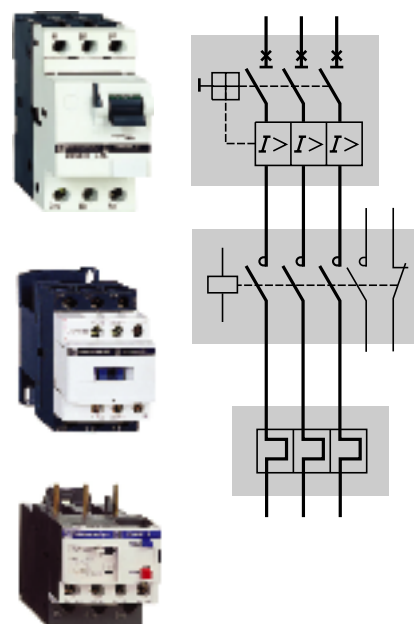
例如：接触器额定电流为9A，
线圈电压为220V: LC1D09M7C
* 直流低功耗线圈



GV3P/L
将于2007年9月1日上市

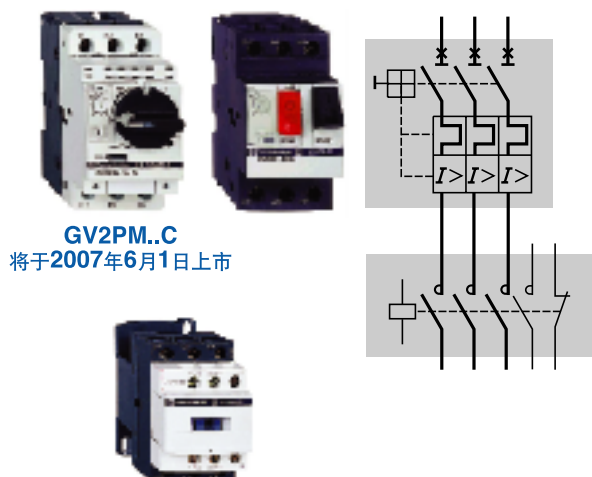
电动机断路器 接触器 热过载继电器
 + +

1类配合方案



电动机断路器 电动机断路器 接触器
 或 +

2类配合方案



GV2PM..C
将于2007年6月1日上市



LR97D

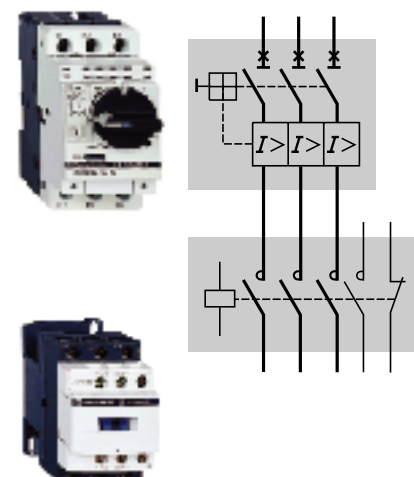
同时我们还能提供给您
电子式过流继电器



LT47

电动机断路器 接触器 接触器
 + 或

2类配合方案



客户支持热线: **400 810 1315**

施耐德电气公司
Schneider Electric China
www.schneider-electric.com.cn

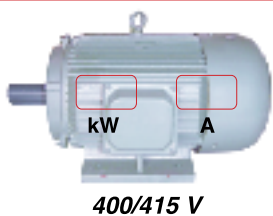
北京市朝阳区将台路2号
和乔丽晶中心施耐德大厦
邮编: 100016
电话: (010) 8434 6699
传真: (010) 8450 1130

Schneider Building, Chateau Regency,
No.2 Jiatai Road, Chaoyang District
Beijing 100016, China
Tel: (010) 8434 6699
Fax: (010) 8450 1130

由于标准和材料的变更, 文中所述特性和本资料中的图像只有经过我们的
业务部门确认以后, 才对我们有约束。



本手册采用生态纸印刷

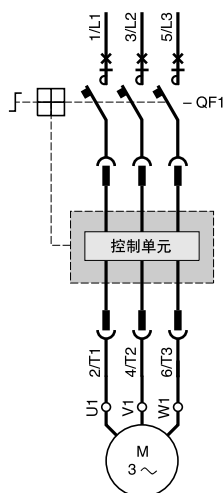


TeSys® U

选型菜单

电流范围 单向起动底座 可逆起动底座 标准控制单元 高级控制单元 多功能控制单元

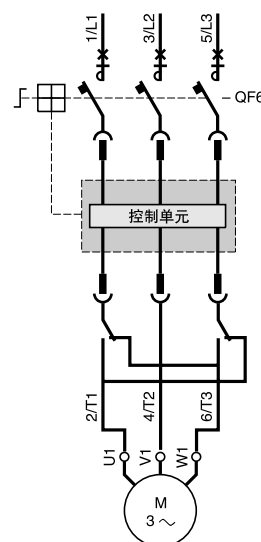
= 或 + 或 或



对于动力底座，高级控制单元有3种选择，以LUCB为前缀的是脱扣等级为10的三相电机，以LUCC位前缀的是脱扣等级为10的单相电机，以LUCD位前缀的是脱扣等级为20的三相电机

控制电源选择规则

可逆动力底座和所有控制单元选型都需要加上控制电源后缀，
如果你选择交流24V控制电源，后缀是B；
直流24V控制电源，后缀是BL；
控制电源是交流或直流48~72V时，后缀是ES；
控制电源是交流或直流110~240V时，后缀是FU。

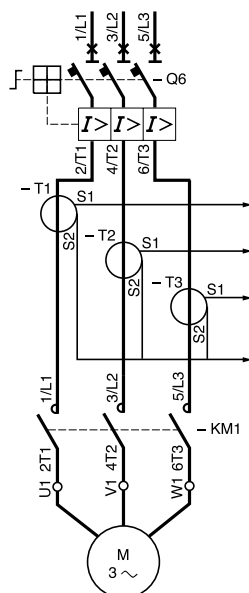


电流范围 控制底座 高级控制单元 多功能控制单元 断路器 互感器 接触器

= + 或 + + 3 × +



对于控制底座，高级控制单元有2种选择，以LUCB为前缀的是脱扣等级为10的三相电机，以LUCD位前缀的是脱扣等级为20的三相电机



注：以上选型全部不包含通信模块、功能模块、接线附件；如需要选择，请咨询施耐德电气技术支持人员。



GV2-ME04C	GV2-RS04C	LC1-D09..C
GV2-ME05C	GV2-RS05C	LC1-D09..C
GV2-ME05C	GV2-RS05C	LC1-D09..C
GV2-ME06C	GV2-RS06C	LC1-D09..C
GV2-ME07C	GV2-RS07C	LC1-D09..C
GV2-ME08C	GV2-RS08C	LC1-D09..C
GV2-ME08C	GV2-RS08C	LC1-D09..C
GV2-ME10C	GV2-RS10C	LC1-D09..C
GV2-ME14C	GV2-RS14C	LC1-D09..C
GV2-ME14C	GV2-RS14C	LC1-D09..C
GV2-ME16C	GV2-RS16C	LC1-D12..C
GV2-ME20C	GV2-RS20C	LC1-D18..C
GV2-ME21C	GV2-RS21C	LC1-D25..C
GV2-ME22C	GV2-RS22C	LC1-D25..C
GV2-ME32C	GV2-RS32C	LC1-D32..C
GV3-P40		LC1-D40..C
GV3-P50		LC1-D50..C
GV3-P65		LC1-D65..C
GV3-ME80		LC1-D80..C
NS•		LC1-D95..C
NS•		LC1-D115..C
NS•		LC1-D150..C
NS•		LC1-D170..C
NS•		LC1-D205..C
NS•		LC1-D245..C
NS•		LC1-D300..C
NS•		LC1-D410..C
NS•		LC1-D410..C
NS•		LC1-D475..C

GV2-PM04C	GV2-ME04C	LC1-D09..C
GV2-PM05C	GV2-ME05C	LC1-D09..C
GV2-PM05C	GV2-ME05C	LC1-D09..C
GV2-PM06C	GV2-ME06C	LC1-D09..C
GV2-PM07C	GV2-ME07C	LC1-D09..C
GV2-PM08C	GV2-ME08C	LC1-D09..C
GV2-PM08C	GV2-ME08C	LC1-D09..C
GV2-PM10C	GV2-ME10C	LC1-D09..C
GV2-PM14C	GV2-ME14C	LC1-D09..C
GV2-PM14C	GV2-ME14C	LC1-D09..C
GV2-PM16C	GV2-ME16C	LC1-D25..C
GV2-PM20C	GV2-ME20C	LC1-D25..C
GV2-PM21C	GV2-ME21C	LC1-D25..C
GV2-PM22C	GV2-ME22C	LC1-D25..C
GV2-PM32C	GV2-ME32C	LC1-D32..C
GV3-P40		LC1-D40..C
GV3-P50		LC1-D80..C
GV3-P65		LC1-D80..C
GV3-ME80		LC1-D80..C
NS•		LC1-D115..C
NS•		LC1-D150..C
NS•		LC1-D150..C
NS•		LC1-D170..C
NS•		LC1-D205..C
NS•		LC1-D245..C
NS•		LC1-D300..C
NS•		LC1-D410..C
NS•		LC1-D475..C
NS•		LC1-D475..C

0.18	0.6
0.25	0.88
0.37	0.98
0.55	1.5
0.75	2
1.1	2.5
1.5	3.5
2.2	5
3	6.5
4	8.4
5.5	11
7.5	14.8
9	18.1
11	21
15	28.5
18.5	35
22	42
30	57
37	69
45	81
55	100
75	135
90	165
110	200
132	240
160	285
200	352
220	388
250	437

GV2-LE04	LC1-D09..C	LRD-04C
GV2-LE05	LC1-D09..C	LRD-05C
GV2-LE05	LC1-D09..C	LRD-05C
GV2-LE06	LC1-D09..C	LRD-06C
GV2-LE07	LC1-D09..C	LRD-07C
GV2-LE08	LC1-D09..C	LRD-08C
GV2-LE08	LC1-D09..C	LRD-08C
GV2-LE10	LC1-D09..C	LRD-10C
GV2-LE14	LC1-D09..C	LRD-12C
GV2-LE14	LC1-D09..C	LRD-14C
GV2-LE16	LC1-D12..C	LRD-16C
GV2-LE20	LC1-D18..C	LRD-21C
GV2-LE22	LC1-D25..C	LRD-22C
GV2-LE22	LC1-D25..C	LRD-22C
GV2-LE32	LC1-D32..C	LRD-32C
GV3-L40	LC1-D40..C	LRD-3355C
GV3-L50	LC1-D50..C	LRD-3357C
GV3-L65	LC1-D65..C	LRD-3359C
GV3-ME80	LC1-D80..C	LRD-3363C
NS•	LC1-D95..C	LRD-3365C
NS•	LC1-D115..C	LRD-4367
NS•	LC1-D150..C	LRD-4369
NS•	LC1-D170..C	LR9-F5371
NS•	LC1-D205..C	LR9-F5371
NS•	LC1-D245..C	LR9-F7375
NS•	LC1-D300..C	LR9-F7375
NS•	LC1-D410..C	LR9-F7379
NS•	LC1-D410..C	LR9-F7379
NS•	LC1-D475..C	LR9-F7379

GV2P04	LC1-D09..C	LC1-K06..
GV2P05	LC1-D09..C	LC1-K06..
GV2P05	LC1-D09..C	LC1-K06..
GV2P06	LC1-D09..C	LC1-K06..
GV2P07	LC1-D09..C	LC1-K06..
GV2P08	LC1-D09..C	LC1-K06..
GV2P08	LC1-D09..C	LC1-K06..
GV2P10	LC1-D09..C	LC1-K09..
GV2P14	LC1-D09..C	LC1-K09..
GV2P14	LC1-D09..C	LC1-K12..
GV2P16	LC1-D25..C	LC1-K16..
GV2P20	LC1-D25..C	
GV2P22	LC1-D25..C	
GV2P32	LC1-D25..C	
GV3-P40	LC1-D32..C	
GV3-P50	LC1-D40..C	
GV3-P65	LC1-D80..C	
GV3-ME80	LC1-D80..C	
NS•	LC1-D80..C	
NS•	LC1-D115..C	
NS•	LC1-D150..C	
NS•	LC1-D150..C	
NS•	LC1-D170..C	
NS•	LC1-D205..C	
NS•	LC1-D245..C	
NS•	LC1-D300..C	
NS•	LC1-D410..C	
NS•	LC1-D475..C	
NS•	LC1-D475..C	

0.09	0.36
0.12	0.42
0.18	0.6
0.25	0.88
0.37	0.98
0.55	1.5
0.75	2
1.1	2.5
1.5	3.5
2.2	5
3	6.5
4	8.4
5.5	11
7.5	14.8
9	18.1
11	21
15	28.5
18.5	35
22	42
30	57
37	69
45	81
55	100
75	135
90	165
110	200
132	240
160	285
200	352
220	388
250	437

0.15-0.6	LUB12	LU2B12	LUCAX6	LUCBX6	LUCMX6
0.15-0.6	LUB12	LU2B12	LUCAX6	LUCBX6	LUCMX6
0.35-1.4	LUB12	LU2B12	LUCA1X	LUCB1X	LUCM1X
0.35-1.4	LUB12	LU2B12	LUCA1X	LUCB1X	LUCM1X
0.35-1.4	LUB12	LU2B12	LUCA1X	LUCB1X	LUCM1X
1.25-5	LUB12	LU2B12	LUCA05	LUCB05	LUCM05
1.25-5	LUB12	LU2B12	LUCA05	LUCB05	LUCM05
1.25-5	LUB12	LU2B12	LUCA05	LUCB05	LUCM05
1.25-5	LUB12	LU2B12	LUCA05	LUCB05	LUCM05
3-12	LUB12	LU2B12	LUCA12	LUCB12	LUCM12
3-12	LUB12	LU2B12	LUCA12	LUCB12	LUCM12
3-12	LUB12	LU2B12	LUCA12	LUCB12	LUCM12
4.5-18	LUB32	LU2B32	LUCA18	LUCB18	LUCM18
4.5-18	LUB32	LU2B32	LUCA18	LUCB18	LUCM18
8-32	LUB32	LU2B32	LUCA32	LUCB32	LUCM32
8-32	LUB32	LU2B32	LUCA32	LUCB32	LUCM32
8-32	LUB32	LU2B32	LUCA32	LUCB32	LUCM32

17.5-52.5	LUTM10BL	LUCBT1BL	LUCMT1BL	NS80HMA	LUTC0501	LC1D40
17.5-52.5	LUTM10BL	LUCBT1BL	LUCMT1BL	NS80HMA	LUTC1001	LC1D50
28-84	LUTM10BL	LUCBT1BL	LUCMT1BL	NS80HMA	LUTC1001	LC1D65
28-84	LUTM10BL	LUCBT1BL	LUCMT1BL	NS80HMA	LUTC1001	LC1D80
35-105	LUTM10BL	LUCBT1BL	LUCMT1BL	NS100HMA	LUTC1001	LC1D115
52.5-157.5	LUTM10BL	LUCBT1BL	LUCMT1BL	NS160HMA	LUTC2001	LC1D115
52.5-157.5	LUTM10BL	LUCBT1BL	LUCMT1BL	NS160HMA	LUTC2001	LC1D150
77-231	LUTM20BL	LUCBT1BL	LUCMT1BL	NS250HMA	LUTC2001	LC1D185
77-231	LUTM20BL	LUCBT1BL	LUCMT1BL	NS250HMA	LUTC4001	LC1D225
112-336	LUTM20BL	LUCBT1BL	LUCMT1BL	NS400HMA	LUTC4001	LC1D265
112-336	LUTM20BL	LUCBT1BL	LUCMT1BL	NS400HMA	LUTC4001	LC1D330
175-525	LUTM20BL	LUCBT1BL	LUCMT1BL	NS630HMA	LUTC4001	LC1D400
175-525	LUTM20BL	LUCBT1BL	LUCMT1BL	NS630HMA	LUTC4001	LC1D500
175-525	LUTM20BL	LUCBT1BL	LUCMT1BL	NS630HMA	LUTC8001	LC1D500