

Accessories

Auxiliary contact

Option

AU-1
Side mount
2 pole block

AU-2
Front mount
2 pole block

AU-4
Front mount
4 pole block

AU-1
Side mount
2 pole block

Applying contactor frames

9A	12A	18A	22A
32A	40A	50A	65A
75A	85A		

AU-100
Side mount
2 pole block

AU-100
Side mount
2 pole block

Applying contactor frames

100A	125A	150A
180A	220A	300A
400A	600A	800A

Type

Applying contactors	Mounting type	Poles	Composition	Type
GM-9 to 85 type (9 to 85A frame)	Front mount	2 pole	2NO	AU-2
			2NC	
			1NO+1NC	
		4 pole	4NO	AU-4
			3NO+1NC	
			2NO+2NC	
	1NO+3NC			
	Side mount	2 pole	1NO	AU-1
			1NC	
	GM-100 to 800 type (100 to 800A frame)	Side mount	2pole	1NO
1NC				

Contact ratings

		AU-2	AU-4	AU-1	AU-100
Continuous current, lth		16A	16A	16A	16A
AC15 duty (A600)	120V	6A	6A	6A	6A
	240V	3A	3A	5A	5A
	480V	1.5A	1.5A	3A	3A
	600V	2A	2A	3A	3A
DC13 duty (P600)	125V	1.1A	1.1A	1.1A	1.1A
	250V	0.55A	0.55A	0.55A	0.55A
	440V	0.31A	0.31A	0.31A	0.31A
	600V	0.2A	0.2A	0.2A	0.2A

Performance

		AU-2	AU-4	AU-1	AU-100
Operation cycles/hour		1800	1800	1800	1800
Mechanical lifetime (mil. operations)		20	20	25	10
Electrical lifetime, (mil. operations)					
AC15 duty	220V	0.5	0.5	0.5	0.5
	440V	0.5	0.5	0.5	0.5
AC12 duty	220V	0.25	0.25	0.25	0.25
	440V	0.25	0.25	0.25	0.25
DC13, 12 duty	24~220V	0.5	0.5	0.5	0.5

Drawings & Circuit diagrams : page 167