

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Midi 4-Pole Contactors



Frame size					
Туре					
	Screw clamp terminal				
Number of poles					
Rated operational vo	Rated operational voltage (Ue)				
Rated insulation voltage (Ui)					
Rated frequency					
Rated impulse withst	tand voltag	e, Uimp			
Maximum operating	rate in ope	rating cycles per hou	(AC1)		
Durability	Mechanical				
	Electrical				
Current		Thermal current	Α		
and	AC-1	200/240V	kW		
Power			Α		
		380/400V	kW		
			Α		
		500/550V	kW		
			Α		
		690V	kW		
			Α		
UL rating	Continuo	Continuous current A			
(50/60Hz)	Single	110~120V	HP		
	Phase	220~240V	HP		
		200~208V	HP		
	Three	220~240V	HP		
	Phase	440~480V	HP		
		550~600V	HP		
	NEMA Siz	ze			
Size	AC	Weight	kg		
and	Control	$Size(W \times H \times D)$	mm		
weight	DC	Weight	kg		
IW-	Control	$Size(W \times H \times D)$	mm		
Auxiliary(standard)					
Auxiliary	Side Mount				
	Front Mount				

	18AF			
CC9/4	CC12/4	CC18/4		
	•			
4pole				
	690V			
	690V			
	50/60Hz			
	6kV			
1	800 operations per hou	ır		
	15 mil. Operations			
0.5 mil. Operations	0.8 mil. O	perations		
25	25	40		
9	9	15		
25	25	40		
17	17	27		
25	25	40		
21	21	35		
25	25	40		
27	27	44		
25 25 40				
25 25 32				
0.5	0.75	1		
1.5	2	3		
2	3	5		
3	5	7.5		
5	7.5	10		
7.5	10	15		
00	0	0		
	0.33			
	45×73.5× 79			
	0.5			
	$45\times73.5\times110.7$			
	-			
	GUA1			
	GUA2, GUA4			









22AF
CC22/4
•
4pole
690V
690V
50/60Hz
6kV
1800 operations
15 mil. Operations
1 mil. Operations
40
15
40
27
40
35
40
44
40
32
2
3
7.5
7.5
10
15
1
0.4
$47.2 \times 80 \times 86.8$
0.5
$47.2 \times 80 \times 113.2$
-

GUA1

GUA2, GUA4

40AF		
CC32/4 CC40/4		
•		
4pole		
69	0V	
69	0V	
	60Hz	
	¢V	
	ons per hour	
	perations	
	perations	
50	60	
18 50	22 60	
35	42	
50 60		
43 52		
50 60		
55 66		
50	60	
45	50	
2	3	
5	5	
7.5		
10 10		
20 25		
20 25		
1 1		
0.59		
	5×94.5	
0 59×83	.7 5 × 121	
39 × 63	.0 ^ 121	
GL	JA1	

GUA2, GUA4

85AF				
CC50/4	CC65/4	CC75/4	CC85/4	
	•	•		
4pole				
690V				
	100	VOOV		
	50/6	0Hz		
	81	¢V		
	1800 operati	ons per hour		
	12 mil. O	perations		
	1 mil. Op	perations		
80	100	110	135	
30	37	41	51	
80	100	110	135	
56	70	76	95	
80	100 110 135			
70	88	97	120	
80	100	110	135	
88	110	120	150	
80	100	110	135	
70	80	90	100	
3	5	5	7.5	
7.5	10	15	15	
10	15	20	25	
15	20	25	30	
30	40	50	50	
30	40	50	50	
2	2	2	3	
	1	.2		
	91×123.	5×117.8		
	1.3	29		
	91 × 123.	5×117.8		
	91 × 123.	5 × 11 / .ŏ		

GUA1

GUA2, GUA4



Power 4-Pole Contactors



Frame size				
Туре				
	Screw clamp terminal			
Number of poles				
Rated operational voltage (Ue)				
Rated insulation voltage (Ui)				
Rated frequency				
Rated impulse withs	tand voltag	e, Uimp		
Maximum operating	rate in ope	rating cycles per hou	r(AC1)	
Durability	Mechanic	Mechanical		
	Electrical			
Current		Thermal current	Α	
and	AC-1	200/240V	kW	
Power			Α	
		380/400V	kW	
			Α	
		500/550V	kW	
			Α	
		690V	kW	
			Α	
UL rating		Continuous current A		
(50/60Hz)	Single	110~120V	HP	
	Phase	220~240V	HP	
		200~208V	HP	
	Three	220~240V	HP	
	Phase	440~480V	HP	
		550~600V	HP	
	NEMA Si			
Size	AC	Weight	kg	
and	Control	Size(W×H×D)	mm	
weight	DC	Weight	kg	
A 18 () 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Control	$Size(W \times H \times D)$	mm	
Auxiliary(standard)	Oid: NA			
Auxiliary	Side Mount			
	Front Mount			

		225AF			
CC100/4	CC130/4	CC150/4	CC185/4	CC225/4	
		•			
	4pole				
		690V			
		1000V			
		50/60Hz			
		8kV			
	120	0 operations per l	nour		
		15 mil. Operations	3		
	(0.8 mil. Operation	S		
160	165	250	300	330	
57	60	76	87	100	
150	155	200	230	260	
106	110	142	165	185	
150	155	200	230	260	
132	137	180	205	230	
150	155	200	230	260	
165	170	225	255	290	
150	155	200	230	260	
160	160	210	230	275	
7.5	10	15	15	15	
15	20	25	30	40	
30	40	40	60	60	
30	40	50	60	75	
60	75	100	125	150	
60	75	100	125	150	
3	3	4	4	4	

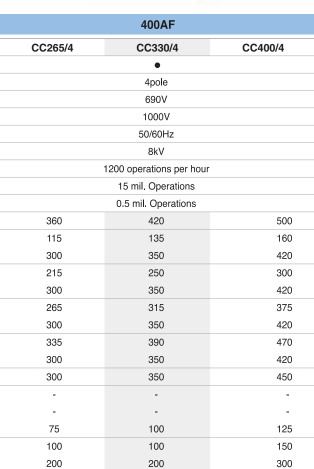
5.6 175×203×185

2a2b
AX100
<u>-</u>

^{* -} FLA = 722 A, LRA = 5618 A ** - FLA = 566 A, LRA = 4495 A









2a2b
AX100
-



800AF				
CC500/4	CC630/4	CC800/4		
•				
4pole				
	690V			
	1000V			
	50/60Hz			
	8kV			
	1200 operations per hour			
	12 mil. Operations			
	0.5 mil. Operations			
630	750	900		
245	255	310		
630	660	800		
450	470	570		
630	660	800		
560	590	710		
630	660	800		
710	740	900		
630	660	800		
580	660	900		
-	-	-		
-	-	-		
150	200	200		
200	250	300		
400	500	600 *		
400	500	600 **		
6	6	7		

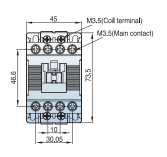
26.3 346×310 ×244

2a2b
AX100
-

Contactors (CC9/4 ~ CC22/4)



CC9/4 ~ CC18/4 AC coil

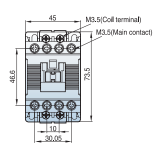


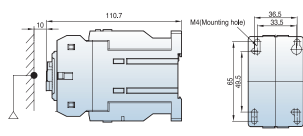
79 M4(Mounting hole) 36.5 33.5 33.5 33.5

0.3kg

[mm]

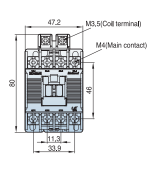
CC9/4 ~ CC18/4 DC coil

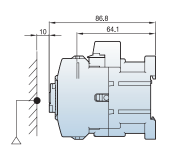


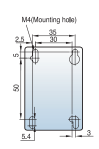


0.45kg

CC22/4 AC coil

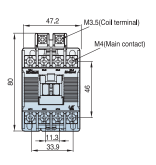


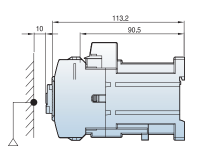


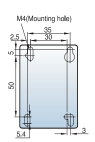


0.4kg

CC22/4 DC coil



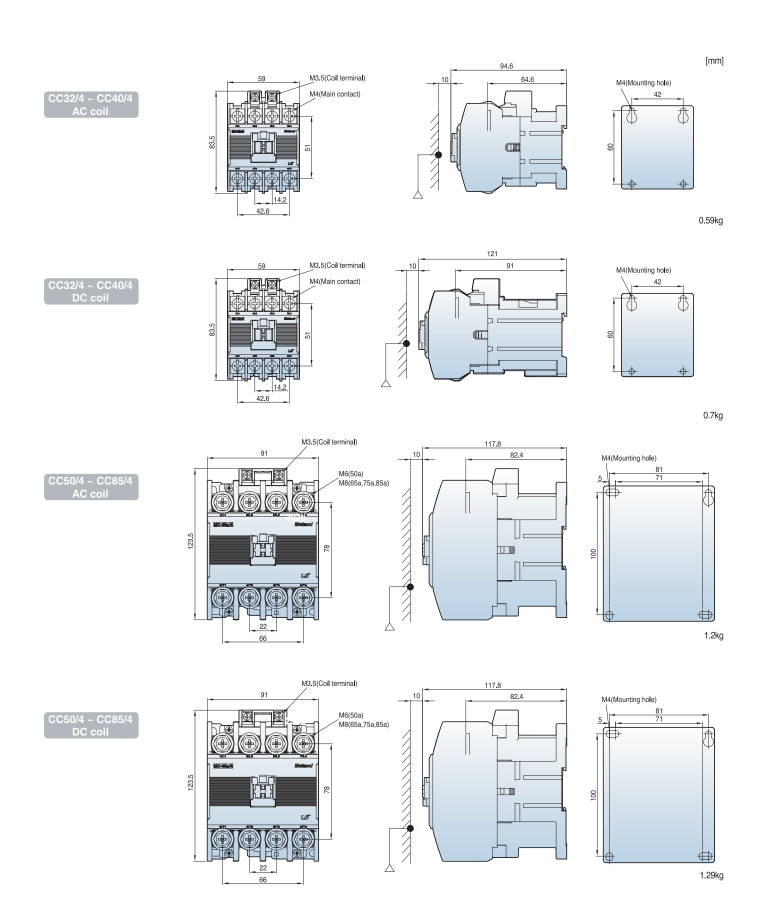




0.5kg

Contactors (CC32/4 ~ CC85/4)

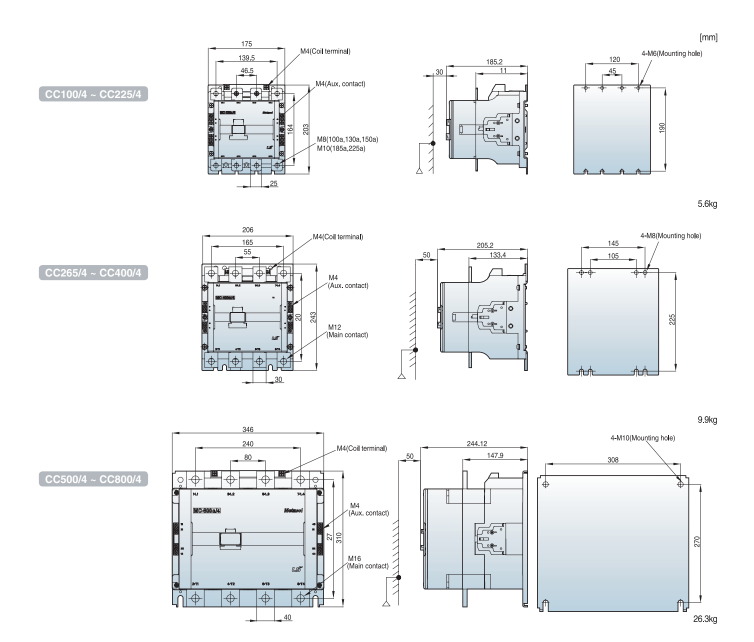




Specifications are subject to change without notice.

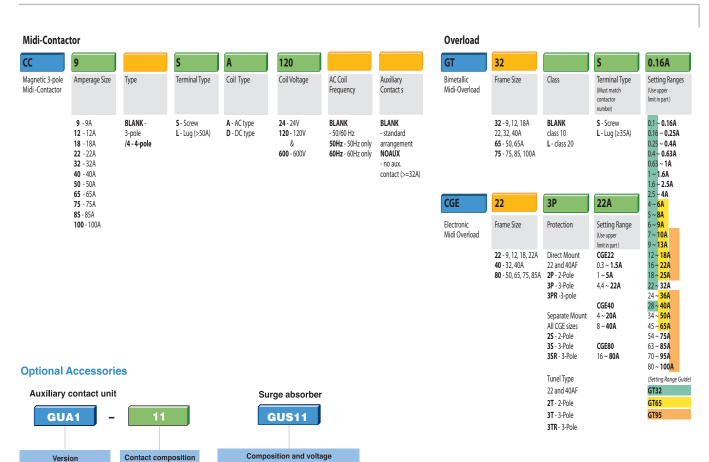
Contactors (CC100/4 ~ CC800/4)

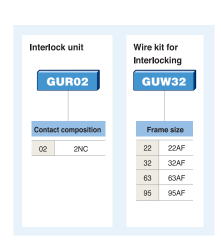




Type Numbering System







GUA1

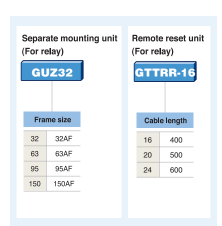
GUA2

GUA4

Side mount

Front mount(2P)

Front mount(4P)



Varistor+RC

Varistor+RC

Varistor+RC

2

3

4

5

6

11

12

13 14

22 RC

1NO+1NC

2NO

2NC

4NO

3NO+1NC

2NO+2NC

1NO+3NC

4NC

11

20

02

40

31

22

13

04

AC/DC 24~48V

AC/DC 100~125V

AC/DC 200~240V

AC 380~440V

DC 200~220V

AC 100~125V