

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-Contactors

Specifications





				19	AF	32AF			
	Andal			GC9	GC12	GC18	GC25	GC32	
130	Model			GCS	GC12	GC10	GC23	GC32	
_		n by screws clamp termina	IIS	N/A	N/A	N/A	N/A	NI/A	
	Connection	n by lugs		IN/A	N/A	DOTO COLO	IN/A	N/A	
Number of p		NATIONAL WATER		-		3			
Rated opera				-		690V			
Rated insula						772222			
-		g to IEC947-4-1				1000V			
		g to UL, CSA		<u> </u>		600V			
		nd voltage, Uimp		2		8kV			
Degree of po		1. To 100 1. To 10. To		-		IP20			
Rated opera	ational cur	rent le (θ≤ 55℃)							
		Ue Max 690	[A]	25	25	40	40	50	
ပ္ 1	I-Phase	110~120V	[A]	9.8	13.8	16	24	26	
AC Motors		220~240V	[A]	10	12	17	17	28	
9 3	3-Phase	200~240V	[A]	7.5	10.6	16.7	24.2	24.2	
Ö		220~240V	[A]	9.6	15.2	22	28	28	
Ā		440~480V	[A]	7.6	11	11	21	27	
		550~600V	[A]	9	11	17	22	27	
Rated opera	ational pov	ver (θ≤ 55°C)							
(0)	I-Phase	110~120V	[Hp]	0.5	0.75	1	2	2	
Or S	-	220~240V	[Hp]	1.5	2	3	3	5	
AC Motors	3-Phase	200~208V	[Hp]	2	3	5	7.5	7.5	
2		220~240V	[Hp]	3	5	7.5	10	10	
A		440~480V	[Hp]	5	7.5	10	15	25	
7		550~600V	[Hp]	7.5	10	15	20	25	
Rated opera	tional cur	rent (440V AC-3)	[A]	9	12	18	25	32	
	- TO - T	200~600V 3 Phase	[A]	Available in 2009	Available in 2009	20	20	25	
According to		parameter control of the control of	Rated making capacity		Colonia.	25,000	10 A B C C C C C C C C C C C C C C C C C C	19900	CALARDA C
IEC 947-4-1		AC-3 (I/Ie)	[440V]	90	120	180	250	320	
		Rated breaking capacity AC-3 (Ic/Ie)	[440V]	72	96	144	200	256	
Mechanical	durability	in millions of operating cyc	les	15	15	15	15	15	
		ate In operating cycles per		1800	1800	1800	1800	1800	
		in millions of operating cyc	-	8.07	8.07	8.07	8.07	8.07	
		ate In operating cycles per		7200	7200	7200	7200	7200	
		3 Max in millions of operating		2.5	2.5	2.5	2.5	2.5	
		ate in operating cycles per	0 ,	1800	1800	1800	1800	1800	
		e operated contactors	Tiour	1000	1000	.000	1000	1000	
C	Veight	operated contactors	[kal			0.45			
-		ensions (W×H×D)	[kg] [mm]	201		45×83×93			
			fmmj	2.		40 × 60 × 90			
1	2011 EUR - 770 E	e operated contactors	[lea]			0.63			
_	Weight	unaiona (M.v.I.I.v.D)	[kg]						
E	sasic dime	ensions (W×H×D)	[mm]	2		$45 \times 83 \times 118$			

Midi-Contactors



GC95

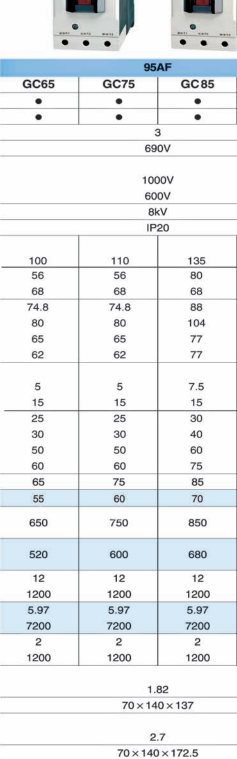
5.97





63AF									
GC35	GC40	GC50	GC63						
•	•	•	•						
•	•	•	•						
7.		3							
	69	0V							
	100	2014							
1000V 600V									
		(V							
		20							
	II.	20							
55	60	70	75						
24	34	34	56						
28	40	50	50						
30.8	46.2	54.4	54.4						
42	54	68	68						
34	40	52	52						
32	41	52	52						
2	3	3	5						
5	7.5	10	10						
10	15	20	20						
15	20	25	25						
25	30	40	40						
30	40	50	50						
35	40	50	63						
30	32.5	37.5	42						
350	400	500	630						
280	320	400	504						
12	12	12	12						
1200	1200	1200	1200						
5.97	5.97	5.97	5.97						
7200	7200	7200	7200						
2	2	2	1.3						
1200	1200	1200	1200						
	0.9 55 × 10	94 6×122							
	- 127 (20 to 2 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	re-res-9/22/07/24							

55×106×160.5



3-pole contactors for motor control up to 45kW at 440V in category AC-3

Control circuit voltage : AC or DC Connection by screw clamp terminals



GC12S



GC32S



GC63S



GC95S

						Rated	Built-in auxiliary contacts		Туре	Weight
AC-3 operational power ratings 3-phase motors ($\theta \le 55 ^{\circ}$)					operational current at AC-3	Connection by			AC control	
200 240V	380 400V	415V	440V	500V	690V	440V	NO NC	screw clamp terminals	kg	
kW	kW	kW	kW	kW	kW	Α				
2.5	4	4	4	4	4	9	1	0*	GC9S	0.26
3.5	5.5	5.5	5.5	7.5	7.5	12	1	0*	GC12S	0.26
4.5	7.5	7.5	7.5	7.5	7.5	18	1	1	GC18S	0.45
5.5	11	11	11	15	15	25	1	1	GC25S	0.45
11	18.5	18.5	18.5	22	22	32	1	1	GC32S	0.45
7.5	15	15	15	18.5	18.5	35	2	2	GC35S	0.94
11	18.5	18.5	18.5	22	22	40	2	2	GC40S	0.94
15	22	22	22	30	30	50	2	2	GC50S	0.94
15	25	25	25	30	30	63	2	2	GC63S	0.94
18.5	30	30	30	33	33	65	2	2	GC65S	1.82
22	37	37	37	37	37	75	2	2	GC75S	1.82
25	45	45	45	45	45	85	2	2	GC85S	1.82
25	45	45	45	50	45	95	2	2	GC95S	1.82

Accessories

Auxiliary contact blocks and modules: see pages B-1-13 to B-1-17.

Mounting

Clip-on mounting on 35 mm ¬¬¬ rail or screw fixing. GC65 to GC95 types are mountable on 70mm DIN rail.

Standard control circuit voltage, Coil voltage

· AC circuit 50/60Hz

50Hz: 24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V 60Hz: 24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V 50/60Hz: 24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V

DC circuit
 12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Overloads to suit contactors are on page B-2-2.

* 1NC version is also available

3-pole contactors for control in utilization category AC-1, 25 to 140 A

Control circuit voltage : AC or DC Connection by screw clamp terminals



GC12S



GC32S



GC63S



GC95S

	342 10	Number of poles Built-in auxiliary contacts NO NO NO NC		Туре	Weight	
AC-1 Non inductive loads maximum current ($\theta \le 55$ °C)	100000000000000000000000000000000000000			Connection by screw clamp	AC control	
AC-1 (A)	NO			terminals		
25	3	1	0*	GC9S	0.26	
25	3	1	0*	GC12S	0.26	
40	3	1	1	GC18S	0.45	
40	3	1	1	GC25S	0.45	
50	3	1	1	GC32S	0.45	
55	3	2	2	GC35S	0.94	
60	3	2	2	GC40S	0.94	
70	3	2	2	GC50S	0.94	
75	3	2	2	GC63S	0.94	
100	3	2	2	GC65S	1.82	
110	3	2	2	GC75S	1.82	
135	3	2	2	GC85S	1.82	
140	3	2	2	GC95S	1.82	

Accessories

Auxiliary contact blocks and modules: see pages B-1-13 to B-1-17.

Mounting

Clip-on mounting on 35 mm rail or screw fixing. GC65 to GC95 types are mountable on 70mm DIN rail.

Standard control circuit voltage, Coil voltage

AC circuit 50/60Hz

50Hz: 24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V 60Hz: 24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V 50/60Hz: 24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V

DC circuit

12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Overloads to suit contactors are on page B-2-2.

* 1NC version is also available



3-pole contactors for motor control up to 45kW at 440V in category AC-3

Control circuit voltage: AC or DC

Connection by lugs





GC95L

	1994.727	302	10	92		Rated	Bu	ilt-in	Туре	Weight
AC-3 operational power ratings 3-phase motors ($\theta \le 55$ °C)					operational current at AC-3	auxiliary contacts	Connection by	AC control		
200 240V	380 400V	415V	440V	500V	690V	440V	NO NC	lugs terminals	kg	
kW	kW	kW	kW	kW	kW	Α				
7.5	15	15	15	18.5	18.5	35	2	2	GC35L	0.94
11	18.5	18.5	18.5	22	22	40	2	2	GC40L	0.94
15	22	22	22	30	30	50	2	2	GC50L	0.94
15	25	25	25	30	30	63	2	2	GC63L	0.94
18.5	30	30	30	33	33	65	2	2	GC65L	1.82
22	37	37	37	37	37	75	2	2	GC75L	1.82
25	45	45	45	45	45	85	2	2	GC85L	1.82
25	45	45	45	50	45	95	2	2	GC95L	1.82

Accessories

Auxiliary contact blocks and modules: see pages B-1-13 to B-1-17.

Mounting

Clip-on mounting on 35 mm ¬_ rail or screw fixing. GC65 to GC95 types are mountable on 70mm DIN rail.

Standard control circuit voltage, Coil voltage

AC circuit 50/60Hz

50Hz: 24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V 60Hz: 24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V 50/60Hz: 24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V

· DC circuit 12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Overloads to suit contactors are on page B-2-2.



3-pole contactors for control in utilization category AC-1, 25 to 140 A

Control circuit voltage: AC or DC

Connection by lugs



GC63L

	12.2 V	Bu	ilt-in	Туре	Weight	
AC-1 Non inductive loads maximum current ($\theta \le 55$ °C)	Number of poles	auxiliary contacts		Connection by lugs	AC control	
AC-1 (A)	NO	NC NO		terminals	kg	
55	3	2	2	GC35L	0.94	
60	3	2	2	GC40L	0.94	
70	3	2	2	GC50L	0.94	
75	3	2	2	GC63L	0.94	
100	3	2	2	GC65L	1.82	
110	3	2	2	GC75L	1.82	
135	3	2	2	GC85L	1.82	
140	3	2	2	GC95L	1.82	

Accessories

Auxiliary contact blocks and modules: see pages B-1-13 to B-1-17.

Mounting

Clip-on mounting on 35 mm rail or screw fixing. GC65 to GC95 types are mountable on 70mm DIN rail.

Standard control circuit voltage, Coil voltage

AC circuit 50/60Hz

50Hz: 24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V 60Hz: 24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V 50/60Hz: 24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V

DC circuit

12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250V

Overloads to suit contactors are on page B-2-2.



GC95L

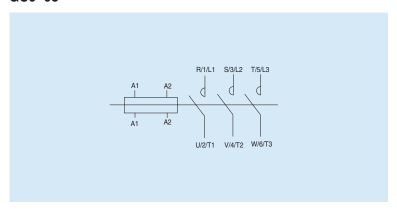
Control circuit characteristics



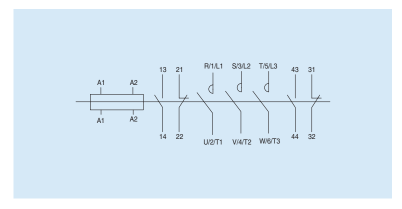
Туре		32AF	63AF	95AF						
		GC9	GC35	GC65						
		GC12	GC40	GC75						
Contactor types		GC18	GC50	GC85						
		GC25	GC63	GC95						
		GC32								
AC control circuit charac	teristics									
Rated control circuit volta	age [Uc]									
50Hz	[V]	24, 32, 36, 42, 48, 80, 100, 110, 2	24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V							
60Hz	[V]	24, 48, 100, 110, 120, 200, 208, 2	220, 230, 240, 277, 380, 440, 480, 6	000V						
50/60Hz	[V]	24, 48, 100, 110, 120, 200, 220, 2	230, 240, 380, 415, 440, 500, 550V							
Control voltage limits										
Operation	nal	0.85 1.1 Uc on 50 Hz								
		0.85 1.1 Uc on 60 Hz								
Drop-out	t	0.3 0.6 Uc								
Coil consumption at 20°	0									
Inrush	[VA]	80	120	220						
Holding	[VA]	9	11	16						
Heat dissipation	[W]	2.2	2.2	5.1						
Operating time										
Closing	[ms]	12 22	12 22	15 30						
Opening	[ms]	4 19	4 19	15 30						
DC control circuit charac	teristics									
Rated control circuit voltage	je [Uc]	12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250								
Control voltage limits										
Operation	nal	0.7 1.1Uc								
Drop-out	t	0.1 0.3 Uc								
Coil consumption at 20°	0									
Inrush	[W]	7	9	18						
Holding	[W]	7	9	18						
Time constant (L/R)	[ms]	28	65	75						
Operating time										
Closing	[ms]	12 22	12 22	100 120						
Opening	[ms]	4 19	4 19	10 25						

Circuit diagram

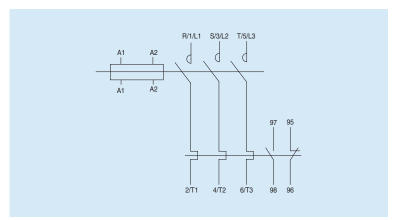
GC9~95



GC9~95 2N02NC

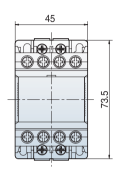


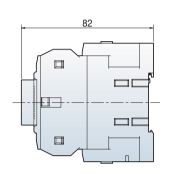
GC9~95

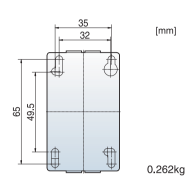


Contactors

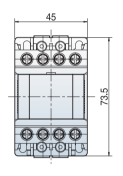
GC-9~12 AC 1a or 1b

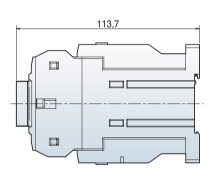


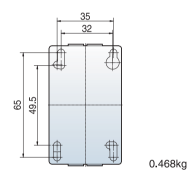




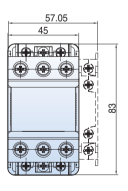
GC-9~12 DC 1a or 1b

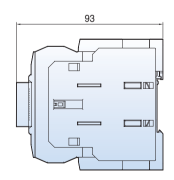


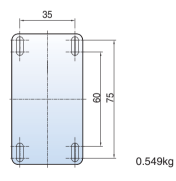




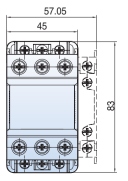
GC-18~32 AC

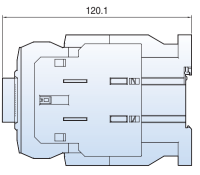


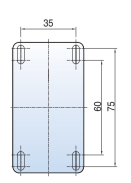




GC-18~32 DC 1a1b











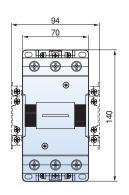
1.301kg

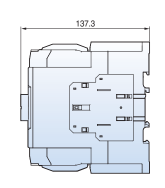
Contactors

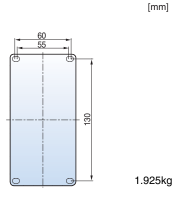
[mm] 121.8 GC-35~63 AC 360 � � � 2a2b -8 2 2 3 1.045kg 149.2 Che**jo**teki GC-35~63 DC **⊕ ⊕** ⊕ 2a2b 106 92

Contactors

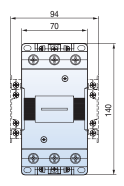
GC-65~95 AC 2a2b

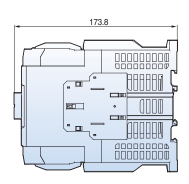


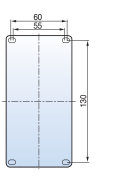




GC-65~95 DC 2a2b





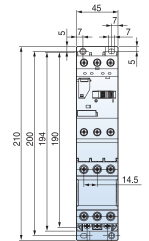


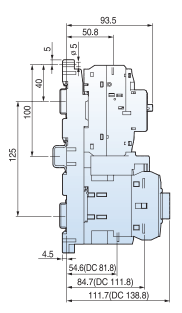
2.805kg

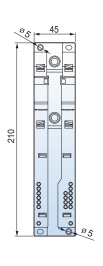
Combination manual motor starters and contactors

[mm]

GMS-32S + GC32AF

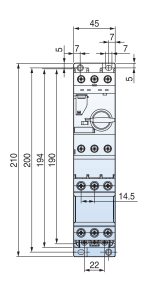


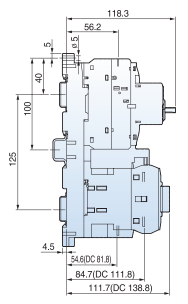


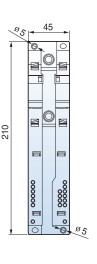


GMS-32H

GC32AF



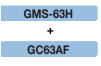


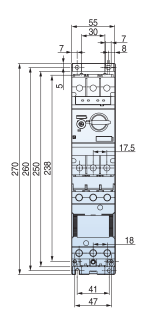


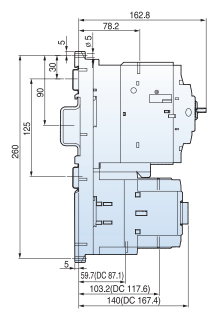


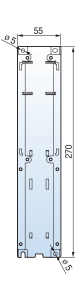
Combination manual motor starters and contactors

[mm]

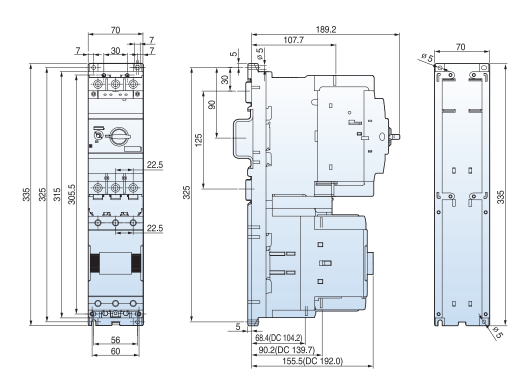








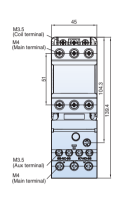


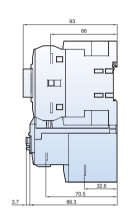


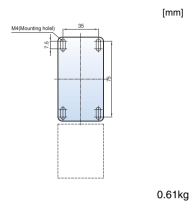


Motor starters (Screw type)

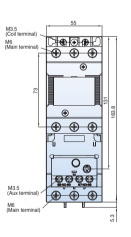
GS18 GS25 GS32

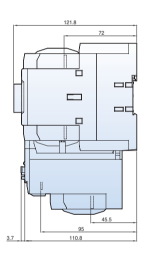


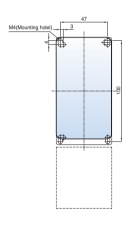




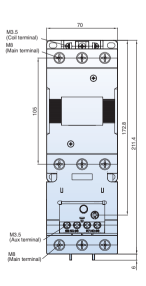
GS35 GS40 GS50 GS63

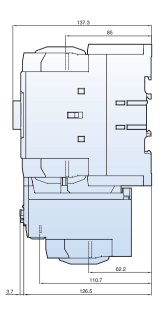


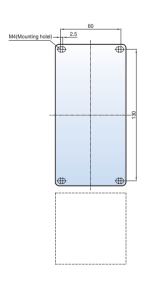




GS-65 GS-75 GS-85 GS-95



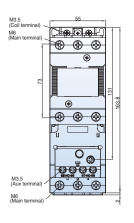


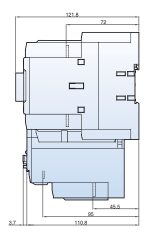


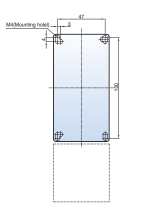
1.14kg

Motor starters (Lug type)

GS35L GS40L GS50L GS63L



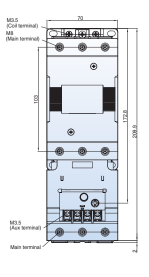


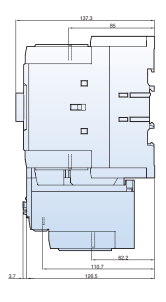


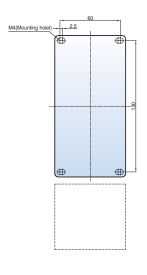
1.14kg

[mm]

GS65L GS75L GS85L GS95L







2.19kg

MIDI-CONTACTOR NUMBERING SYSTEM



Midi-Contactor

GC — Contactor

Amp Rating							
9	35	75					
12	40	85					
18	50	95					
25	63						
32	65						

Application

R C Non-Reversing Reversing

Capacitive

Terminal Type

S Screw (standard)

L Lug

(optional, 35A and larger only)

Coil Type

A AC

Coils

Coil voltage see catalog pages for options

Auxiliary Contacts

only GC9 and CG12 contactors

Blank	1NO
NC	1NC

Ordering Notes:

G			
G			

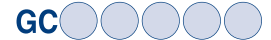
GC





















GC()()()()()

GC()()()()

GC

GC