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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!



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# **Table of Specifications**



#### **Midi-Contactors**



Frame size							
Туре							
Terminal type							
Number of pole	S						
Rated operation	nal voltage	e, Ue					
Rated insulation	n voltage,	Ui					
Rated frequency	y						
Rated impulse v	withstand <sup>1</sup>	voltage, Uimp					
Maximum operating		ating cycles per hour(A	C3)				
Durability	Mechani						
	Electrica						
Current		nermal current	Α				
and	AC-3	200/240V	kW				
power			Α				
		380/440V	kW				
			Α				
		500/550V	kW				
			Α				
		690V	kW				
			Α				
UL rating		ous current	Α				
(50/60Hz)	Single	110~120V	HP				
	phase	220~240V	HP				
		200~208V	HP				
	Three	220~240V	HP				
	phase	440~480V	HP				
	NIENAA	550~600V	HP				
0:		size					
Size	AC	Weight	kg				
and	control	Size(W $\times$ H $\times$ D)	mm				
weight	DC	Weight	kg				
Austilian (ats a de	control	Size(W $\times$ H $\times$ D)	mm				
Auxiliary(standa	ıra)						

22AF									
CC9	CC12	CC18	CC22						
Screw Only									
	3p	ole							
	690V								
		0V							
		60Hz							
	6	kV							
		ions per hour							
		perations							
		perations							
25	25	32	40						
2.5	3.5	4.5	5.5						
11	13	18	22						
4	5.5	7.5	11						
9	12	18	22						
4	7.5	7.5	15						
7	12	13	20						
4	7.5	7.5	15						
6	9	9	18						
25	25 40 40								
0.5	0.75	1	2						
1.5	2	3	3						
2	3	5	7.5						
3	5	7.5	10						
5	7.5	10	15						
7.5	10	15	20						
00	00	0	1						
0.34									
45×73.5×86									
0.51 45×73.5×117.7									
	GUA1, GUA2, GUA4								
GUA-1									
	GUA-2, GUA-4								

40AF							
CC32	CC40						
Scre	w Only						
3p	ole						
69	VOV						
100	VOC						
50/6	60Hz						
8	kV						
1800 operati	ons per hour						
12 mil. o	perations						
2 mil. op	erations						
50	60						
7.5	11						
32	40						
15	18.5						
32	40						
18.5	22						
28	32						
18.5	22						
20	23						
50	60						
2	3						
5	7.5						
7.5	15						
10	15						
20	30						
25	30						
1	1						
0.55							
69×83×93							
	77						
69×83×120							
GUA-1							
GUA-2,	GUA-4						

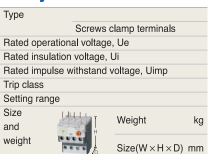
Note) Minimum conduct current of Auxiliary contactor is DC 17V 5mA.

Side mount

Front mount

#### GT Type Thermal Overload Relays

Auxiliary





GT32
•
690V
690V
6kV
10A, 20
0.1~40A
0.17
45×75×90



GT32
•
690V
690V
6kV
10A, 20
0.1~40A
0.17
$45 \times 75 \times 90$

# **Table of Specifications**



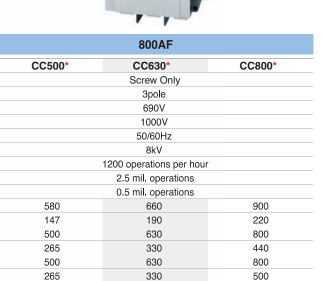




	00/00112						
	8kV						
	1200 operations per hour	•					
5 mil. operations 2.5 mil. operation							
1 mil. op	perations	0.5 mil. operations					
300	350	450					
80	90	125					
265	330	400					
147	160	200					
265	330	400					
147	160	225					
225	280	350					
160	200	250					
185	225	300					
300	350	450					
=	-	-					
-	-	-					
75	100	125					
100	125	150					
200	250	300					
200	250	300					
5	5	5					

9.2 163×243×198

2a2b



22.4 285×312×242

2a2b



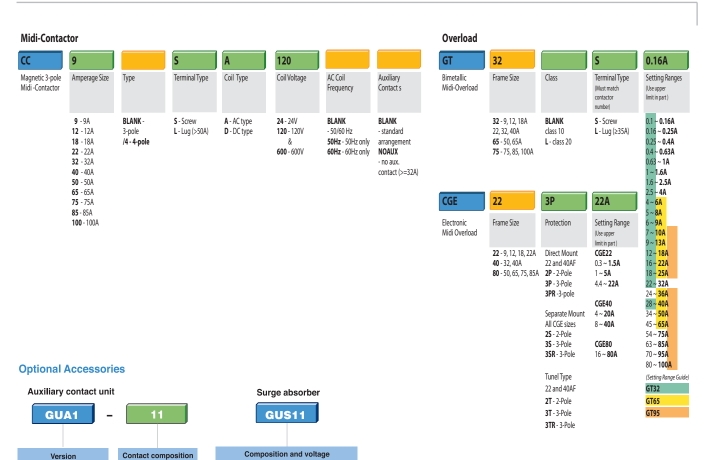
GT400
•
690V
690V
6kV
10A, 20
85~400A
2.6
151×171×198



GT800
•
690V
690V
6kV
10A, 20
200~800A
11.5
360×530×212

## **Type Numbering System**





Varistor+RC

Varistor+RC

Varistor+RC

2

3

AC/DC 24~48V

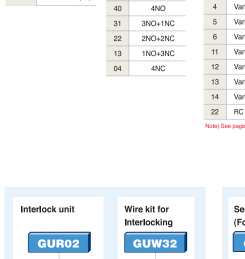
AC/DC 100~125V

AC/DC 200~240V

AC 380~440V

DC 200~220V

AC 100~125V



11

20

02

1NO+1NC

2NO

2NC

Frame size

63

95

22AF

32AF

GUA1

GUA2

GUA4

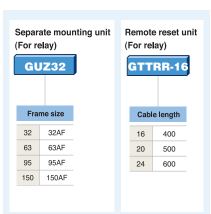
02

2NC

Side mount

Front mount(2P)

Front mount(4P)



# **Environment / Connections**









#### **Environment**

Standards	IEC/EN 60947-1, IEC/EN 60947-4-1, UL508, K60947
Certifications	CE, UL
Rated insulation voltage (Ui)	1000V
Rated impulse withstand voltage (Uimp)	8kV
Degree of protection	IP20 (Conforming to IEC60529)
Ambient air temperature	Storage: -50° C ~ +80° C
	Operation: -5° C ~ +60° C
Operating altitude	3000m (8900ft)
Operating positions	
Shock resistance	Opened: 8G
(1/2 sine wave =11ms)	Closed: 10G
Vibration resistance (Conforming to IEC68-2-6)	Opened: 2G
(5300 Hz)	Closed: 4G
Flame resistance	Conforming to UL 94: Vo
	Conforming to IEC 695-2-1: 960° C

#### Connections

Wire	e type	Main Terminal Size								Tor	que
Frame				(AW		/ mm²)			mm(max)	[lb-in]	[Nm]
CC9			18~10 / 1~	6	18~10	/ 1~6	18~10	/ 1~6			
CC12	n/A		18~10 / 1~	6	16~10	/ 1~6	16~10	/ 1~6	0.0	00	0.05
CC18		M4	18~10 / 1~	6	16~8 /	1.5~10	16~8 /	1.5~10	9.6	20	2.25
CC22			18~10 / 1~	6	14~8 /	2.5~10	14~8 /	2.5~10			
CC32	n/L		18~10 / 1~	6	12~8 /	2.5~10	12~8 /	2.5~10	40.0	20	2.25
CC40		M5	18~10 / 1~	6	8~6 /	10~16	8~6 /	10~16	12.8	35	4
CC50	а		-		10~4 /	6~25	10~4	6~25		0.5	4
CC65		M6	-		8~3 /	10~35	8~3 /	10~35	14	35	4
CC75			-		8~2 /	10~35	8~2 /	10~35			
CC85	811	M8	-		8~1/0 /	10~50	8~1/0 /	10~50	17	45	5.1
CC100			-		8~2/0 /	10~70	8~2/0 /	10~70			
CC130	ENI—	140	-		3~2/0 /	35~70	3~2/0 /	35~70	0.4.5	00	0.4
CC150		M8	-		3~4/0 /	35~95	3~4/0 /	35~95	24.5	80	9.1
CC9~150	œÐ	M4	20~14 / 0.5~	2.5	18~12 / 0.75~2.5		18~12 / 0.75~2.5		7.6	15	1.75
CC185	E01—		-		1~4/0 /	50~95	1~4/0 /	50~95	0.5	400	44-
CC225		M10	-		1/0~300	/ 50~150	1/0~300	/ 50~150	25	130	14.7
CC265			-		3/0~500	/ 95~240	3/0~500	/ 95~240			
CC330	<b>#</b>	M12	-		4/0~500	/ 95~240	4/0~500	/ 95~240	30	200	22.6
CC400			-		350~700 / 1	85~185×2	350~700 / 1	85~185×2			
CC500			-		350~800 / 1	85~240×2	350~800 / 1	85~240×2			
CC630	8¢	M16	-		600~	2000			40	500	26.5
CC800			-		1700~E	Busbar					
CC185~800	<b>%</b>	a Mafa:	shleet @/ntd25p	o <del>e</del> €if	y prophyc	te3,5√fsft v	www.1Ga	vazzFOnl	<i>ine.</i> ₹om	15	1.75

## **Control Coil Charactoristics**













Frar	ne size		22AF	40AF	65AF	100AF	150AF	
Туре			CC9 CC12 CC12 CC22	CC32 CC40	CC50 CC65	CC75 CC85 CC100	CC130 CC150	
AC coil								
Control voltage	50Hz 60Hz 50/60Hz	[Uc] [V] [V]	24, 48, 100, 110, 1	24, 32, 36, 42, 48, 80, 100, 110, 220, 230, 240, 380, 400, 415, 440, 500, 550V 24, 48, 100, 110, 120, 200, 208, 220, 230, 240, 277, 380, 440, 480, 600V 24, 48, 100, 110, 120, 200, 220, 230, 240, 380, 415, 440, 500, 550V 400,				
Voltage limit	Pick-up Drop-out	[Uc]		85 ~110° 85 ~110°	% (50Hz) % (60Hz) 60%			
Coil consumptio								
AC 220V	Inrush	[VA]	58/56	53/50	110/104	229/216	108/104	
50/60Hz	Holding	[VA]	9.0/6.0	12.0/9.0	13.0/10.0	17.0/13.0	18.0/21.0	
Heat dissipation		[W]	2.1/1.5	2.7/2.2	2.8/2.4	5.4/4.7	2.7/3.6	
Operating time	Closing	[ms]	12 22 4 19	12 22 4 19	12 22 4 19	15 30 10 30	20 40 60 70	
DC coil								
Control voltage Voltage limit	Pick-up	[Uc]	12, 20, 24, 48, 60, 80, 100, 110, 125, 200, 220, 250 24, 48, 110, 70 ~ 110%					
	Drop-out			10 ~	30%			
Coil consumptio	n at 20°C							
DC 110V	Inrush	[W]	9	7	9	18	213	
	Holding	[W]	9	9 7 9 18				
Time constant (L/R)         [ms]         28         28         65         75								
Operating time	Closing Opening	[ms]	35 50 4 19	50 65 4 19	50 65 4 19	100 120 10 25	70 80 60 70	



Note) A1(A2) in line side is internally connected to A1(A2) in load side.

# **Control Coil Charactoristics**





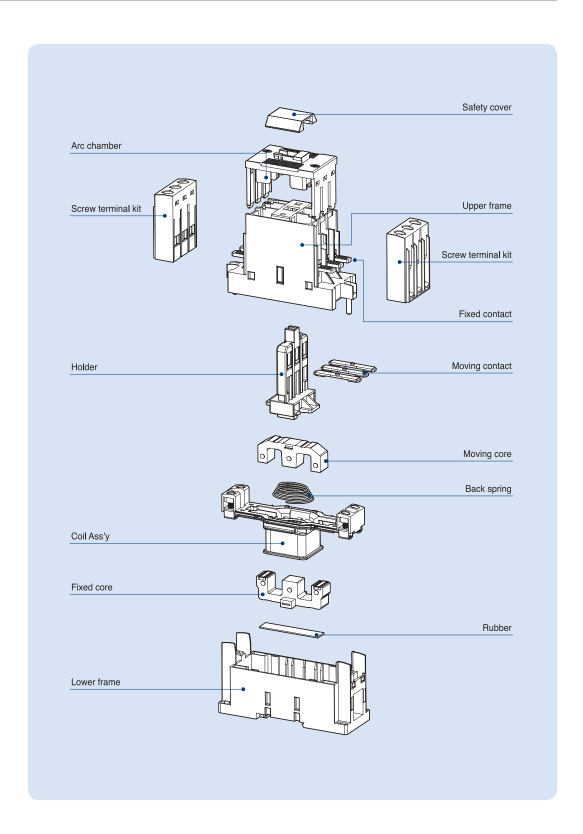




Fra	ame size		225AF	400AF	800AF
Туре			CC185 CC225	CC265 CC330 CC400	CC500 CC630 CC800
AC/DC comm	on coil				
Control voltage	e AC/DC	[Uc]	24/24	-	-
	AC/DC		48/48	-	100/100
	AC/DC		100~240/100~220	100~240/100~220	200/200
	AC		300	300	300
	AC		400	400	400
	AC		500	500	500
Voltage limit	Pick-up Drop-out	[Uc]		86~110% 30~60%	
Coil consumpt					
AC 220V	Inrush	[VA]	380	571	1000
50/60Hz	Holding	[VA]	11.6	14	29
Heat dissipation	on	[W]	4.7	5	7.8
Operating time	9				
	Closing	[ms]	70	55	75
	Opening	[ms]	70	55	75

## **Internal Structure**





## **Contactors (400AF)**



#### **Description**

- 3-pole main contact
- AC/DC common use coil built
- Wide coil operation voltage
- Screw mountable
- 2NO+2NC Auxiliary contacts built-in as standard
- Top/side mountable accessories available
- Direct mountable overload relays available





Contactor type		CC265		CC330		CC400		
		kW	Α	kW	Α	kW	Α	
AC duty	AC3	200/240V	80	265	90	330	125	400
		380/440V	147	265	160	330	200	400
		500/550V	147	225	160	280	225	350
		690V	160	185	200	225	250	300
	AC4	200/240V	50	200	55	220	75	300
		380/440V	102	200	110	220	150	300
	AC1		-	300	-	350	-	450
DC1 duty	2-pole	24V	-	220	-	300	-	400
(L/R=1ms)	in series	48V	-	180	-	240	-	240
		110V	-	150	-	200	-	200
	3-pole	24V	-	220	-	300	-	400
	in series	48V	-	220	-	300	-	400
		110V	-	220	-	300	-	400
DC2, 4 duty (L/R=15ms)	2-pole in series	24V	-	220	-	300	-	400
		48V	-	150	-	200	-	200
		110V	-	120	-	150	-	150
	3-pole	24V	-	220	-	300	-	400
	in series	48V	-	220	-	280	-	280
		110V	-	150	-	200	-	200
Directly mountable Overload relay		GT400						
Conductor size (solid, stranded) A		AWG	310~500		410~500		350~700	
(the max. number of conducts: 2)		mm <sup>2</sup>	95~240		95~240		185~370	
Conductor type	Conductor type		75℃ Cu stranded wire					

## Coil Voltage, AC/DC Common

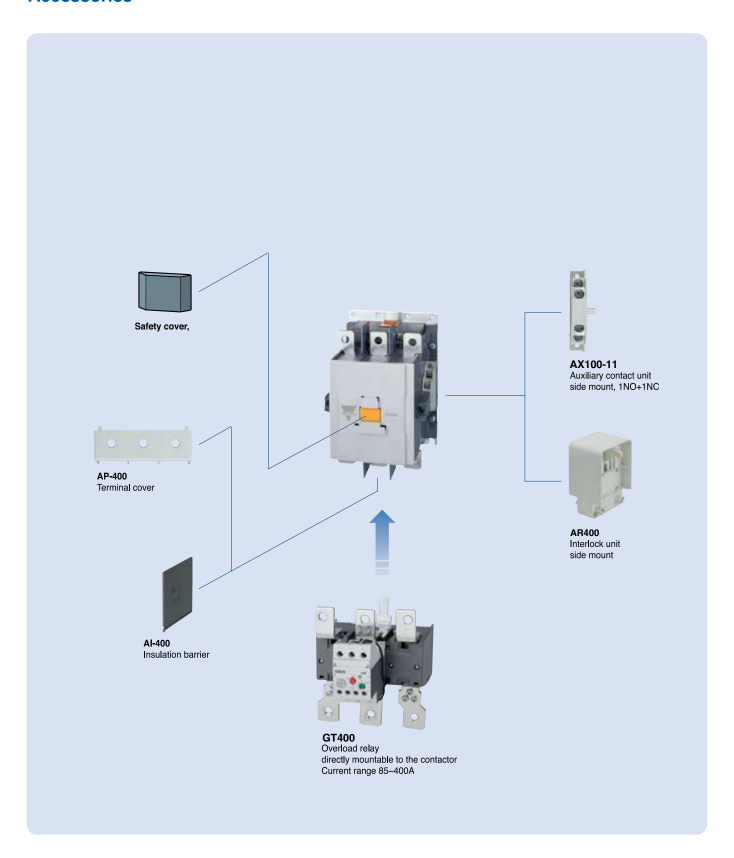
Nominal(ordering) voltage	AC 50/60Hz	DC
100/200V	100 - 240V	100 - 220V
300V	265 - 347V	-
400V	380 - 450V	-
500V	440 - 575V	-

Certification				
• CE(IEC)				
• UL508				

# Contactors (400AF)

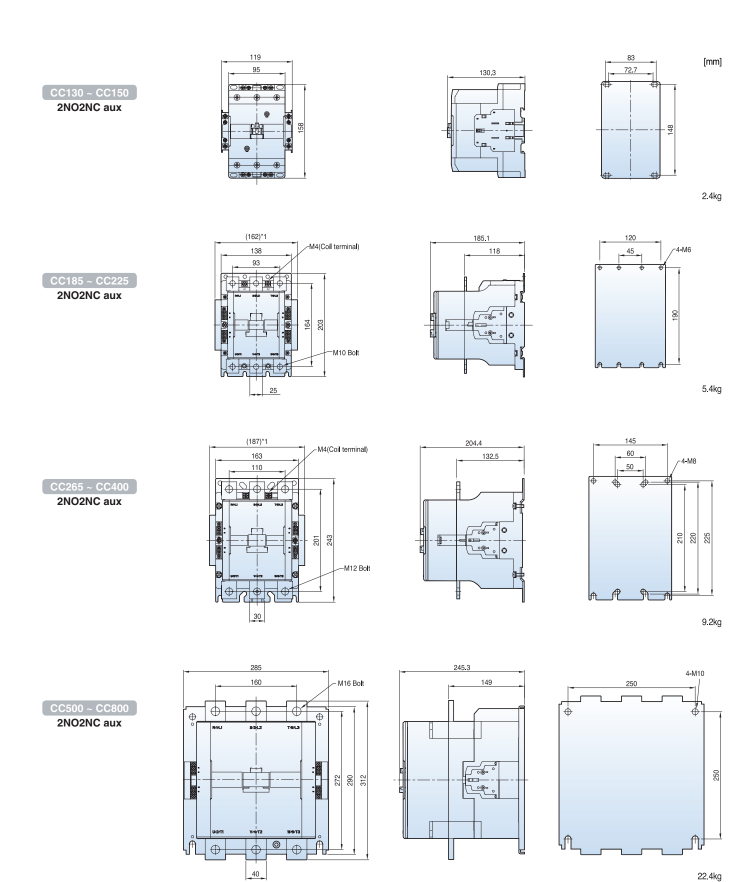


#### **Accessories**



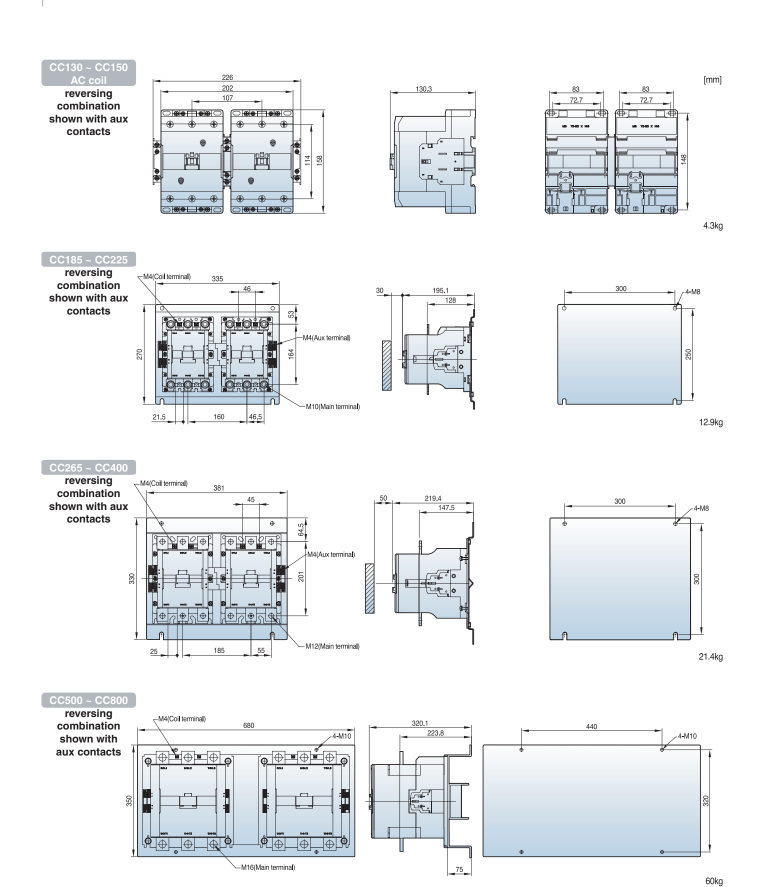
# Contactors (150AF ~ 800AF)





# **Reversing Contactors and Starters (150AF ~ 800AF)**



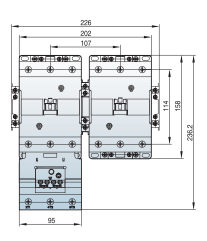


## **Reversing Contactors and Starters (150AF ~ 400AF)**



CC130 ~ CC150

reversing combination shown with GT150 and aux contacts



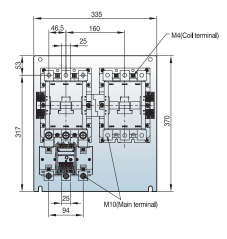


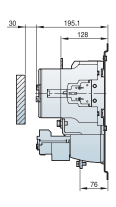
5kg

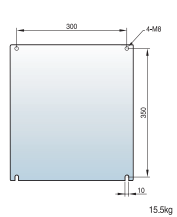
[mm]

CC185 ~ CC225

reversing combination shown with GT225 and aux contacts

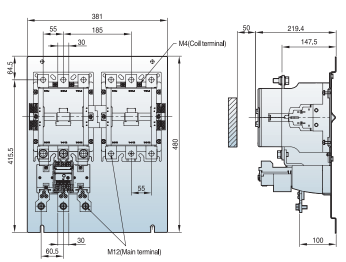


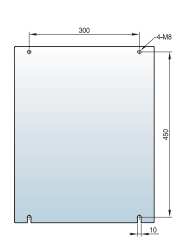




CC265 ~ CC400

reversing combination shown with GT400 and aux contacts





23kg