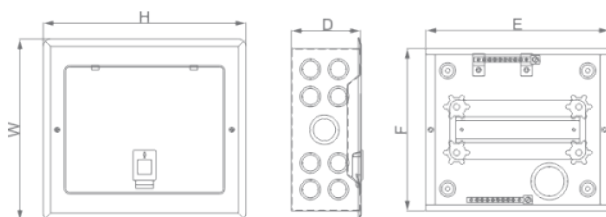




Model	Type	Phase	Way	Main switch
Flush Surface	Din-Rail	Single	4, 6, 8, 10, 12	ELCB Isolator ELCB + Isolator

Surface model	H	W	D	E	F
4WAY	224	230	95	214	220
6WAY	260	230	95	250	220
8WAY	296	230	95	286	220
10WAY	332	230	95	322	220
12WAY	368	230	95	358	220

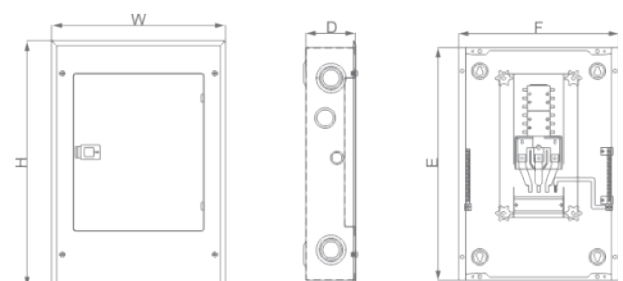
Flush model	H	W	D	E	F
4WAY	239	245	95	214	220
6WAY	275	245	95	250	220
8WAY	311	245	95	286	220
10WAY	347	245	95	322	220
12WAY	383	245	95	358	220



Model	Type	Phase	Way	Main switch
Flush Surface	Din-Rail	Triple	4, 6, 8, 10, 12	MCB, ELCB MCCB, Isolator ELCB + Isolator

Surface model	H	W	D	E	F
4WAY	506	350	105	496	340
6WAY	560	350	105	550	340
8WAY	614	350	105	604	340
10WAY	668	350	105	658	340
12WAY	722	350	105	712	340

Flush model	H	W	D	E	F
4WAY	526	370	105	496	340
6WAY	580	370	105	550	340
8WAY	634	370	105	604	340
10WAY	688	370	105	658	340
12WAY	742	370	105	712	340

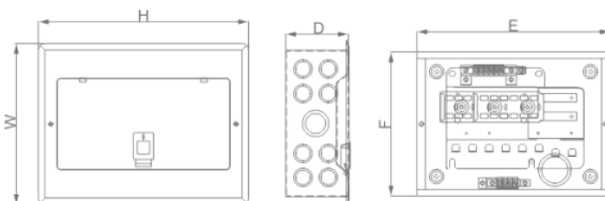




Model	Type	Phase	Way	Main switch
Flush	Plug-in	Single	4, 6, 8, 10, 12	ELCB
Surface				Isolator ELCB + Isolator

Surface model	H	W	D	E	F
4WAY	224	230	95	214	220
6WAY	260	230	95	250	220
8WAY	296	230	95	286	220
10WAY	332	230	95	322	220
12WAY	368	230	95	358	220

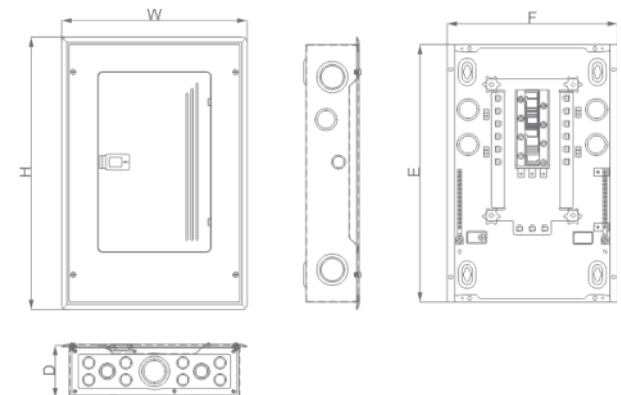
Flush model	H	W	D	E	F
4WAY	239	245	95	214	220
6WAY	275	245	95	250	220
8WAY	311	245	95	286	220
10WAY	347	245	95	322	220
12WAY	383	245	95	358	220



Model	Type	Phase	Way	Main switch
Flush	Plug-in	Triple	4, 6, 8, 10, 12	MCB, ELCB
Surface				MCCB, Isolator ELCB + Isolator

Surface model	H	W	D	E	F
4WAY	506	350	105	496	340
6WAY	560	350	105	550	340
8WAY	614	350	105	604	340
10WAY	668	350	105	658	340
12WAY	722	350	105	712	340

Flush model	H	W	D	E	F
4WAY	526	370	105	496	340
6WAY	580	370	105	550	340
8WAY	634	370	105	604	340
10WAY	688	370	105	658	340
12WAY	742	370	105	712	340



### CMMS



### CMMT

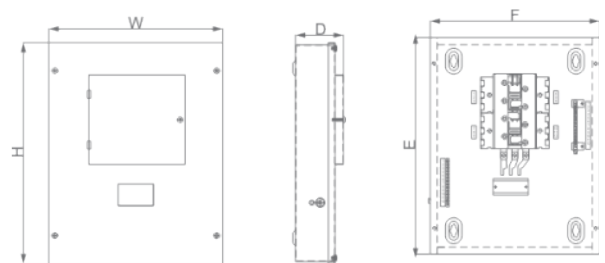
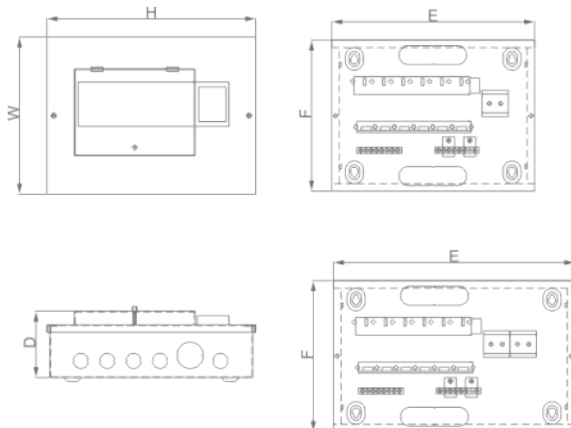


Model	Type	Phase	Ways	Main switch
Surface	Plug-in	Single	4, 6, 8, 10, 12	ELCB Isolator ELCB + Isolator

Single Phase	H	W	D	E	F
4WAY	228	210	90	218	200
6WAY	279	210	90	269	200
8WAY	330	210	90	320	200
10WAY	381	210	90	371	200
12WAY	432	210	90	422	200

Model	Type	Phase	Ways	Main switch
Surface	Plug-in	Triple	4, 6, 8, 10, 12	ELCB Isolator ELCB + Isolator

Triple Phase	H	W	D	E	F
4WAY	470	370	105	460	360
6WAY	545	370	105	535	360
8WAY	620	370	105	610	360
10WAY	695	370	105	685	360
12WAY	770	370	105	760	360





Din-Rail

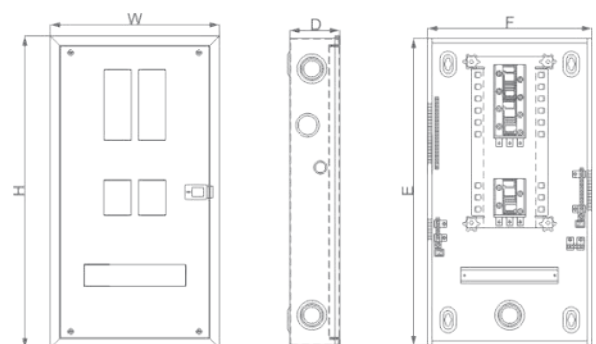
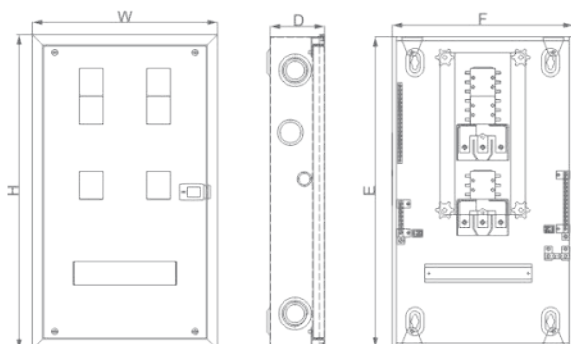
Plug-in

Model	Type	Phase	Busbar	Main switch
Flush Surface	Din-Rail	Triple	Double	ELCB + Isolator

Model	Type	Phase	Busbar	Main switch
Flush Surface	Plug-in	Triple	Double	ELCB + Isolator

Surface model	H	W	D	E	F
2+2WAY	556	360	105	546	350
4+2WAY	610	360	105	600	350
4+4WAY	664	360	105	654	350
6+2WAY	664	360	105	654	350
6+4WAY	718	360	105	708	350
6+6WAY	772	360	105	762	350
8+2WAY	718	360	105	708	350
8+4WAY	772	360	105	762	350
8+6WAY	826	360	105	816	350
10+2WAY	772	360	105	762	350
10+4WAY	826	360	105	816	350
10+6WAY	880	360	105	870	350
12+2WAY	826	360	105	816	350
12+4WAY	880	360	105	870	350
12+6WAY	934	360	105	924	350

Surface model	H	W	D	E	F
2+2WAY	590	360	105	580	350
4+2WAY	665	360	105	655	350
4+4WAY	740	360	105	730	350
6+2WAY	740	360	105	730	350
6+4WAY	815	360	105	805	350
6+6WAY	890	360	105	880	350
8+2WAY	815	360	105	805	350
8+4WAY	890	360	105	880	350
8+6WAY	965	360	105	955	350
10+2WAY	890	360	105	880	350
10+4WAY	965	360	105	955	350
10+6WAY	1040	360	105	1030	350
12+2WAY	965	360	105	955	350
12+4WAY	1040	360	105	1030	350
12+6WAY	1115	360	105	1105	350





### CMDB

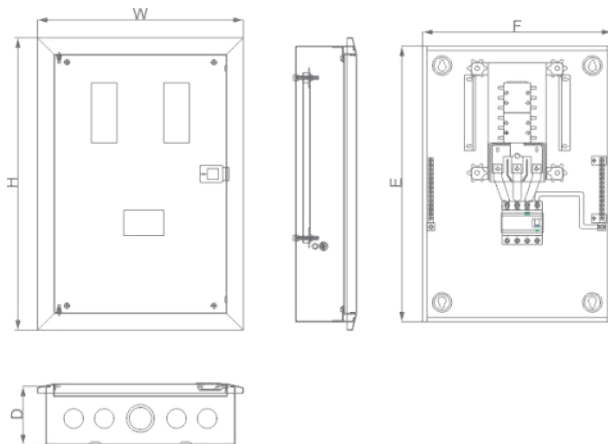


### CMEA



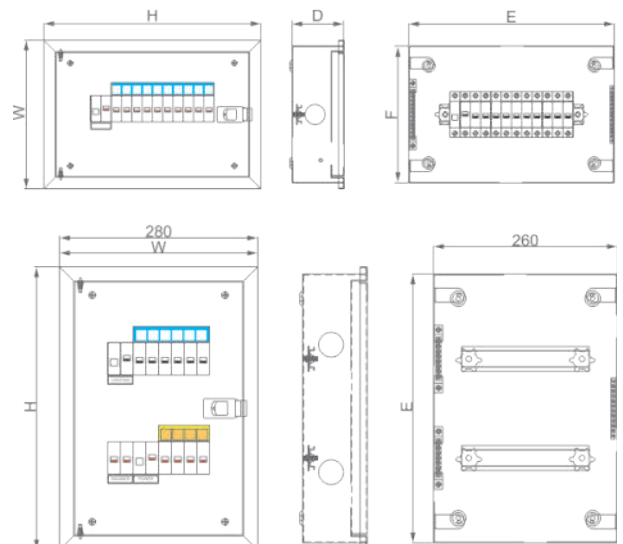
Model	Type	Phase	Way	Main switch
Flush	Din-Rail	Triple	4, 6, 8, 10, 12	MCB, ELCB MCCB, Isolator ELCB + Isolator

Flush model	H	W	D	E	F
4WAY	526	370	105	496	340
6WAY	580	370	105	550	340
8WAY	634	370	105	604	340
10WAY	688	370	105	658	340
12WAY	742	370	105	712	340



Model	Type	Phase	Ways	Main switch
Flush Surface	Din-Rail	Single	As follows	ELCB Isolator

Surface model / 2 Row	H	W	D	E	F
4+2WAY	400	245	90	380	225
6+2WAY	400	280	90	380	260
6+4WAY	400	280	90	380	260
8+4WAY	400	315	90	380	295
8+6WAY	400	315	90	380	295
10+6WAY	400	350	90	380	330
10+8WAY	400	350	90	380	300



## CMEB



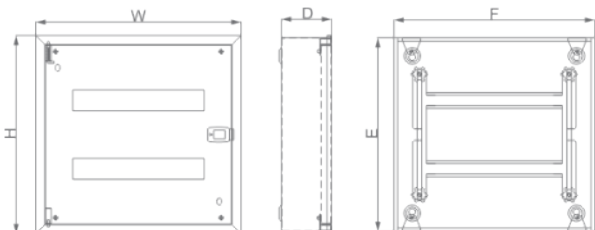
## CMEC



Model	Type	Row	Way
Flush Surface	Din-Rail	1	10
		2	12
		3	14
		4	16
		5	18
		6	20

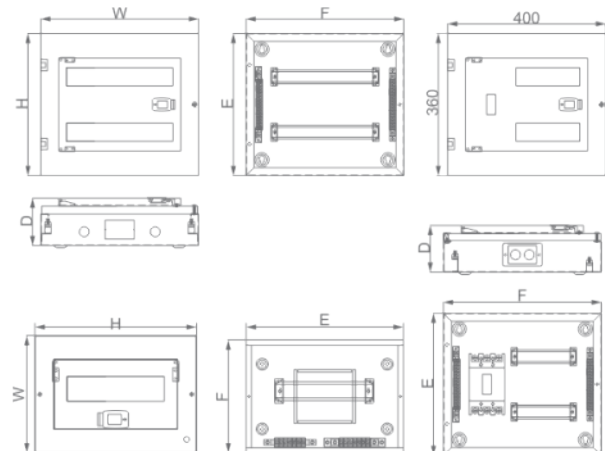
Surface model	H	W	D	E	F
1×16WAY	280	450	110	270	440
2×16WAY	430	450	110	420	440
3×16WAY	580	450	110	570	440
4×16WAY	730	450	110	720	440
5×16WAY	880	450	110	870	440
6×16WAY	1030	450	110	1020	440

Flush model	H	W	D	E	F
1×16WAY	290	460	110	270	440
2×16WAY	440	460	110	420	440
3×16WAY	590	460	110	570	440
4×16WAY	740	460	110	720	440
5×16WAY	890	460	110	870	440
6×16WAY	1040	460	110	1020	440



Model	Type	Row	Way	Main switch
Surface	Din-Rail	1	10	MCCB
			14	
			18	
			22	
			26	
		2	14	
			18	
			22	
			26	
			30	
		3	14	
			18	
			22	
			26	
			30	
4	14			
	18			
	22			
	26			
	30			
5	14			
	18			
	22			
	26			
	30			

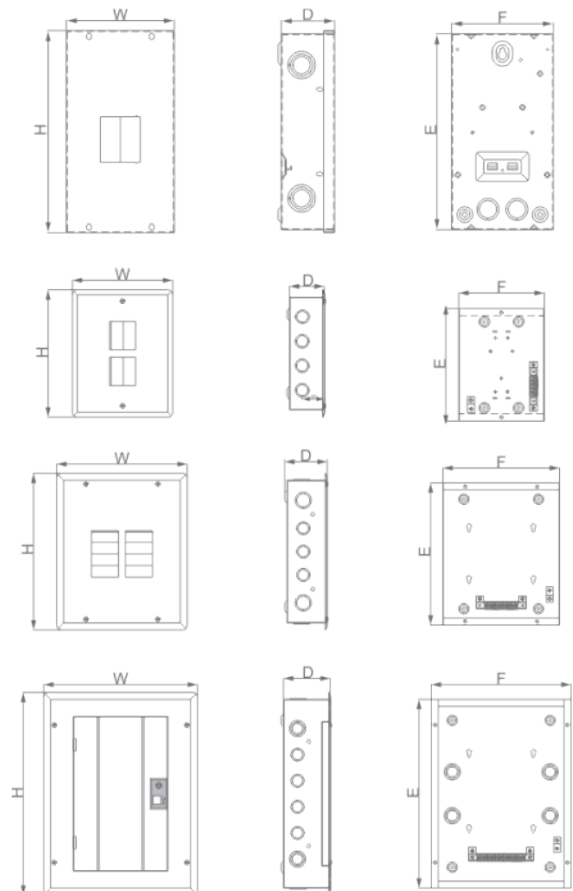
1 Row	H	W	D	E	F	15WAY Row	H	W	D	E	F
10WAY	220	300	95	290	210	2	360	400	120	360	400
14WAY	220	370	95	360	210	3	500	400	120	500	400
18WAY	220	440	95	430	210	4	640	400	120	640	400
22WAY	220	510	95	500	210	5	780	400	120	780	400



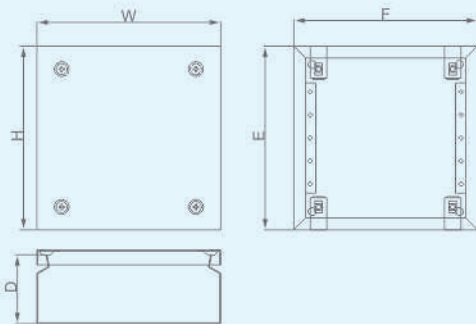


Product Number	Front Type	Rated Current(A)	Rated Voltage(V)	Rated Circuits	Rated Phase
CTYE-2SP	surface	125	120/240	2	DPN
CTYE-2S	surface	125	120/240	2	DPN
CTYE-4F	flush	125	120/240	4	DPN
CTYE-8F	flush	125	120/240	8	DPN
CTYE-12F	flush	125	120/240	12	DPN
CTYE-16F	flush	125	120/240	16	DPN
CTYE-20F	flush	125	120/240	20	DPN
CTYE-24F	flush	125	120/240	24	DPN
CTYE-30F	flush	125	120/240	30	DPN
CTYE-36F	flush	125	120/240	36	DPN
CTYE-40F	flush	125	120/240	40	DPN

ETYE	H	W	D	E	F
2WAY	258	138	68	250	130
4WAY	260	205	71	230	175
8WAY	336	280	85	306	250
12WAY	435	330	100	405	300
16WAY	485	330	100	455	300
20WAY	535	330	100	505	300
24WAY	585	330	100	555	300
28WAY	635	330	100	605	300
32WAY	685	330	100	665	300
36WAY	735	330	100	705	300
40WAY	785	330	100	755	300



## Junction box with waterproof IP66

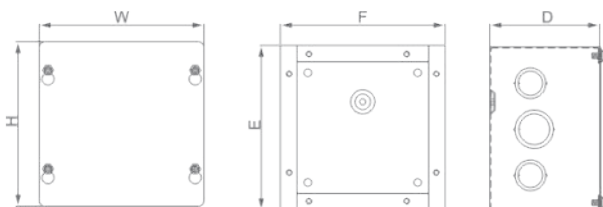


Model	H(mm)	W(mm)	D(mm)	Mounting plate
CMWB15158	150	150	80	CMWB1515
CMWB151512	150	150	120	CMWB1515
CMWB20158	200	150	80	CMWB2015
CMWB201512	200	150	120	CMWB2015
CMWB20208	200	200	80	CMWB2020
CMWB202012	200	200	120	CMWB2020
CMWB30158	300	150	80	CMWB3015
CMWB301512	300	150	120	CMWB3015
CMWB30208	300	200	80	CMWB3020
CMWB302012	300	200	120	CMWB3020
CMWB303012	300	300	120	CMWB3030
CMWB401512	400	150	120	CMWB4015
CMWB40208	400	200	80	CMWB4020
CMWB402012	400	200	120	CMWB4020
CMWB403012	400	300	120	CMWB4030
CMWB404012	400	400	120	CMWB4040
CMWB502012	500	200	120	CMWB5020
CMWB503012	500	300	120	CMWB5030
CMWB60208	600	200	80	CMWB6020
CMWB602012	600	200	120	CMWB6020
CMWB603012	600	300	120	CMWB6030
CMWB604012	600	400	120	CMWB6040
CMWB802012	800	200	120	CMWB8020
CMWB804012	800	400	120	CMWB8040

## CMJB SERIES



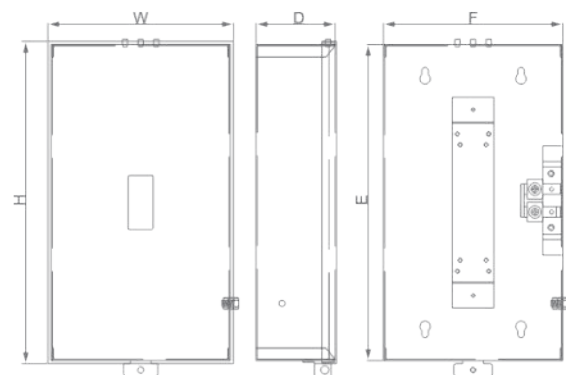
Model	H	W	D	E	F
CMJB151510	150	150	100	150	150
CMJB202010	200	200	100	200	200
CMJB252510	250	250	100	250	250
CMJB303010	300	300	100	300	300
CMJB151515	150	150	150	150	150
CMJB202015	200	200	150	200	200
CMJB252515	250	250	150	250	250
CMJB303015	300	300	150	300	300
CMJB454515	455	455	150	455	455



## CMMB SERIES



Model	Size(mm)	H	W	D	E	F
100A/BH		310	178	77	304	172
250A		422	220	99	430	212
400A		690	385	148	682	377





### Single Door

**Supply include:**

Enclosure and door  
 Mounting plate  
 Lock system  
 Gland plate, sealing gasket and  
 Fixing accessories

**Paint finish:**

epoxy polyester powder  
 coating textured finish.  
 Protection degree: IP66

**Material:**

Enclosure & door: sheet steel 1.2mm  
 till size CMED6-820 then 2.0mm

**Color: RAL7032**

**Against mechanical impacts: IK10**



Model	H(mm)	W(mm)	D(mm)
CMED2 215	200	200	150
CMED2 2515	250	200	150
CMED2 315	300	200	150
CMED2 5315	300	250	150
CMED3 315	300	300	150
CMED3 415	400	300	150
CMED4 415	400	400	150
CMED3 515	500	300	150
CMED4 515	500	400	150
CMED5 515	500	500	150
CMED4 615	600	400	150
CMED5 615	600	500	150
CMED25 320	300	250	200
CMED3 320	300	300	200
CMED3 420	400	300	200
CMED4 420	400	400	200
CMED3 520	500	300	200
CMED4 520	500	400	200
CMED5 520	500	600	200
CMED4 620	600	400	200
CMED5 620	600	500	200
CMED6 620	600	600	200

Model	H(mm)	W(mm)	D(mm)
CMED5 720	700	500	200
CMED6 820	800	600	200
CMED8 820	800	800	200
CMED6 1020	1000	600	200
CMED8 1020	1000	800	200
CMED6 1220	1200	600	200
CMED8 1220	1200	800	200
CMED3 425	400	300	250
CMED4 425	400	400	250
CMED3 525	500	300	250
CMED4 525	500	400	250
CMED5 525	500	500	250
CMED4 625	600	400	250
CMED5 625	600	500	250
CMED6 625	600	600	250
CMED5 725	700	500	250
CMED6 825	800	600	250
CMED8 825	800	800	250
CMED6 1025	1000	600	250
CMED8 1025	1000	800	250
CMED6 1225	1200	600	250
CMED8 1225	1200	800	250

Model	H(mm)	W(mm)	D(mm)
CMED4 530	500	400	300
CMED5 530	500	500	300
CMED4 630	600	400	300
CMED5 630	600	500	300
CMED6 630	600	600	300
CMED5 730	700	500	300
CMED6 830	800	600	300
CMED8 830	800	800	300
CMED6 1030	1000	600	300
CMED8 1030	1000	800	300
CMED6 1230	1200	600	300
CMED8 1230	1200	800	300
CMED5 640	600	500	400
CMED6 640	600	600	400
CMED5 740	700	500	400
CMED6 840	800	600	400
CMED8 840	800	800	400
CMED6 1040	1000	600	400
CMED8 1040	1000	800	400
CMED6 1240	1200	600	400
CMED8 1240	1200	800	400
CMED8 1440	1400	600	400

## Stainless Steel

### Standard configuration:

Enclosure and door

Mounting plate

Bar lock

Polyurethane door seal

Degree of protection: IP66

### Material:

body and front door: AISI304 or AISI316 stainless steel

Mounting plate: Galvanized steel



Model	H(mm)	W(mm)	D(mm)
CMES252015	250	200	150
CMES302015	300	200	150
CMES302515	300	250	150
CMES302520	300	250	200
CMES303015	300	300	150
CMES303020	300	300	200
CMES403015	400	300	150
CMES403020	400	300	200
CMES404020	400	400	200
CMES503015	500	300	150
CMES503020	500	300	200
CMES503025	500	300	250
CMES504015	500	400	150
CMES504020	500	400	200
CMES504025	500	400	250
CMES504030	500	400	300
CMES505020	500	500	200

Model	H(mm)	W(mm)	D(mm)
CMES604020	600	400	200
CMES604025	600	400	250
CMES605020	600	500	200
CMES605025	600	500	250
CMES606025	600	600	250
CMES606030	600	600	300
CMES705025	700	500	250
CMES705030	700	500	300
CMES806025	800	600	250
CMES806030	800	600	300
CMES808025	800	800	250
CMES808030	800	800	300
CMES1006025	1000	600	250
CMES1006030	1000	600	300
CMES1008030	1000	800	300
CMES1208030	1200	800	300
CMES12010030	1200	1000	300



### Plexiglass Door

#### Supply include:

Enclosure and door  
 Mounting plate  
 Lock system  
 Gland plate, sealing gasket and  
 Fixing accessories

**Paint finish:** epoxy polyester powder  
 coating textured finish.

**Protection degree:** IP55

#### Material:

Enclosure manufactured in sheet steel 1.2mm  
 till size CMEP6-820 then 1.5mm  
 Door in 1.2mm sheek up to 800H then 2.0mm  
 3.0mm transparent plesiglass sheet  
 Mounting plate: sheet steel 1.5mm  
 till size CMEP6-820 then 2.0mm

**Color:** RAL7032

**Against mechanical impacts:** IK08



Model	H(mm)	W(mm)	D(mm)
CMEP3 420	400	300	200
CMEP4 420	400	400	200
CMEP3 520	500	300	200
CMEP4 520	500	400	200
CMEP5 520	500	500	200
CMEP4 620	600	400	200
CMEP5 620	600	500	200
CMEP6 620	600	600	200
CMEP5 720	700	500	200
CMEP6 820	800	600	200
CMEP8 820	800	800	200
CMEP3 425	400	300	250
CMEP4 425	400	400	250

Model	H(mm)	W(mm)	D(mm)
CMEP3 525	500	300	250
CMEP4 525	500	400	250
CMEP5 525	500	500	250
CMEP4 625	600	400	250
CMEP5 625	600	500	250
CMEP6 625	600	600	250
CMEP5 725	700	500	250
CMEP6 825	800	600	250
CMEP8 825	800	800	250
CMEP6 1025	1000	600	250
CMEP8 1025	1000	800	250
CMEP6 1225	1200	600	250
CMEP8 1225	1200	800	250

Model	H(mm)	W(mm)	D(mm)
CMEP4 530	500	400	300
CMEP5 530	500	500	300
CMEP4 630	600	400	300
CMEP5 630	600	500	300
CMEP6 630	600	600	300
CMEP5 730	700	500	300
CMEP6 830	800	600	300
CMEP8 830	800	800	300
CMEP6 1030	1000	600	300
CMEP8 1030	1000	800	300
CMEP6 1230	1200	600	300
CMEP8 1230	1200	800	300

### Modular System

#### Feature

IP55 protection rating - more info on IP ratings  
 Epoxy polyester powder coating textured finish  
 RAL 7032 textured finish  
 Modular system assembly for modular switchgear,  
 with adjustable symmetrical distance between  
 sections of 35mm and cover plate from 40 to  
 85mm depending on user requirements.

#### Note:

Other size can customization  
 Transparent door depth>150mm



Dimension(mm)			Modular layer	No. of breaker
H	W	D		
400	300	150	2	24
500	400	150	3	48
600	400	150	3	48
600	600	150	3	84
750	500	150	3	66
750	500	150	4	88
800	600	150	4	84
800	600	150	4	112
1000	600	150	6	168
1000	800	150	6	240



Inner Door



Plexiglass Door + Inner Door

Model		H(mm)	W(mm)	D(mm)
Inner Door	Plexiglass Door + Inner Door			
CMEI3 420	CMEI-P3 420	400	300	200
CMEI4 420	CMEI-P4 420	400	400	200
CMEI3 520	CMEI-P3 520	500	300	200
CMEI4 520	CMEI-P4 520	500	400	200
CMEI5 520	CMEI-P5 520	500	500	200
CMEI4 620	CMEI-P4 620	600	400	200
CMEI5 620	CMEI-P5 620	600	500	200
CMEI6 620	CMEI-P6 620	600	600	200
CMEI5 720	CMEI-P5 720	700	500	200
CMEI6 820	CMEI-P6 820	800	600	200
CMEI8 820	CMEI-P8 820	800	800	200
CMEI3 425	CMEI-P3 425	400	300	250
CMEI4 425	CMEI-P4 425	400	400	250
CMEI3 525	CMEI-P3 525	500	300	250
CMEI4 525	CMEI-P4 525	500	400	250
CMEI5 525	CMEI-P5 525	500	500	250
CMEI4 625	CMEI-P4 625	600	400	250
CMEI5 625	CMEI-P5 625	600	500	250
CMEI6 625	CMEI-P6 625	600	600	250

Model		H(mm)	W(mm)	D(mm)
Inner Door	Plexiglass Door + Inner Door			
CMEI5 725	CMEI-P5 725	700	500	250
CMEI6 825	CMEI-P6 825	800	600	250
CMEI8 825	CMEI-P8 825	800	800	250
CMEI6 1025	CMEI-P6 1025	1000	600	250
CMEI8 1025	CMEI-P8 1025	1000	800	250
CMEI6 1225	CMEI-P6 1225	1200	600	250
CMEI8 1225	CMEI-P8 1225	1200	800	250
CMEI4 530	CMEI-P4 530	500	400	300
CMEI5 530	CMEI-P5 530	500	500	300
CMEI4 630	CMEI-P4 630	600	400	300
CMEI5 630	CMEI-P5 630	600	500	300
CMEI6 630	CMEI-P6 630	600	600	300
CMEI5 730	CMEI-P5 730	700	500	300
CMEI6 830	CMEI-P6 830	800	600	300
CMEI8 830	CMEI-P8 830	800	800	300
CMEI6 1030	CMEI-P6 1030	1000	600	300
CMEI8 1030	CMEI-P8 1030	1000	800	300
CMEI6 1230	CMEI-P6 1230	1200	600	300
CMEI8 1230	CMEI-P8 1230	1200	800	300

### Double Door

#### Supply include:

Enclosure and door  
 Mounting plate  
 Lock system  
 Gland plate, sealing gasket and  
 Fixing accessories

Paint finish: epoxy polyester powder  
 coating textured finish.

Protection degree: IP66

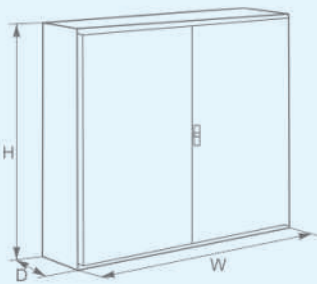
#### Material:

Enclosure & door: sheet steel 1.2mm

till size CMEF6-820 then 2.0mm

Color: RAL7032

Against mechanical impacts: IK10



Model	H(mm)	W(mm)	D(mm)
CMEF8 620	600	800	200
CMEF8 625	600	800	250
CMEF8 630	600	800	300
CMEF10 620	600	1000	200
CMEF10 625	600	1000	250
CMEF10 630	600	1000	300
CMEF12 625	600	1200	250
CMEF12 630	600	1200	300
CMEF12 825	800	1200	250
CMEF12 830	800	1200	300
CMEF10 1025	1000	1000	250
CMEF10 1030	1000	1000	300
CMEF10 1040	1000	1000	400

Model	H(mm)	W(mm)	D(mm)
CMEF10 1225	1200	1000	250
CMEF12 1225	1200	1200	250
CMEF10 1230	1200	1000	300
CMEF12 1230	1200	1200	300
CMEF10 1240	1200	1000	400
CMEF12 1240	1200	1200	400
CMEF10 1425	1400	1000	250
CMEF10 1430	1400	1000	300
CMEF10 1440	1400	1000	400
CMEF12 1430	1400	1200	300
CMEF12 1440	1400	1200	400
CMEF14 1430	1400	1400	300
CMEF14 1440	1400	1400	400

### Metal cabinet

#### Frame

Front door with reinforcing frame,

4 hinges points lock system

Rear panel

Top cover

mounting plate & 4 mounting plate support

4 lifting eyebolts

Removable cable gland plate

#### Paint finish

epoxy polyester powder coating textured

profile: 9-fold profile

Material: cold rolling steel

Front door: 2.0mm

Rear panel: 1.5mm

Mounting plate: zinc coated 2.5mm

Protection degree: IP55

#### Color

RAL 7032 RAL 7035



Single door



Double door

#### Single door

Model	H(mm)	W(mm)	D(mm)
CME6 146/4	1400	600	400
CME6 146/6	1400	600	600
CME6 146/8	1400	600	800
CME6 148/4	1400	800	400
CME6 148/6	1400	800	600
CME6 148/8	1400	800	800
CME6 166/6	1600	600	600
CME6 166/8	1600	600	800
CME6 168/6	1600	800	600
CME6 168/8	1600	800	800
CME6 186/4	1800	600	400
CME6 186/5	1800	600	500
CME6 186/6	1800	600	600
CME6 186/8	1800	600	800
CME6 188/4	1800	800	400
CME6 188/5	1800	800	500
CME6 188/6	1800	800	600
CME6 1810/4	1800	1000	400
CME6 1810/5	1800	1000	500
CME6 1810/6	1800	1000	600
CME6 203/5	2000	300	500
CME6 203/6	2000	300	600

Model	H(mm)	W(mm)	D(mm)
CME6 203/8	2000	300	800
CME6 204/5	2000	400	500
CME6 204/6	2000	400	600
CME6 206/4	2000	600	400
CME6 206/5	2000	600	500
CME6 206/6	2000	600	600
CME6 206/8	2000	600	800
CME6 208/4	2000	800	400
CME6 208/5	2000	800	500
CME6 208/6	2000	800	600
CME6 208/8	2000	800	800
CME6 2010/4	2000	1000	400
CME6 2010/5	2000	1000	500
CME6 2010/6	2000	1000	600
CME6 2010/8	2000	1000	800
CME6 2012/4	2000	1200	400
CME6 226/8	2200	600	800
CME6 228/6	2200	800	600
CME6 228/8	2200	800	800
CME6 2210/6	2200	1000	600
CME6 2210/8	2200	1000	800

#### Double door

Model	H(mm)	W(mm)	D(mm)
CME6 1810/4D	1800	1000	400
CME6 1810/5D	1800	1000	500
CME6 1810/6D	1800	1000	600
CME6 1812/4D	1800	1200	400
CME6 1812/5D	1800	1200	500
CME6 1812/6D	1800	1200	600
CME6 2010/4D	2000	1000	400
CME6 2010/5D	2000	1000	500
CME6 2010/6D	2000	1000	600
CME6 2010/8D	2000	1000	800
CME6 2012/4D	2000	1200	400
CME6 2012/5D	2000	1200	500
CME6 2012/6D	2000	1200	600
CME6 2012/8D	2000	1200	800
CME6 2210/6D	2200	1000	600
CME6 2210/8D	2200	1000	800
CME6 2212/6D	2200	1200	600
CME6 2212/8D	2200	1200	800

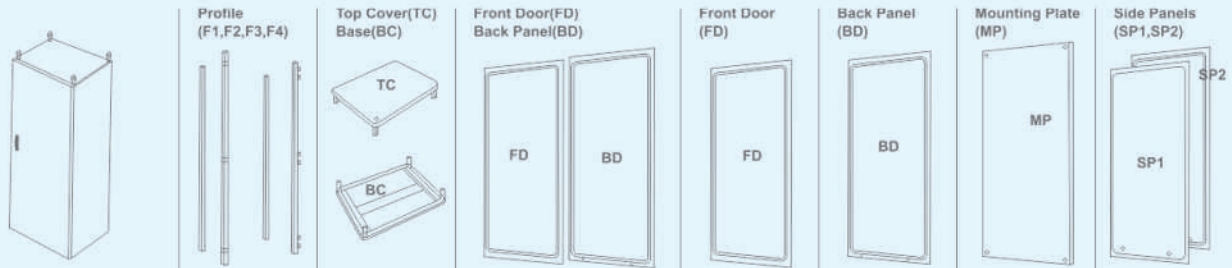
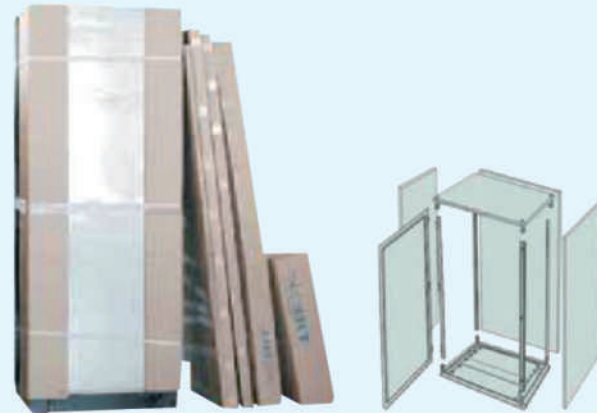


## Metal cabinet

CME6K Metal floor standing cabinets comprise a 9-folded profile structure, un-welded at the top and bottom of the frame, with removable screws in vertical profiles for strength and versatility with the cabinets. Thermosetting epoxy polyester powder coating in textured RAL 7035.

### Components

1. Profiles components/(model:F): hinged uprights, panel mounts and locking elements assembled.
2. Top cover and base/(Model:TCB): welded top frame, welded base, mounting plate fixing support.
3. Back door and front door (Model:FBD): plain door with lock, plain back panel.
4. Mounting Plate(Model:MP)
5. Side Panels(Model:SP): 2pcs side panels with accessories.



SINGLE DOOR	SIZE(H W D)	PROFILES	TOP COVER+BASE	FRONT DOOR+BACK PANEL	FRONT DOOR	BACK PANEL	MOU TING PLATE	SIDE PANELS
CME6 126/4K	1200×600×400	F12	TCB 64	FBD 126	FD 126	BD 126	MP 126	SP 124
CME6 126/8K	1200×600×800	F12	TCB 68	FBD 126	FD 126	BD 126	MP 126	SP 128
CME6 128/6K	1200×800×600	F12	TCB 86	FBD 128	FD 128	BD 128	MP 128	SP 126
CME6 146/4K	1400×600×400	F14	TCB 64	FBD 146	FD 146	BD 146	MP 146	SP 144
CME6 146/8K	1400×600×800	F14	TCB 68	FBD 146	FD 146	BD 146	MP 146	SP 148
CME6 148/6K	1400×800×600	F14	TCB 86	FBD 148	FD 148	BD 148	MP 148	SP 146
CME6 166/6K	1600×600×600	F16	TCB 66	FBD 166	FD 166	BD 166	MP 166	SP 166
CME6 168/6K	1600×800×600	F16	TCB 86	FBD 168	FD 168	BD 168	MP 168	SP 166
CME6 186/5K	1800×600×500	F18	TCB 65	FBD 186	FD 186	BD 186	MP 186	SP 185
CME6 186/8K	1800×600×800	F18	TCB 68	FBD 186	FD 186	BD 186	MP 186	SP 188
CME6 188/5K	1800×800×500	F18	TCB 85	FBD 188	FD 188	BD 188	MP 188	SP 185
CME6 1810/4K	1800×1000×400	F18	TCB 104	FBD 1810	FD 1810	BD 1810	MP 1810	SP 184
CME6 1810/6K	1800×1000×600	F18	TCB 106	FBD 1810	FD 1810	BD 1810	MP 1810	SP 186
CME6 203/6K	2000×300×600	F20	TCB 36	FBD 203	FD 203	BD 203	MP 203	SP 206
CME6 204/5K	2000×400×500	F20	TCB 45	FBD 204	FD 204	BD 204	MP 204	SP 205
CME6 206/4K	2000×600×400	F20	TCB 64	FBD 206	FD 206	BD 206	MP 206	SP 204
CME6 206/6K	2000×600×600	F20	TCB 66	FBD 206	FD 206	BD 206	MP 206	SP 206
CME6 208/4K	2000×800×400	F20	TCB 84	FBD 208	FD 208	BD 208	MP 208	SP 204
CME6 208/6K	2000×800×600	F20	TCB 86	FBD 208	FD 208	BD 208	MP 208	SP 206
CME6 2010/4K	2000×1000×400	F20	TCB 104	FBD 2010	FD 2010	BD 2010	MP 2010	SP 204
CME6 2010/6K	2000×1000×600	F20	TCB 106	FBD 2010	FD 2010	BD 2010	MP 2010	SP 206
CME6 226/6K	2200×600×600	F22	TCB 66	FBD 226	FD 226	BD 226	MP 226	SP 226
CME6 228/6K	2200×800×600	F22	TCB 86	FBD 228	FD 228	BD 228	MP 228	SP 226
CME6 2210/6K	2200×1000×600	F22	TCB 106	FBD 2210	FD 2210	BD 2210	MP 2210	SP 226
<b>DOUBLE DOOR</b>								
CME6 1810/4K	1800×1000×400	F18/D	TCB 104	FBD 1810	FD 1810	BD 1810	MP 1810	SP 184
CME6 1810/6K	1800×1000×600	F18/D	TCB 106	FBD 1810	FD 1810	BD 1810	MP 1810	SP 186
CME6 1812/5K	1800×1200×500	F18/D	TCB 125	FBD 1812	FD 1812	BD 1812	MP 1812	SP 185
CME6 2010/5K	2000×1000×500	F20/D	TCB 105	FBD 2010	FD 2010	BD 2010	MP 2010	SP 205
CME6 2010/8K	2000×1000×800	F20/D	TCB 108	FBD 2010	FD 2010	BD 2010	MP 2010	SP 208
CME6 2012/5K	2000×1200×500	F20/D	TCB 125	FBD 2012	FD 2012	BD 2012	MP 2012	SP 205
CME6 2012/8K	2000×1200×800	F20/D	TCB 128	FBD 2012	FD 2012	BD 2012	MP 2012	SP 208
CME6 2210/8K	2200×1000×800	F22/D	TCB 108	FBD 2010	FD 2010	BD 2010	MP 2010	SP 228
CME6 2212/8K	2200×1200×800	F22/D	TCB 128	FBD 2012	FD 2012	BD 2012	MP 2012	SP 228



### Metal cabinet

#### Construction

Back and side panels manufactured in 1.5mm sheet steel.

Mounting plate manufactured in 2.5mm sheet steel.

Door manufactured in 2mm sheet steel with reinforcing frame.

#### Finish

The standard cycle thermosetting epoxy polyester powder coating.

Structure, door RAL 7035 textured finish.

Mounting plate: zinc coated.

Protection Degree

IP55 En60529 NEMA 12.

#### Supply Include

Back and side panels(structure)

Mounting plate.(Also available without mounting plate)

4 Mounting plate supports.

Front door with reinforcing frame with.

4 hinges a 4 point locking system.

4 lifting eyebolts.



Model	H(mm)	W(mm)	D(mm)	NO.OF DOOR
CME7 1010/3D	1000	1000	300	2
CME7 128/3	1200	800	300	1
CME7 1210/3D	1200	1000	300	2
CME7 1212/4D	1200	1200	400	2
CME7 146/3	1400	600	300	1
CME7 146/4	1400	600	400	1
CME7 148/3	1400	800	300	1
CME7 148/4	1400	800	400	1
CME7 1410/4D	1400	1000	400	2
CME7 1412/4D	1400	1200	400	2
CME7 166/3	1600	600	300	1
CME7 166/4	1600	600	400	1
CME7 168/3	1600	800	300	1
CME7 168/4	1600	800	400	1
CME7 1610/3D	1600	1000	300	2
CME7 1610/4D	1600	1000	400	2
CME7 1612/3D	1600	1200	300	2
CME7 1612/4D	1600	1200	400	2
CME7 186/3	1800	600	300	1
CME7 186/4	1800	600	400	1
CME7 186/5	1800	600	500	1
CME7 186/6	1800	600	600	1
CME7 188/3	1800	800	300	1
CME7 188/4	1800	800	400	1

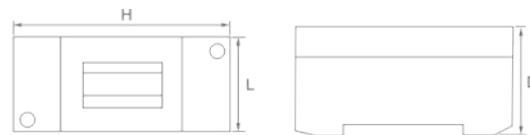
Model	H(mm)	W(mm)	D(mm)	NO.OF DOOR
CME7 188/5	1800	800	500	1
CME7 188/6	1800	800	600	1
CME7 1810/4D	1800	1000	400	2
CME7 1810/5D	1800	1000	500	2
CME7 1812/4D	1800	1200	400	2
CME7 1812/5D	1800	1200	500	2
CME7 1816/4D	1800	1600	400	2
CME7 1816/5D	1800	1600	500	2
CME7 206/3	2000	600	300	1
CME7 206/4	2000	600	400	1
CME7 206/5	2000	600	500	1
CME7 206/6	2000	600	600	1
CME7 208/3	2000	800	300	1
CME7 208/4	2000	800	400	1
CME7 208/5	2000	800	500	1
CME7 208/6	2000	800	600	1
CME7 2010/4D	2000	1000	400	2
CME7 2010/5D	2000	1000	500	2
CME7 2012/4D	2000	1200	400	2
CME7 2012/5D	2000	1200	500	2
CME7 2012/6D	2000	1200	600	2
CME7 2016/4D	2000	1600	400	2
CME7 2016/5D	2000	1600	500	2
CME7 2016/6D	2000	1600	600	2



### CSM Type

(Material: Cover-Plastic, Base-Plastic)

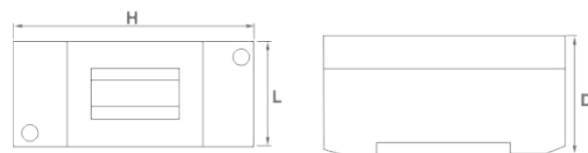
Item No.	Specification	Dimension(mm)		
		L	H	D
CSM-1	1 WAY	34	130	60
CSM-2	2 WAY	52	130	60
CSM-4	4 WAY	87	130	60
CSM-6	6 WAY	125	160	60
CSM-8	8 WAY	160	160	60



### CHG Type

(Material: Cover-plastic, Base-plastic)

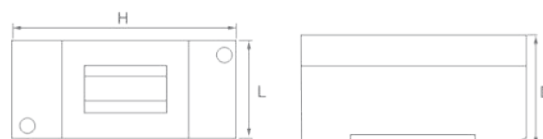
Item No.	Specification	Dimension(mm)		
		L	H	D
CHG-1	1 WAY	34	130	60
CHG-2	2 WAY	52	130	60
CHG-4	4 WAY	87	130	60
CHG-6	6 WAY	125	160	60
CHG-8	8 WAY	160	160	60
CHG-12	12 WAY	260	160	60
CHG-18	18 WAY	365	160	60
CHG-24	24 WAY	360	250	105



### CNG Type

(Material: Cover-plastic, Base-plastic)

Item No.	Specification	Dimension(mm)		
		L	H	D
CNG-2	2 WAY	45	130	80
CNG-4	4 WAY	45	130	80
CNG-6	6 WAY	135	130	80
CNG-8	8 WAY	180	130	80
CNG-24	24 WAY	340	250	95
CNG-36	36 WAY	465	250	95





Gray Lid



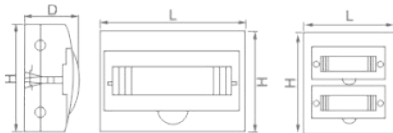
Transparent Lid

Product Model	Dimension (mm)	Material	Lid	Protect class	Open way
CAH-302016	300×200×160	Flame-resistant ABS	Gray	IP65	A Screw type B gamel+ Lock type
CAH-403016	400×300×160				
CAH-504095	500×400×195				
CAH-604095	600×400×195				
CAH-605095	600×500×195				
CPH-302016	300×200×160	Flame-resistant PC	Gray	IP65	A Screw type B gamel+ Lock type
CPH-403016	400×300×160				
CPH-504019	500×400×195				
CPH-604019	600×400×195				
CPH-605019	600×500×195				

Product Model	Dimension (mm)	Material	Lid	Protect class	Open way
CAT-302016	300×200×160	Flame-resistant ABS	Transparent	IP65	A Screw type B gamel+ Lock type
CAT-403016	400×300×160				
CAT-504019	500×400×195				
CAT-604019	600×400×195				
CAT-605019	600×500×195				
CPT-302016	300×200×160	Flame-resistant PC	Transparent	IP65	A Screw type B gamel+ Lock type
CPT-403016	400×300×160				
CPT-504019	500×400×195				
CPT-604019	600×400×195				
CPT-605019	600×500×195				

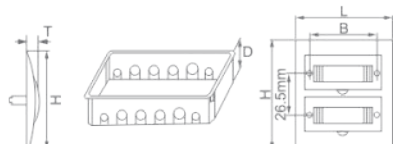
## CSA Type

(Material: Cover-Plastic, Base-Plastic/Metal)



## Surface Mounting

Item No.	Specification	Dimension(mm)		
		L	H	D
CSA-2S	2 WAY	90	140	60
CSA-4S	4 WAY	112	210	100
CSA-6S	6 WAY	148	210	100
CSA-8S	8 WAY	184	210	100
CSA-10S	10 WAY	222	210	100
CSA-12S	12 WAY	256	210	100
CSA-15S	15 WAY	312	210	100
CSA-18S	18 WAY	364	222	100
CSA-24S	24 WAY(2 line)	270	325	100
CSA-36S	36 WAY(3 line)	305	473	100
CSA-45S	45 WAY(3 line)	326	473	100



## Flush Mounting

Item No.	Specification	Dimension(mm)			
		L	H	T	B
CSA-2F	2 WAYS	95	150	27	75
CSA-4F	4 WAYS	136	222	27	86
CSA-6F	6 WAYS	172	222	27	122
CSA-8F	8 WAYS	208	222	27	158
CSA-12F	12 WAYS	280	222	27	230
CSA-15F	15 WAYS	334	222	27	283
CSA-18F	18 WAYS	398	252	27	338
CSA-24F	24 WAYS	300	345	27	232
CSA-36F	36 WAYS	341	503	27	265



### CHK Type (Material: Cover-plastic, Base-plastic)

Item No.	Specification	Dimension(mm)		
		Lenght	Height	Depth
CHK-5	2-5 WAY	140	140	105
CHK-8	8 WAY	185	185	105
CHK-12	12 WAY	270	195	105
CHK-16	16 WAY	370	195	105



### CHT Type (Material: Cover-plastic, Base-plastic)

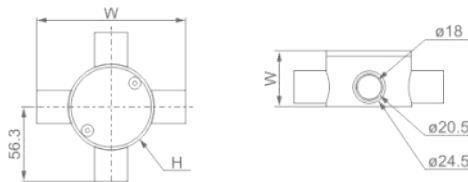
Item No.	Specification	Dimension(mm)		
		Lenght	Height	Depth
CHT-5	2-5 WAY	120	160	90
CHT-8	8 WAY	207	161	99
CHT-12	12 WAY	255	198	108
CHT-15	15 WAY	305	200	108
CHT-18	18 WAY	365	200	108
CHT-24	24 WAY(2 LINE)	273	356	108



### CHA Type (Material: Cover-plastic, Base-plastic)

Item No.	Specification	Dimension(mm)		
		Lenght	Height	Depth
CHA-4	2-4 WAY	140	210	100
CHA-8	8 WAY	215	210	100
CHA-12	12 WAY	300	260	140
CHA-18	18 WAY	410	285	140
CHA-24	24 WAY	415	300	140
CHA-54	54 WAY	655	410	140

### CPJ Series



Specification	Dimension(mm)		
	L	W	H
CPJ01	41.6	87	64.5
CPJ02	41.6	112.5	64.5
CPJ02L	41.6	87	64.5
CPJ03	41.6	112.5	64.5
CPJ04	41.6	112.5	64.5

### CJB Series

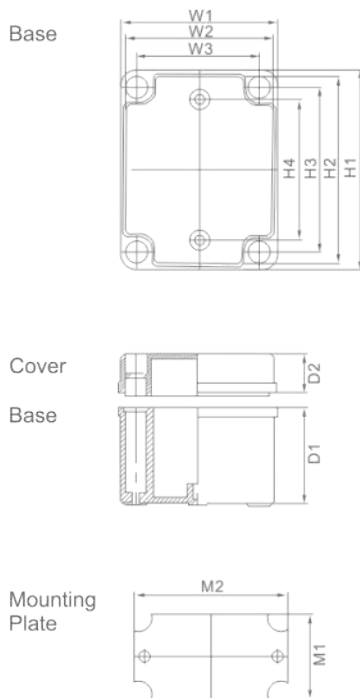


### Characteristic

The products are free from corrosion, carries, superior insulation. They are available for installation of terminal substitution rail, terminal, relay and communication and join box etc.

Temperature range: -40 degree to +80 degree  
 Cover can be made in ABS or PC  
 (ABS: Acrylonitrile Butadiene Styrene PC: Poly Carbonate)  
 Protection degree: IP66

### Dimension(allowable error±1mm)



### Models and dimensions

Model	W1	W2	W3	H1	H2	H3	H4	D1	D2	M1	M2
58×64×35	58	52	47	64	60	55	50	25	10	-	-
80×110×70	80	74	62	110	104	92	80	50	20	65	95
80×110×85	80	74	62	110	104	92	80	50	35	65	95
80×130×70	80	74	62	130	124	112	100	50	20	65	115
80×130×85	80	74	62	130	124	112	100	50	35	65	115
80×160×85	82	76	68	162	156	148	137	70	15	65	152
80×180×70	80	74	62	180	174	162	150	50	20	65	165
80×180×85	80	74	62	180	174	162	150	50	35	65	165
100×100×75	100	94	82	100	94	82	60	55	20	88	89
100×185×70	100	94	82	185	179	167	139	55	15	(88)	(174)
100×230×70	100	94	82	230	224	212	184	55	15	(88)	(219)
125×125×75	125	119	105	125	119	105	70	55	20	101	102
125×125×100	125	119	105	125	119	105	70	80	20	101	102
125×175×75	125	121	109	175	169	157	140	50	25	101	156
125×175×100	125	121	109	175	169	157	140	50	50	101	156
140×170×95	140	137	122	173	167	152	130	75	20	122	154
140×230×95	140	134	122	230	224	212	190	75	20	122	211
150×150×75	150	144	110	150	144	132	110	55	20	134	134
150×150×100	150	144	110	150	144	132	110	80	20	134	134
150×200×100	150	142	132	200	192	182	160	80	20	136	186
150×200×130	150	142	132	200	192	182	160	80	50	136	186
150×250×100	150	142	132	250	242	232	210	80	20	136	235
150×250×130	150	142	132	250	242	232	210	80	50	136	235
200×200×130	200	193	132	200	193	182	120	110	20	187	187

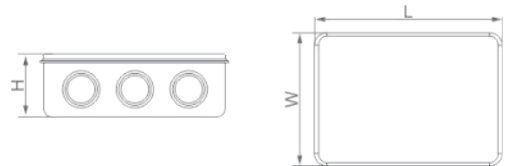


### CBA Series



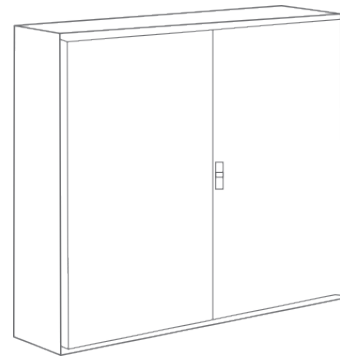
Specification	Dimension(mm)			Holes NO	IP Class
	L	W	H		
CBA 50×50	50		50	4	55
CBA 80×50	80		50	4	55
CBA 85×85×50	85	85	50	7	55
CBA 100×100×70	100	100	70	7	65
CBA 150×110×70	150	110	70	10	65
CBA 150×150×70	150	150	70	8	65
CBA 200×100×70	200	100	70	8	65
CBA 200×155×80	200	155	80	10	65
CBA 255×200×80	255	200	80	12	65
CBA 300×250×120	300	250	120	12	65
CBA 400×350×120	400	350	120	16	65

### CBT Series



Specification	Dimension(mm)			Holes NO	IP Class
	L	W	H		
CBT 50×50	50		50	4	55
CBT 80×50	80		50	4	55
CBT 85×85×50	85	85	50	7	55
CBT 100×100×70	100	100	70	7	65
CBT 150×110×70	150	110	70	10	65
CBT 150×150×70	150	150	70	8	65
CBT 200×100×70	200	100	70	8	65
CBT 200×155×80	200	155	80	10	65
CBT 255×200×80	255	200	80	12	65
CBT 300×250×120	300	250	120	12	65
CBT 400×350×120	400	350	120	16	65





Give us your design,  
even just simply idea,  
we will finish following work!



**YUEQING KASAN ELECTRIC CO.,LTD.**

ADD: LVAO INDUSTRIAL ZONE,LIUSHI,WENZHOU,CHINA

TEL: 0086 577 27880307 62793752

FAX: 0086 577 27810608

Http: //www.kasan.cn

E-mail: kasan@kasan.cn