

ZQGL

Load disconnector

Working conditions

- ◇ The altitude does not exceed 2000 meters;
- ◇ The ambient temperature is not higher than 40°C and not lower than -5°C ;
- ◇ The relative humidity is not more than 95%;
- ◇ Environment without explosive dangerous medium;
- ◇ No rain and snow attack the environment.

Operation mode

- ◇ Direct operation: the handle is directly installed in the middle of the switch;
- ◇ Operation outside the cabinet: the handle is installed outside the distribution cabinet;
- ◇ Two sets of auxiliary points can be equipped.

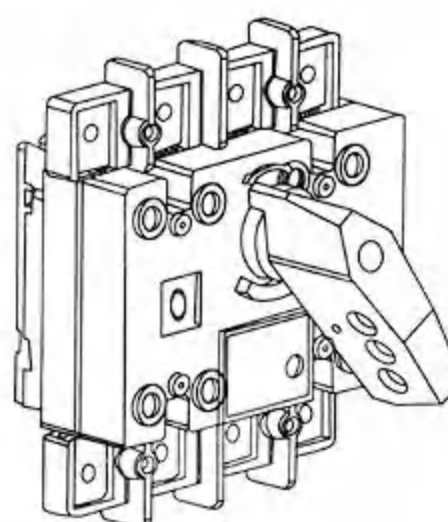
Main technical parameters

Agreed heating current Ith(A)		125A	160A	200A	250A	315A	400A	500A	630A	1000A	1250A	1600A	
Rated insulation voltage Ui(V)		750	750	750	750	1000	1000	1000	1000	1000	1000	1000	
Dielectric strength (v)		5000	5000	5000	5000	8000	8000	8000	8000	10000	10000	10000	
Rated impulse withstand voltage Uimp kV (installation category IV)		4	4	4	4	4	4	4	4	8	8	8	
Rated working current Ia(A)	380V	AC21	125	160	200	250	315	400	500	630	1000	1250	1600
	380V	AC22	125	160	200	250	315	400	500	630	1000	1250	1600
	380V	AC23	125	160	200	250	315	340	425	536	800	1000	1280
	660V	AC21	125	125	160	200	315	400	400	500	1000	1000	1600
	660V	AC22	125	125	125	160	200	200	200	315	630	630	800
	660V	AC23	50	60	70	80	125	125	125	125	400	400	500
	220V	DC21	125	160	200	250	315	400	500	630	1000	1250	1600
	220V	DC22	125	125	200	250	315	400	400	500	1000	1250	1250
	220V	DC23	125	125	160	200	315	400	400	500	1000	1250	1250
	440V	DC21	125	125	160	200	315	400	400	500	1000	1250	1250
	440V	DC22	125	125	160	200	315	400	400	500	1000	1250	1250
	440V	DC23	125	125	160	200	315	400	400	500	1000	1000	1000
Motor power P(W)	220V	45	55	55	75	110	110	110	110	365	365	500	
	380V	55	70	75	110	160	220	220	220	560	560	560	
The rated short-time withstand current ICW (Ka) is 1.0s/0.1s		10/20	10/20	12/20	12/20	12/20	12/20	12/20	12/20	50/90	50/90	50/90	
Rated breaking capacity Ic (A)AC230 380V		1000	1000	1600	1600	2500	3200	3200	3200	8000	8000	8000	
Rated making capacity I(A)AC230 380V		1250	1250	2000	2000	3150	4000	4000	4000	10000	10000	10000	
Rated short-time making capacity Icm (kA peak)		12	12	17	17	30	30	40	40	70	70	70	
Mechanical life (number of cycles)	No load	7000	7000	7000	7000	7000	4000	4000	4000	2500	2500	2500	
	Loaded	1000	1000	1000	1000	1000	1000	1000	1000	500	500	500	
Operating torque (N.m)		6	6	10	10	14	14	14	14	25	25	25	
Weight	3-pole	1	1	2	2	3.5	3.5	4	4	10.5	10.5	16	
	4-pole	1.5	1.5	2.5	2.5	4	4	4.5	4.5	13	13	20	

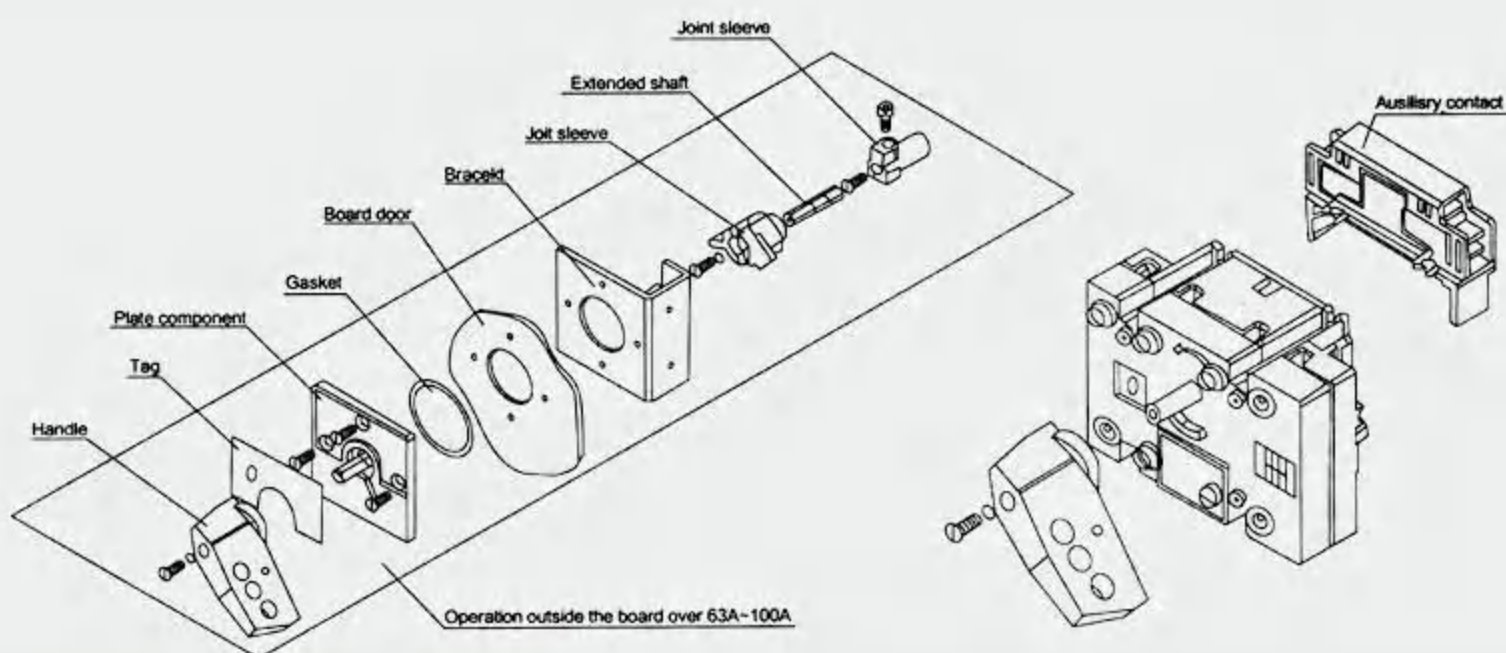
Product characteristics

- ◇ 63A-125A is applicable to the connection and disconnection of circuits or electrical isolation;
- ◇ 63A-125A has three poles and four poles (three poles+neutral pole can be switched on and off);

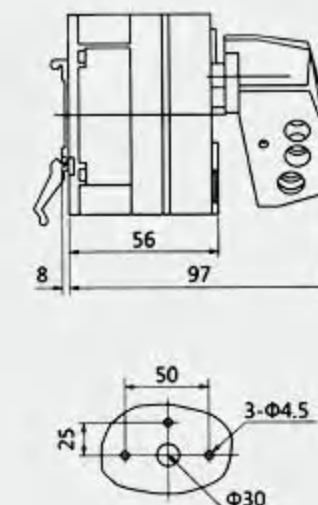
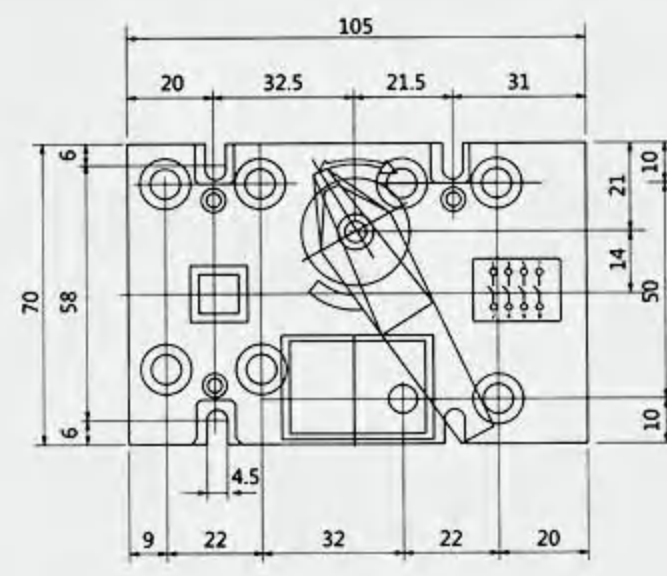
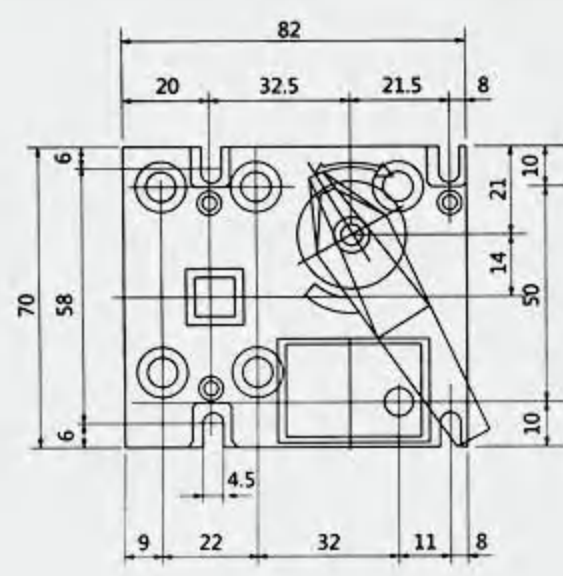
- ◇ Two groups of auxiliary points can be assembled as required;
- ◇ Operation inside and outside the side cabinet can be provided as required.



ZQGL
Load disconnector

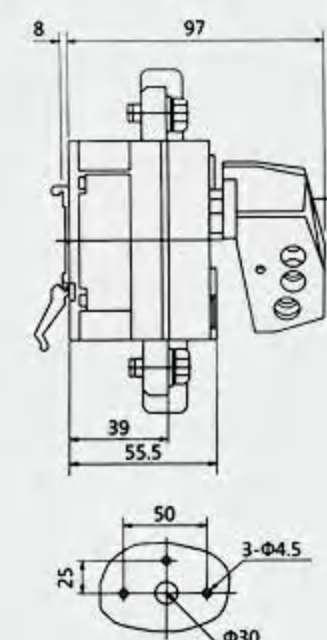
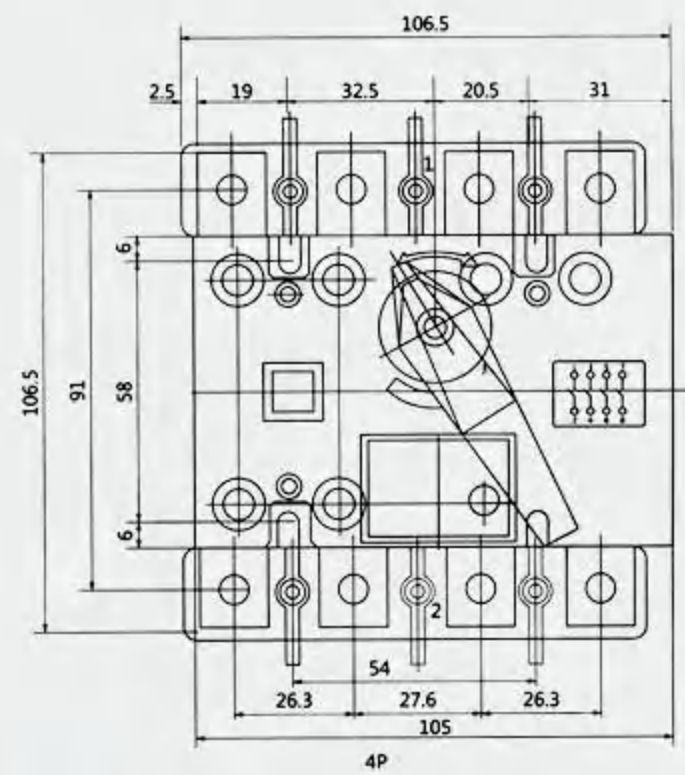
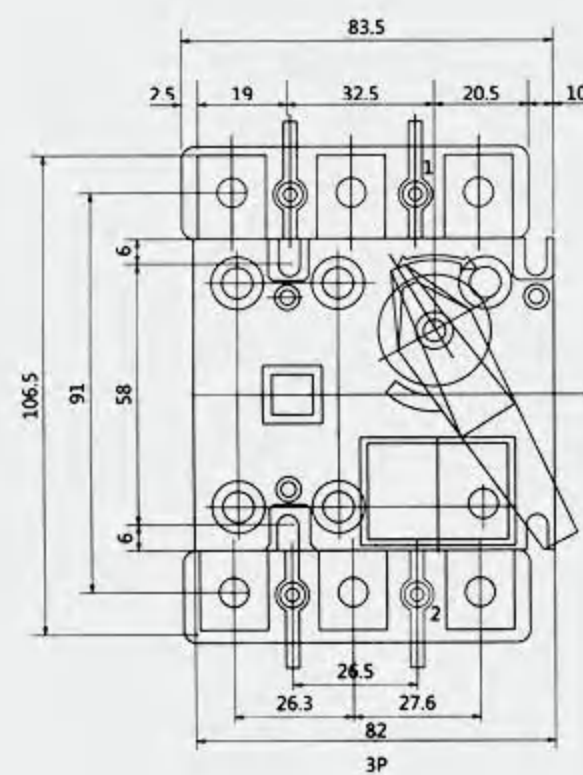


Shape and installation dimensions



Installation Size of handle seat outside board.

ZQGL-63A direct operation

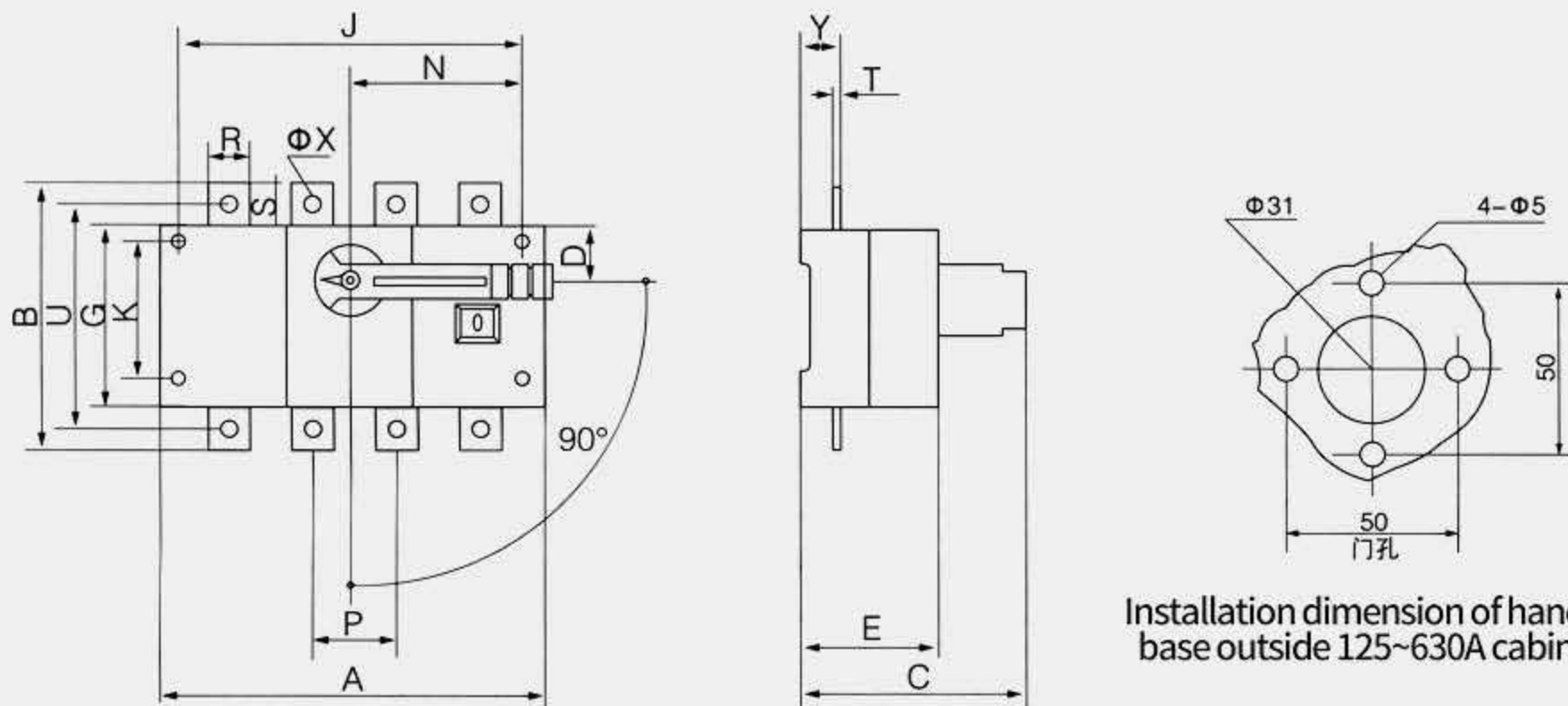


Installation Size of handle seat outside board.

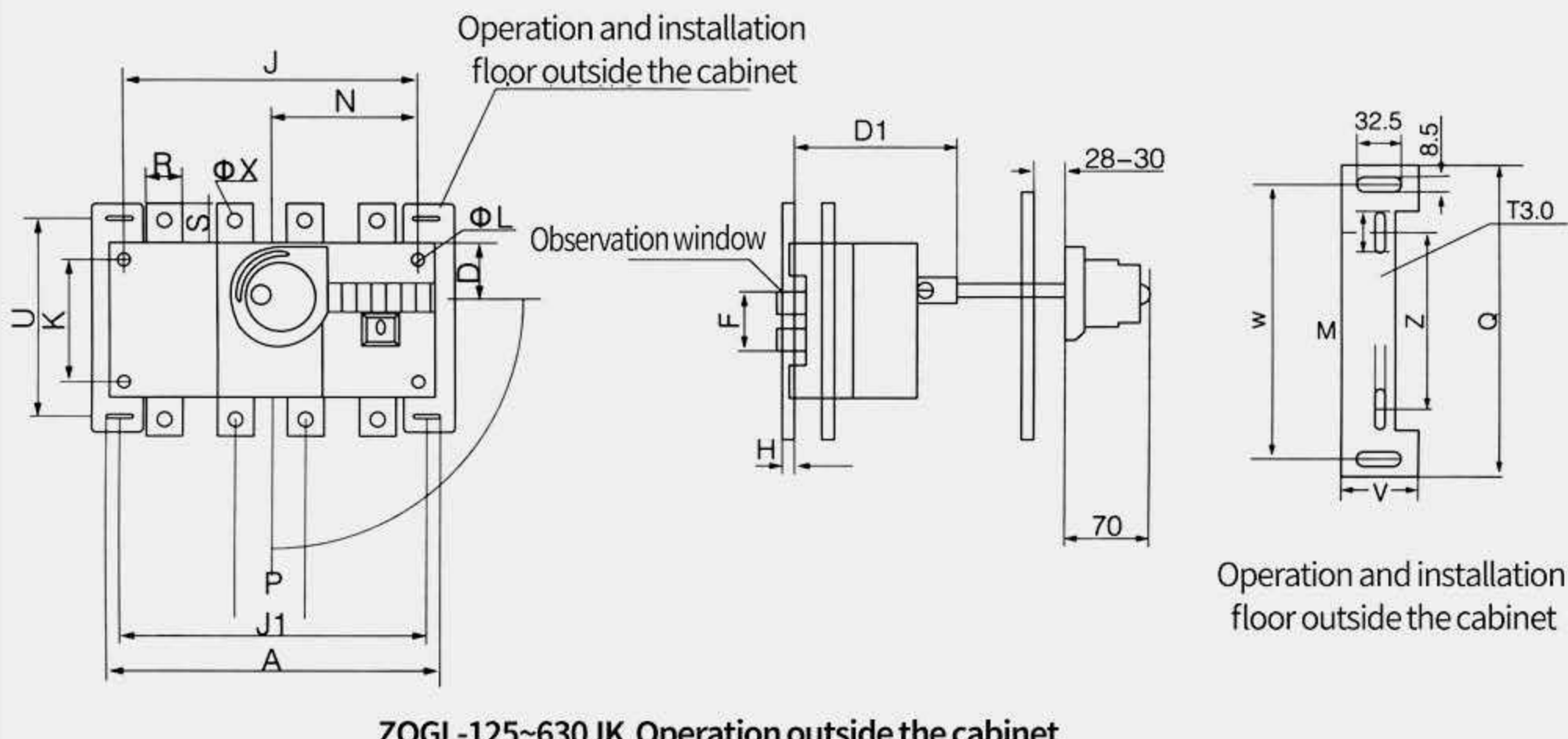
ZQGL-100A direct operation

ZQGL
Load disconnector

ZQGL-125A~630A Load-Disconnector Outline Drawing



ZQGL-125~630 direct operation



ZQGL
Load disconnector

ZQGL-125A~630A Load-disconnector base plate size

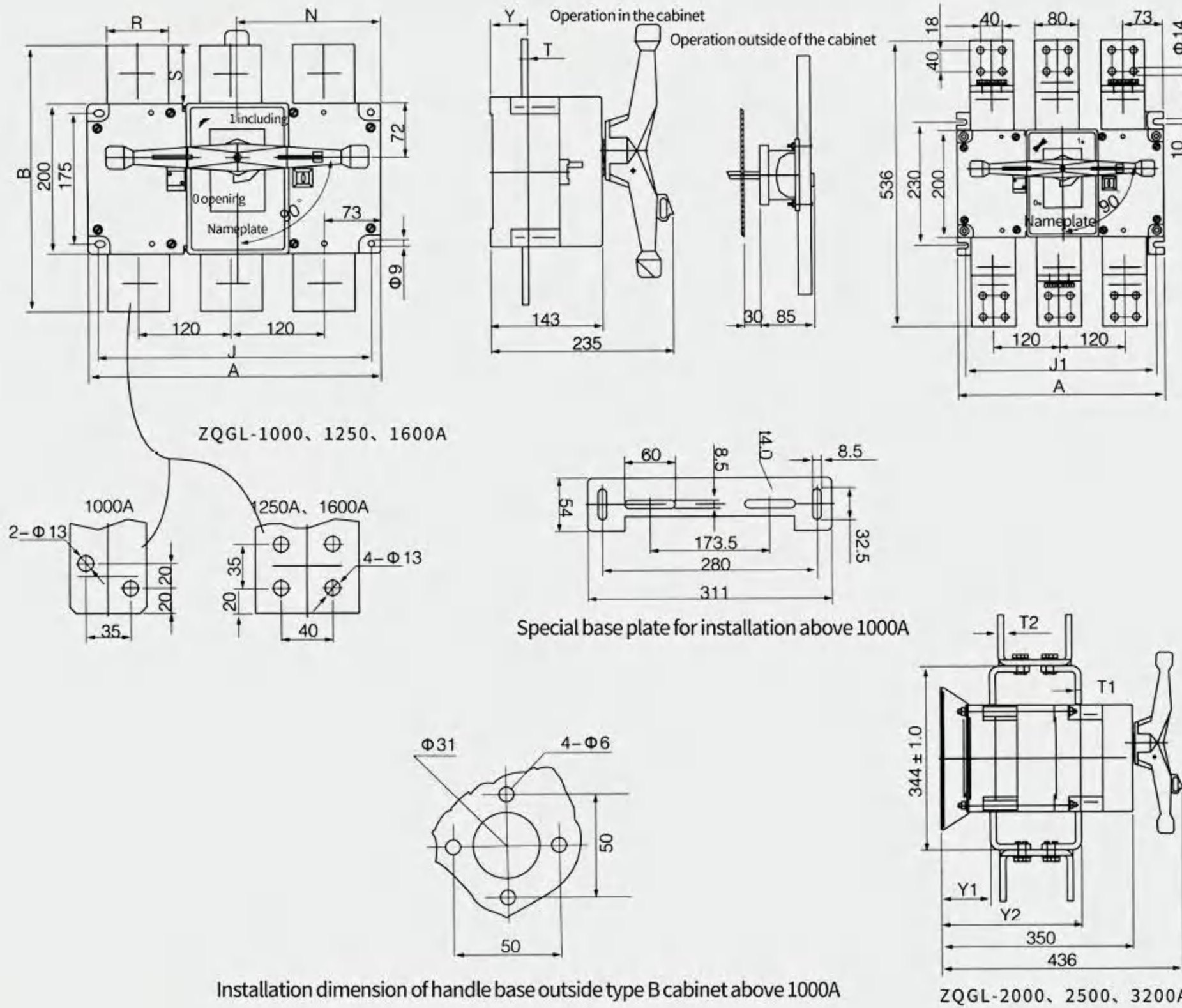
Specifications	Base plate size						
	I	M	Z	W	Q	V	
ZQGL-125~630A							
125	55	5.5	85	190	218	54	
160	55	5.5	85	190	218	54	
200	55	5.5	85	190	218	54	
250	55	5.5	85	190	218	54	
315	60	6.5	130	240	270	55	
400	60	6.5	130	240	270	55	
500	60	6.5	130	240	270	55	
630	60	6.5	130	240	270	55	

Overall dimensions of ZQGL-125A~630A load-disconnector

Specifications	Overall dimensions and installation dimensions																				
	A	B	C	D	D1	E	G	ΦL	J	J1	K	N	P	R	S	T	U	ΦX	Y	F	H
ZQGL-125~630A																					
125/3	140	135	116	27	92	73	85	5.5	120	120	65	75	35	20	25	3	115	9	20	52	10
125/4	170	135	116	27	92	73	85	5.5	150	150	65	75	35	20	25	3	115	9	20	52	10
160/3	140	135	116	27	92	73	85	5.5	120	120	65	75	35	20	25	3	115	9	20	52	10
160/4	170	135	116	27	92	73	85	5.5	150	150	65	75	35	20	25	3	115	9	20	52	10
200/3	180	170	130	35	98	84	110	5.5	160	160	90	126	50	25	30	3	140	11	25	79	13
200/4	230	170	130	35	98	84	110	5.5	210	210	90	126	50	25	30	3	140	11	25	79	13
250/3	180	170	130	35	98	84	110	5.5	160	160	90	126	50	25	30	3	140	11	25	79	13
250/4	230	170	130	35	98	84	110	5.5	210	210	90	126	50	25	30	3	140	11	25	79	13
315/3	230	240	172	50	135	117	160	7	210	210	140	135	65	30	40	5	205	11	37	125	24
315/4	290	240	172	50	135	117	160	7	270	270	140	135	65	30	40	5	205	11	37	125	24
400/3	230	240	172	50	135	117	160	7	210	210	140	135	65	30	40	5	205	11	37	125	24
400/4	290	240	172	50	135	117	160	7	270	270	140	135	65	30	40	5	205	11	37	125	24
500/3	230	259	173	50	135	117	160	7	210	210	140	135	65	40	49	5	220	13	37	125	24
500/4	290	259	173	50	135	117	160	7	270	270	140	135	65	40	49	5	220	13	37	125	24
630/3	230	259	173	50	135	117	160	7	210	210	140	135	65	40	49	5	220	13	37	125	24
630/4	290	259	173	50	135	117	160	7	270	270	140	135	65	40	49	5	220	13	37	125	24

ZQGL
Load disconnector

ZQGL-1250A~1600A Load-Disconnector Outline Drawing



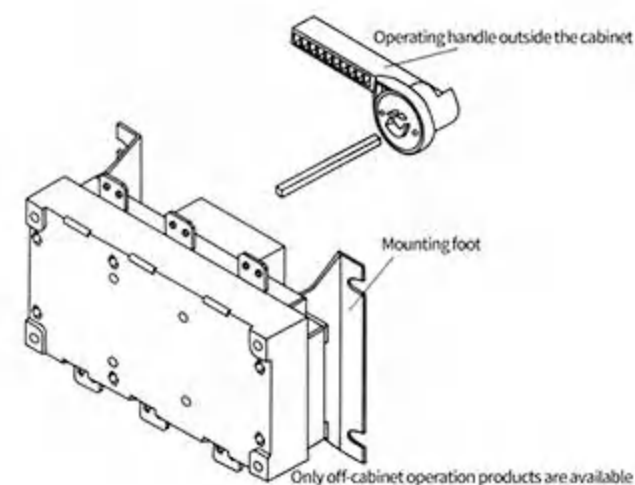
Overall dimensions and installation dimensions of ZQGL-1250A~1600A

Specifications	Overall dimensions and installation dimensions									
	A	B	J	J1	N	R	S	T	Y	
1250/3	378	315	353	353	186	60	56	8	48	
1250/4	498	315	473	473	246	60	56	8	48	
1250/3	378	357	353	353	186	80	78.5	8	48	
1250/4	498	3.57	473	473	246	80	78.5	8	48	
1600/3	378	357	353	353	186	80	78.5	10	49	
1600/4	498	357	473	473	246	80	78.5	10	49	

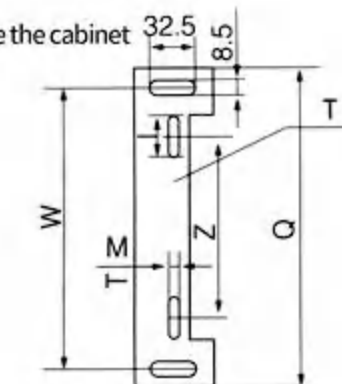
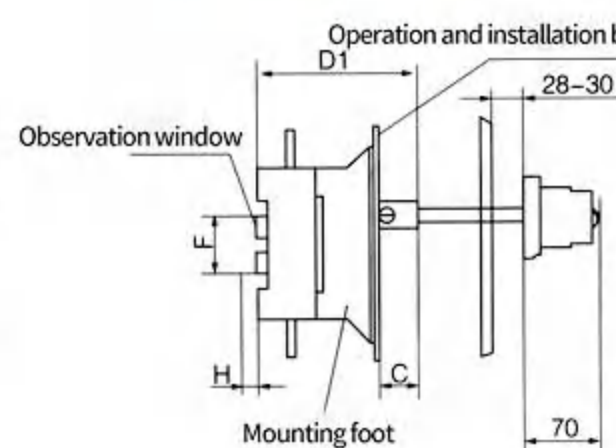
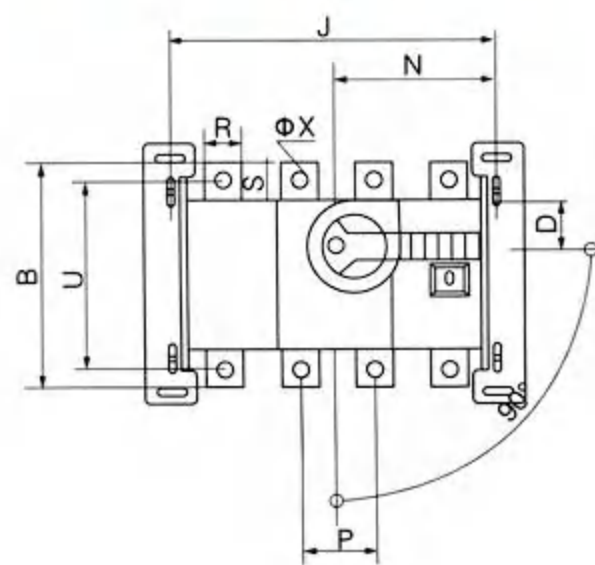
ZQGL
Load disconnector

ZQGL-125A~630A/H rear operating load - disconnector

- ◇ 125A~630A is applicable to the connection and disconnection of circuits or electrical isolation, and above 1250A is only applicable to electrical isolation.
- ◇ 125A-630A has three poles and four poles (three poles+neutral pole can be switched on and off).
- ◇ Under 630A, products with observation windows can be provided as required to directly observe the on-off state of the contacts.
- ◇ Two sets of auxiliary points can be equipped as required.
- ◇ The electrical and mechanical properties are the same as those of ZQGL-125~1600.

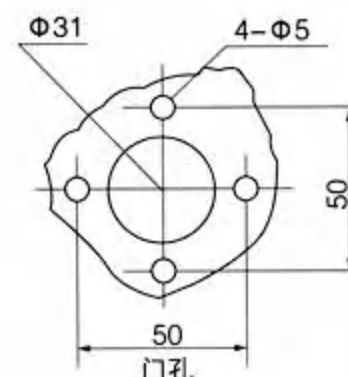
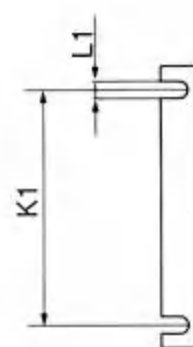


ZQGL-125A~630A/H rear operating load - disconnector



Operation and installation base plate outside the cabinet

ZQGL-125~630JKH Operation outside the cabinet



Mounting foot

Installation dimension of handle base outside 125-630A cabinet

Specifications	Footing size	
	K1	L1
ZQGL-1250	238	10
ZQGL-1600	238	15

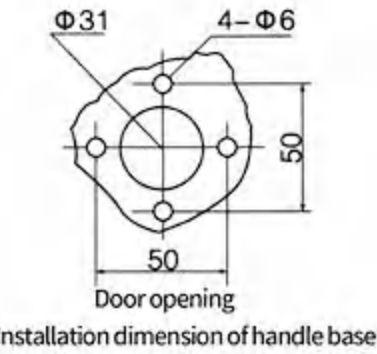
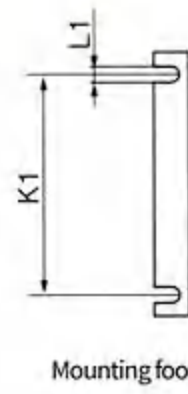
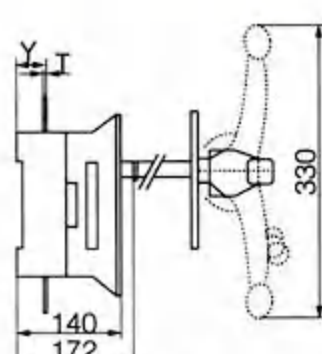
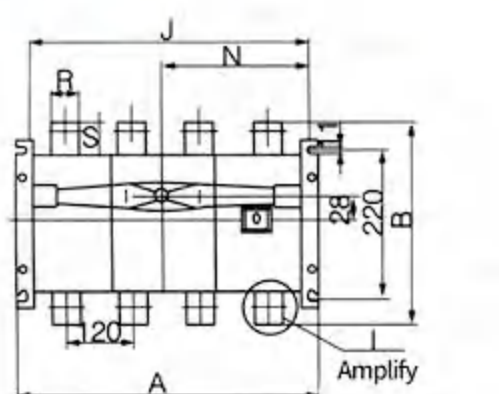
Specifications	Base plate size					
	I	M	Z	W	Q	T
ZQGL-125~630A						
125	60	6.5	115	240	270	3
160	60	6.5	115	240	270	3
200	62	8.5	115	240	270	3
250	62	8.5	115	240	270	3
315	65	11	170	280	311	4
400	65	11	170	280	311	4
500	65	11	170	280	311	4
630	65	11	170	280	311	4

ZQGL
Load disconnector

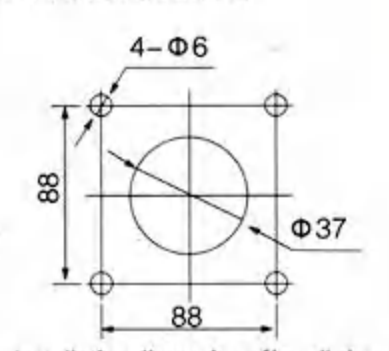
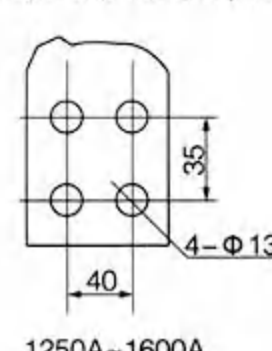
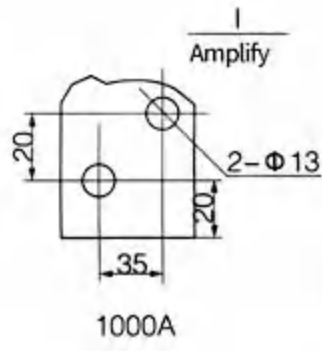
ZQGL-125A~630A/H rear operating load - external dimension of disconnector

Specifications	Base plate size												
	B	C	D	D1	J	N	P	R	S	U	ΦX	F	H
ZQGL-125~630A/H													
125/3	135	14	27	92	120	75	35	20	25	115	9	52	10
125/4	135	14	27	92	150	75	35	20	25	115	9	52	10
160/3	135	14	27	92	120	75	35	20	25	115	9	52	10
160/4	135	14	27	92	150	75	35	20	25	115	9	52	10
200/3	170	16	35	98	160	126	50	25	30	140	11	79	13
200/4	170	16	35	98	210	126	50	25	30	140	11	79	13
250/3	170	16	35	98	160	126	50	25	30	140	11	79	13
250/4	170	16	35	98	210	126	50	25	30	140	11	79	13
315/3	240	15	50	135	210	135	65	30	40	205	11	125	24
315/4	240	15	50	135	270	135	65	30	40	205	11	125	24
400/3	240	15	50	135	210	135	65	30	40	205	11	125	24
400/4	240	15	50	135	270	135	65	30	40	205	11	125	24
500/3	259	15	50	135	210	135	65	40	49	220	13	125	24
500/4	259	15	50	135	270	135	65	40	49	220	13	125	24
630/3	259	15	50	135	210	135	65	40	49	220	13	125	24
630/4	259	15	50	135	270	135	65	40	49	220	13	125	24

ZQGL-125A~630A Load-disconnector overall dimension



ZQGL-1000~1600JH Operation outside of the cabinet



Installation dimension of handle base outside type A cabinet above 1000A

Specifications	Footing size	
	K1	L1
ZQGL-1250	238	10
ZQGL-1600	238	15

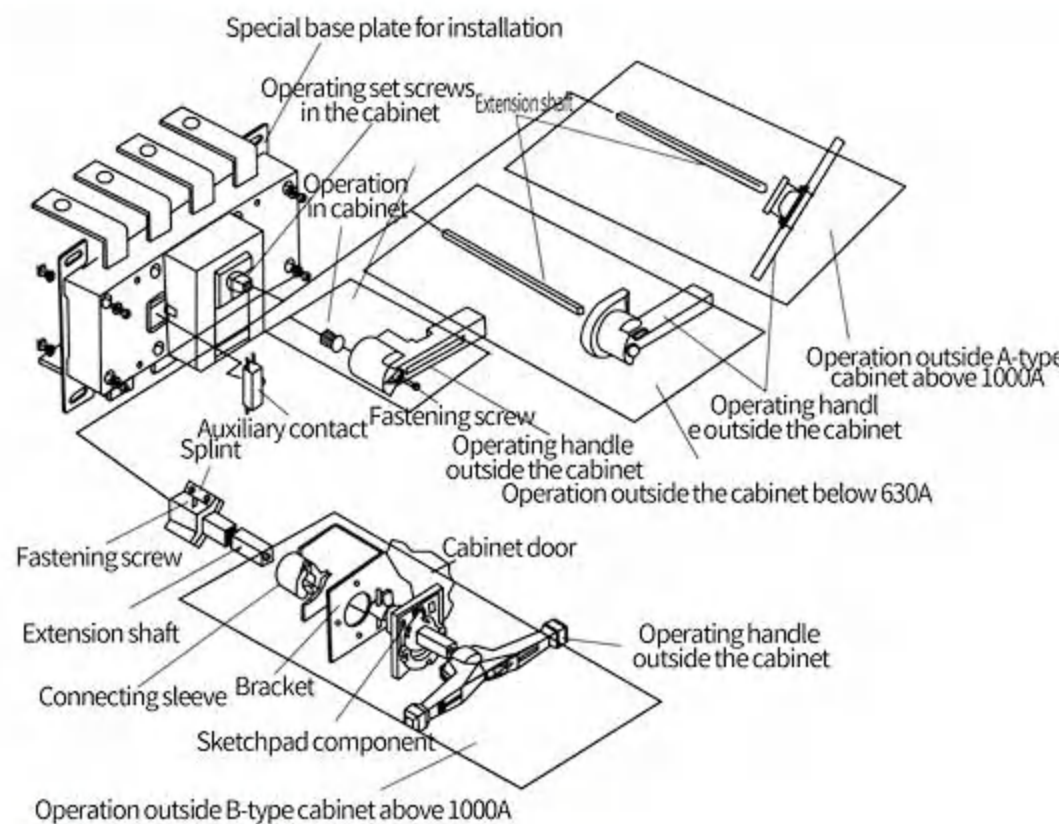
Specifications	Base plate size									
	A	B	J	J1	N	R	S	T	Y	
ZQGL-1250~1600A/H										
1250/3	378	315	353	353	174	60	56	8	48	
1250/4	498	315	473	473	234	60	56	8	48	
1250/3	378	357	353	353	174	80	78.5	8	48	
1250/4	498	357	473	473	234	80	78.5	8	48	
1600/3	378	357	353	353	174	80	78.5	10	49	
1600/4	498	357	473	473	234	80	78.5	10	49	

ZQGL
Load disconnector

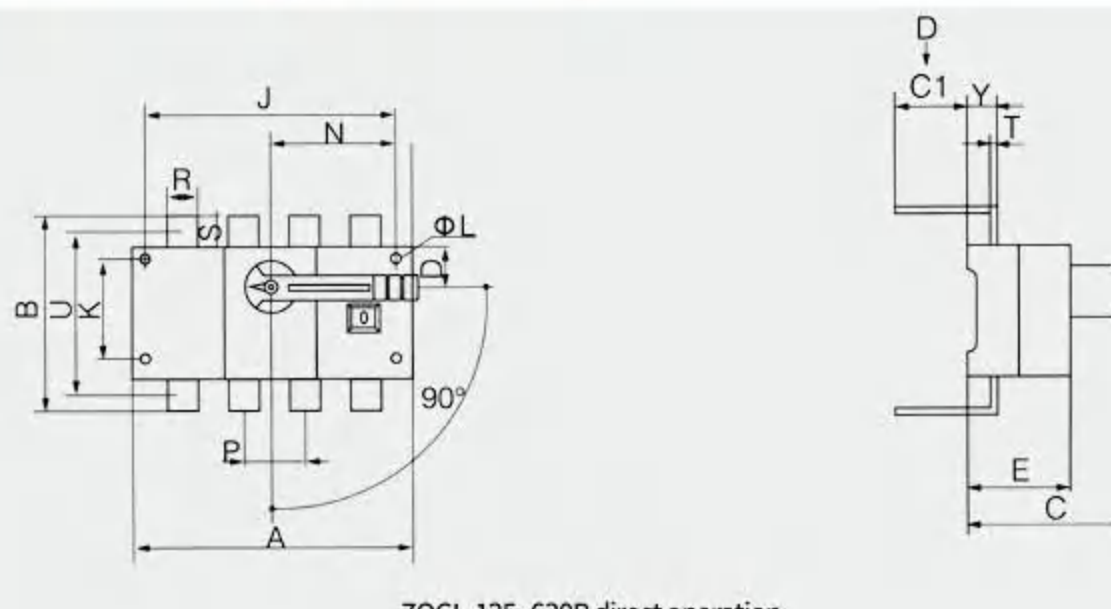
ZQGL-125A~1600A/B rear wiring

- ◇ 125A-630A is applicable to the connection and disconnection of circuits or electrical isolation;
- ◇ Above 1250A is only applicable to electrical isolation;
- ◇ 125A-630A has three poles and four poles (three poles+neutral pole can be switched on and off);
- ◇ Under 630A, products with observation windows can be provided as required to directly observe the on-off status of contacts;
- ◇ Two sets of auxiliary contacts can be equipped as required;
- ◇ Electrical and mechanical properties correspond to those of ZQGL-125~1600.

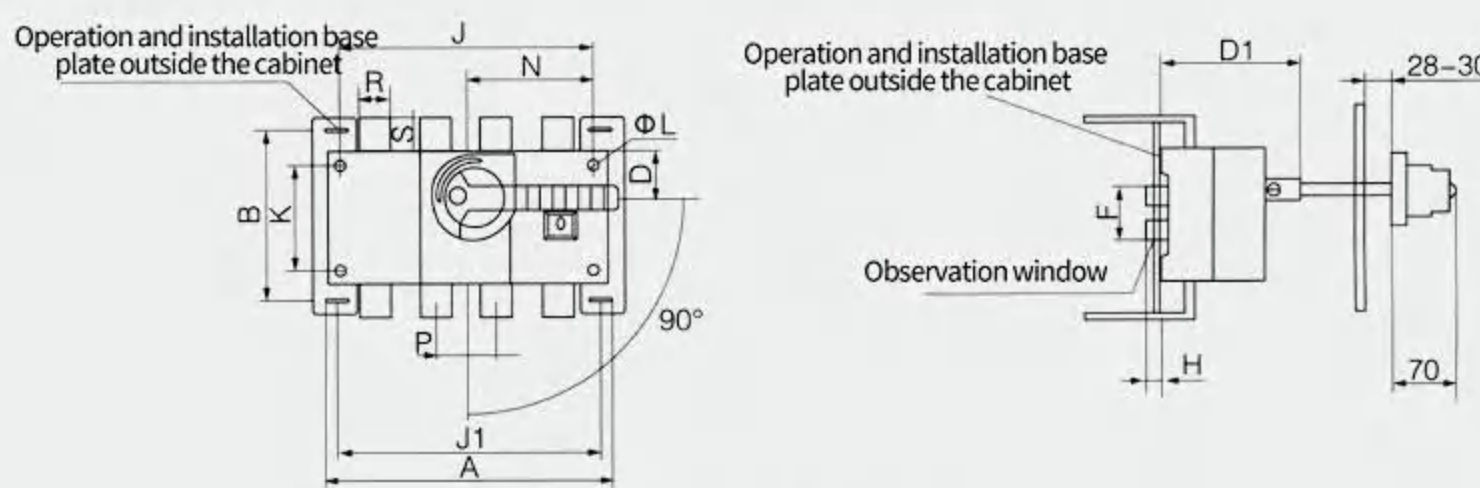
Installation diagram



ZQGL-125A~630A/B rear wiring outline drawing



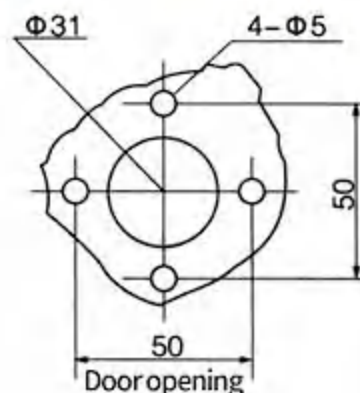
ZQGL-125~630B direct operation



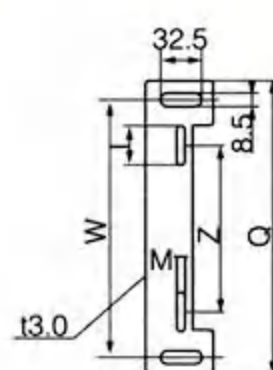
ZQGL-125~630JKB direct operation

ZQGL
Load disconnector

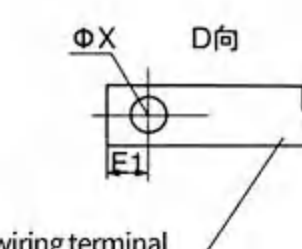
ZQGL-125A~630A/B rear wiring load-disconnector outline drawing



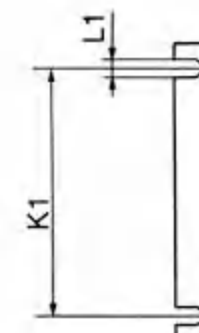
Installation dimension of handle base outside 125-630A cabinet



Installation dimension of handle base outside 125-630A cabinet



Rear wiring terminal



Mounting foot

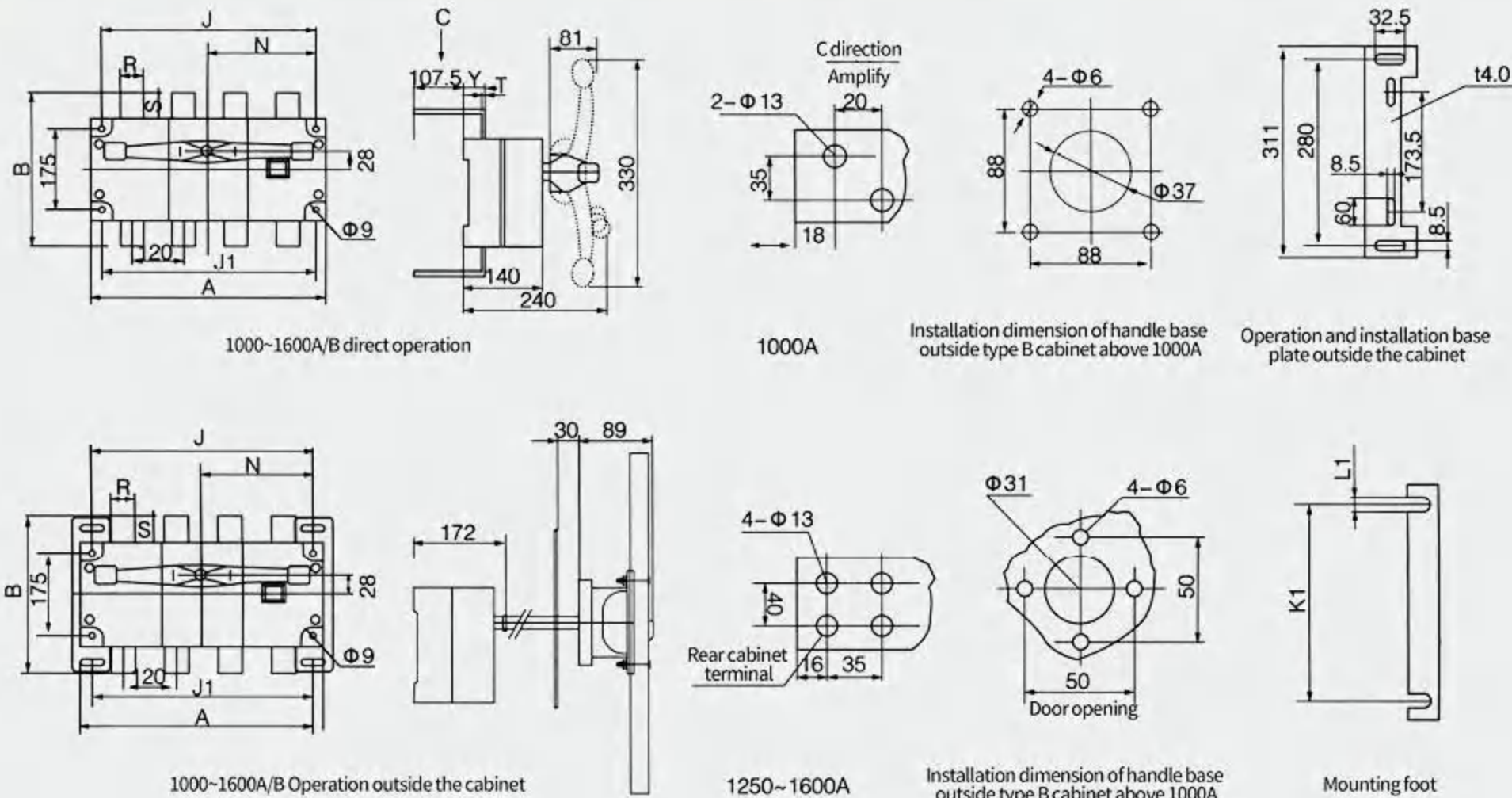
Specifications	Footing size	
	K1	L1
ZQGL-125~160	95	7
ZQGL-200~250	113	9
ZQGL-315~630	180	9.5

Specifications	Footing size				
	I	M	Z	W	Q
ZQGL-125~630A/B					
125	55	5.5	85	190	218
160	55	5.5	85	190	218
200	55	5.5	85	190	218
250	55	5.5	85	190	218
315	60	6.5	130	240	270
400	60	6.5	130	240	270
500	60	6.5	130	240	270
630	60	6.5	130	240	270

Specifications	Base plate size																					
	A	B	C	C1	D	D1	E	E1	OL	J	J1	K	N	P	R	S	T	U	ΦX	Y	F	H
ZQGL-125~630A/B																						
125/3	140	135	116	70	27	92	73	10	5.5	120	120	65	75	35	20	25	3	115	9	20	52	10
125/4	170	135	116	70	27	92	73	10	5.5	150	150	65	75	35	20	25	3	115	9	20	52	10
160/3	140	135	116	70	27	92	73	10	5.5	120	120	65	75	35	20	25	3	115	9	20	52	10
160/4	170	135	116	70	27	92	73	10	5.5	150	150	65	75	35	20	25	3	115	9	20	52	10
200/3	180	170	130	75	35	98	84	15	5.5	160	160	90	126	50	25	30	3	140	11	25	79	13
200/4	230	170	130	75	35	98	84	15	5.5	210	210	90	126	50	25	30	3	140	11	25	79	13
250/3	180	170	130	75	35	98	84	15	5.5	160	160	90	126	50	25	30	3	140	11	25	79	13
250/4	230	170	130	75	35	98	84	15	5.5	210	210	90	126	50	25	30	3	140	11	25	79	13
315/3	230	240	172	83	50	135	117	17	7	210	210	140	135	65	30	40	5	205	11	37	125	24
315/4	290	240	172	83	50	135	117	17	7	270	270	140	135	65	30	40	5	205	11	37	125	24
400/3	230	240	172	83	50	135	117	17	7	210	210	140	135	65	30	40	5	205	11	37	125	24
400/4	290	240	172	83	50	135	117	17	7	270	270	140	135	65	30	40	5	205	11	37	125	24
500/3	230	259	173	83	50	135	117	20	7	210	210	140	135	65	40	49	5	220	13	37	125	24
500/4	290	259	173	83	50	135	117	20	7	270	270	140	135	65	40	49	5	220	13	37	125	24
630/3	230	259	173	83	50	135	117	20	7	210	210	140	135	65	40	49	5	220	13	37	125	24
630/4	290	259	173	83	50	135	117	20	7	270	270	140	135	65	40	49	5	220	13	37	125	24

ZQGL
Load disconnector

ZQGL-1250A~1600A/B rear wiring load disconnector outline drawing



Specifications	Footing size	
	K1	L1
ZQGL-1250	238	10
ZQGL-1600	238	10

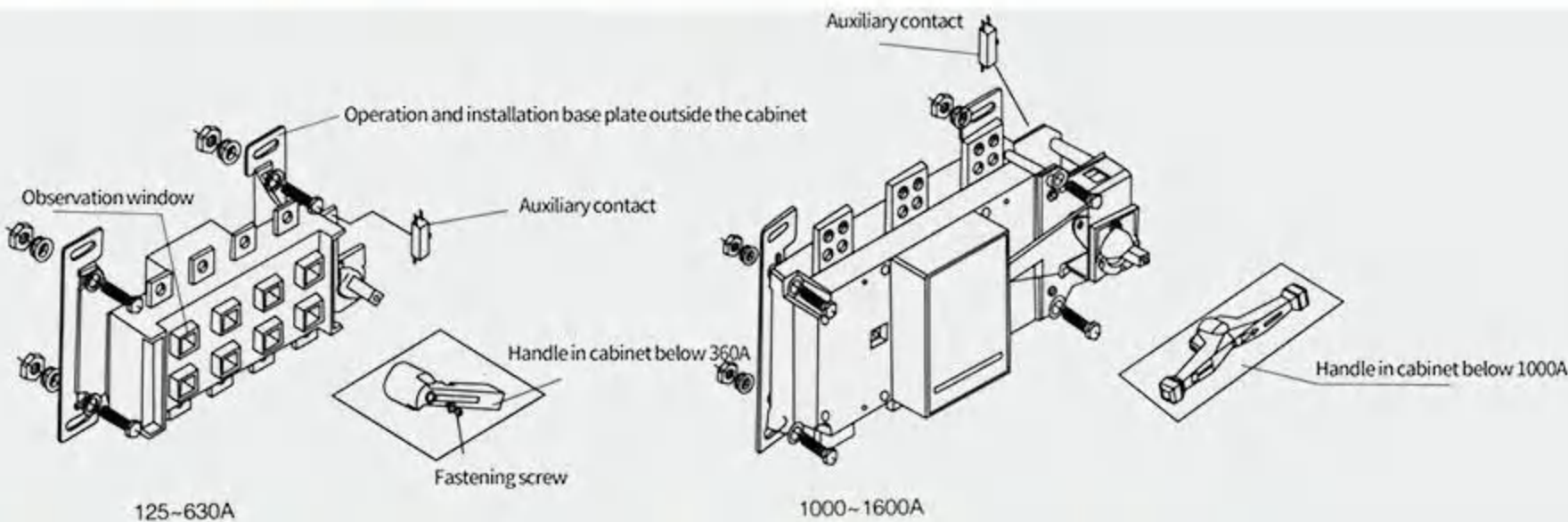
Specifications	Overall dimensions and installation dimensions									
	A	B	J	J1	N	R	S	T	Y	
ZQGL-1250~1600A/B										
1250/3	378	315	353	353	174	60	56	8	48	
1250/4	498	315	473	473	234	60	56	8	48	
1250/3	378	357	353	353	174	80	78.5	8	48	
1250/4	498	357	473	473	234	80	78.5	8	48	
1600/3	378	357	353	353	174	80	78.5	10	49	
1600/4	498	357	473	473	234	80	78.5	10	49	

ZQGL-125A~1600A side door operating load - disconnector

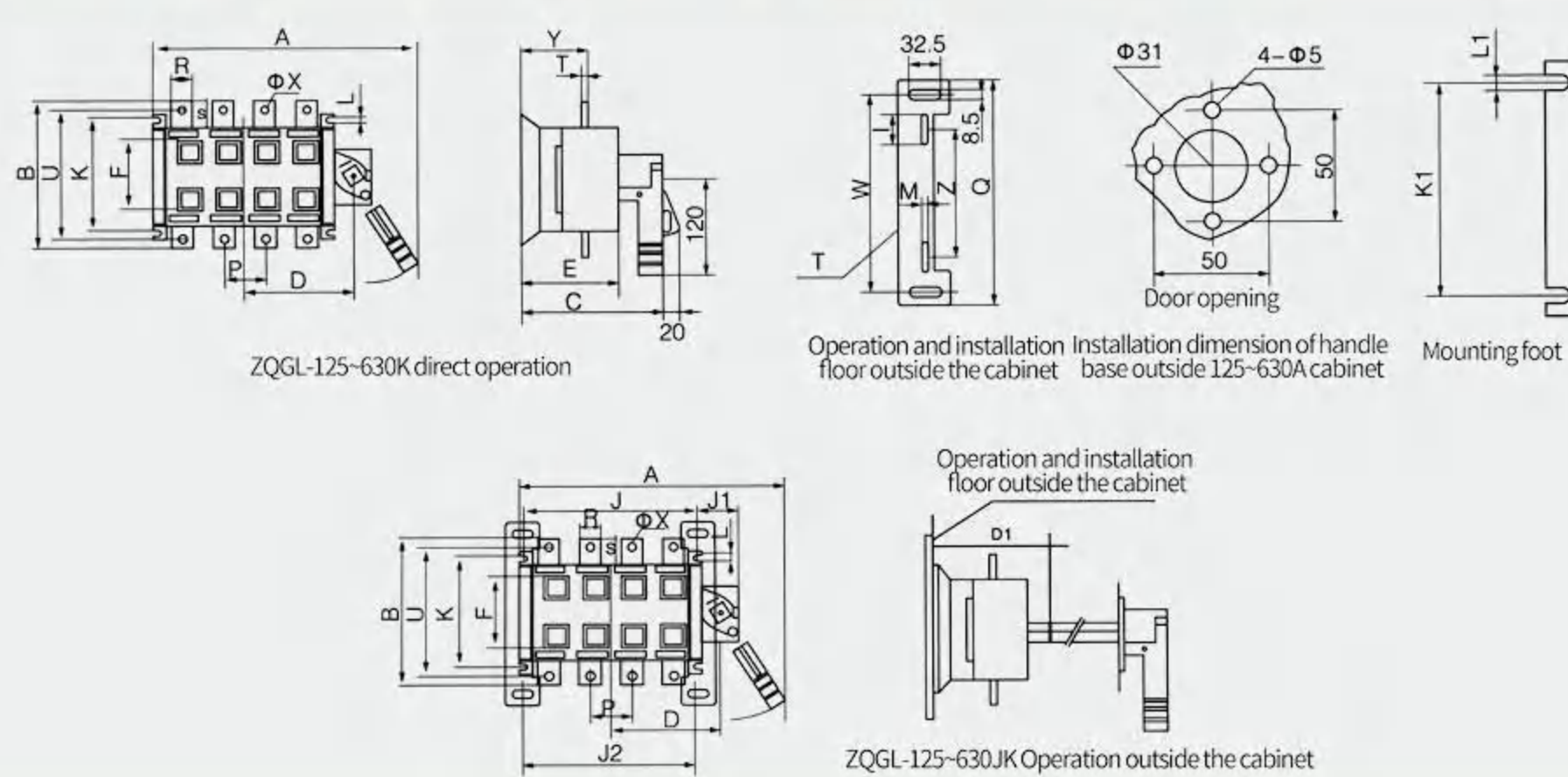
- ◇ 125A~1600A is applicable to the connection and disconnection of circuits or electrical isolation;
- ◇ Above 1250A is only applicable to electrical isolation;
- ◇ 125A~630A has three poles and four poles (three poles+neutral pole can be switched on and off);
- ◇ Under 630A, products with observation windows can be provided as required to directly observe the on-off status of contacts;
- ◇ Two sets of auxiliary contacts can be equipped as required;
- ◇ Electrical and mechanical properties are the same as those of ZQGL-125~1600A.

ZQGL
Load disconnector

ZQGL-125A~1600A side door operating load - disconnector



ZQGLC-125A~630A/B side door operating load-disconnector outline drawing



Specifications	Footing size	
	K1	L1
ZQGL-125~160	95	7
ZQGL-200~250	113	9
ZQGL-315~630	180	9.5

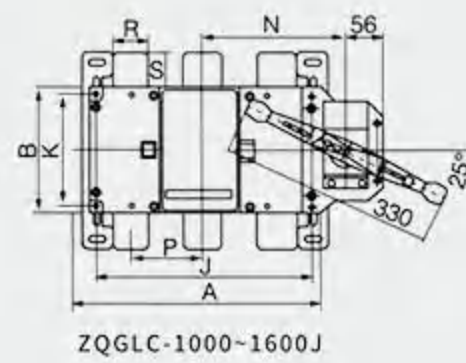
Specifications	Overall dimension and installation dimension					
	I	M	Z	W	Q	T
ZQGL-125~630A/B						
125	60	6.5	115	240	270	3
160	60	6.5	115	240	270	3
200	62	8.5	115	240	270	3
250	62	8.5	115	240	270	3
315	65	11	170	280	311	4
400	65	11	170	280	311	4
500	65	11	170	280	311	4
630	65	11	170	280	311	4

ZQGL
Load disconnector

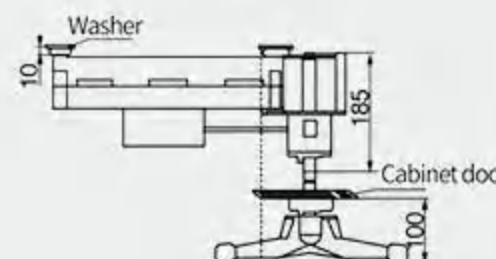
ZQGLC-125A~630A/B side door operating load-disconnector outline drawing

Specifications	Base plate size																		
	A	B	C	D	D1	E	J	J1	J2	K	P	R	S	T	U	ΦX	Y	L	F
ZQGLC-125~630A/B																			
125/3	267	135	146	89	123	88	120	65	120	95	35	20	25	3	115	9	52	7	59
125/4	297	135	146	104	123	88	150	65	150	95	35	20	25	3	115	9	52	7	59
160/3	267	135	146	89	123	88	120	65	120	95	35	20	25	3	115	9	52	7	59
160/4	297	135	146	104	123	88	150	65	150	95	35	20	25	3	115	9	52	7	59
200/3	308	170	156	110	133	98	160	65	160	115	50	25	30	3	140	11	60	9	76
200/4	358	170	156	135	133	98	210	65	210	115	50	25	30	3	140	11	60	9	76
250/3	308	170	156	110	133	98	160	65	160	115	50	25	30	3	140	11	60	9	76
250/4	358	170	156	135	133	98	210	65	210	115	50	25	30	3	140	11	60	9	76
315/3	420	240	215	150	162	127	210	77	210	180	65	30	40	5	205	11	80	11	94
315/4	480	240	215	180	162	127	270	77	270	180	65	30	40	5	205	11	80	11	94
400/3	420	240	215	150	162	127	210	77	210	180	65	30	40	5	205	11	80	11	94
400/4	480	240	215	180	162	127	270	77	270	180	65	30	40	5	205	11	80	11	94
500/3	420	259	215	150	162	127	210	77	210	180	65	40	49	5	220	13	80	11	94
500/4	480	259	215	180	162	127	270	77	270	180	65	40	49	5	220	13	80	11	94
630/3	420	259	215	150	162	127	210	77	210	180	65	40	49	5	220	13	80	11	94
630/4	480	259	215	180	162	127	270	77	270	180	65	40	49	5	220	13	80	11	94

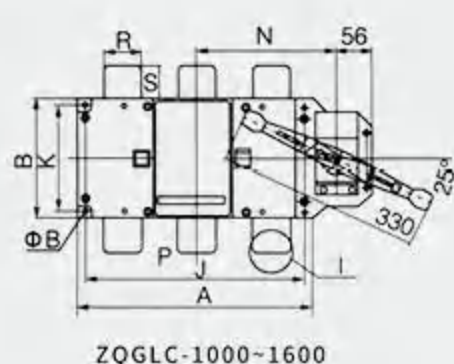
ZQGLC-125A~630A/B side door operating load-disconnector outline drawing



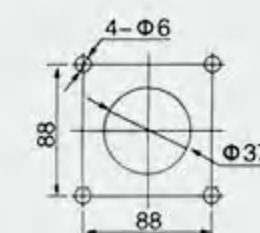
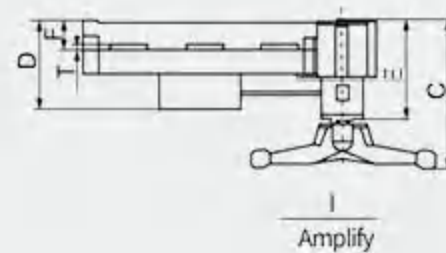
ZQGLC-1000~1600J



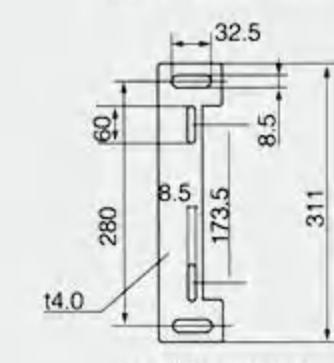
Installation dimension of handle base outside type B cabinet above 1000A



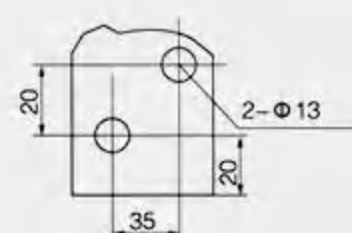
ZQGLC-1000~1600



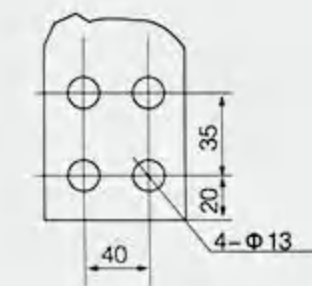
Installation dimension of handle base outside type A cabinet above 1000A



柜外操作安装底板



1000A



1250 1600A

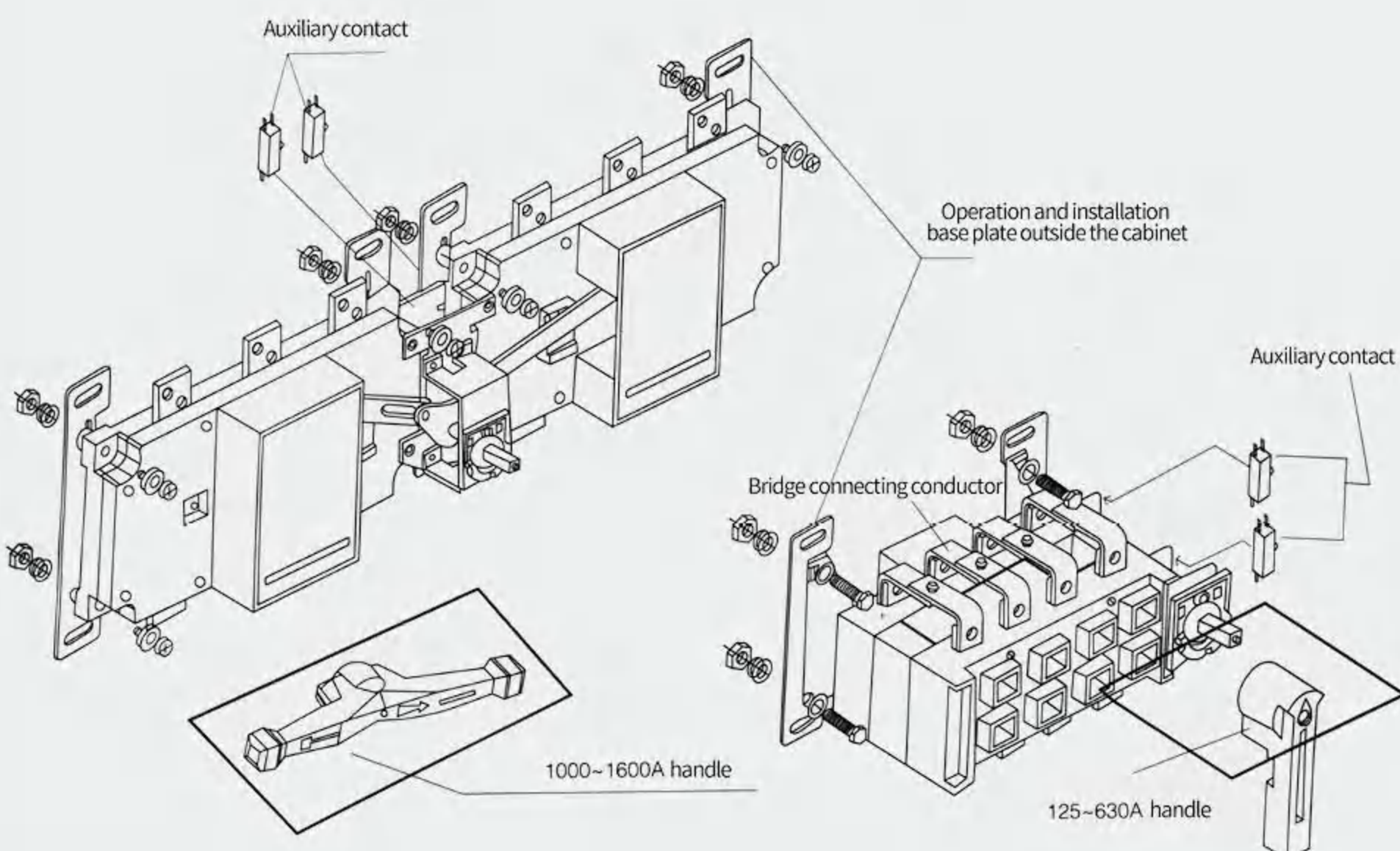
ZQGL
Load disconnector

ZQGLC-1250~1600A side operating load - installation dimension of disconnector

Specifications	Base plate size																
	A	B	C	D	E	F	J	K	中B	N	P	Q	R	S	T	W	Z
ZQGLC-1250~1600A/B	378	200	242	140.5	163	47.5	353	175	8.5	229	120	311	60	56	8	280	224
1250/3	378	200	242	140.5	163	47.5	473	175	8.5	298	120	311	60	56	8	280	224
1250/4	498	200	242	140.5	163	47.5	473	175	8.5	298	120	311	80	69	8	280	224
1250/3	378	200	242	140.5	163	47.5	353	175	8.5	229	120	311	80	69	8	280	224
1250/4	498	200	242	140.5	163	47.5	473	175	8.5	298	120	311	80	69	8	280	224
1600/3	378	200	242	140.5	163	47.5	353	175	8.5	229	120	311	80	69	10	280	224
1600/4	498	200	242	140.5	163	47.5	473	175	8.5	298	120	311	80	69	10	280	224

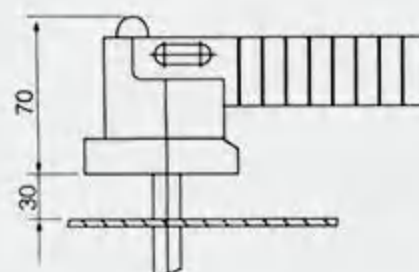
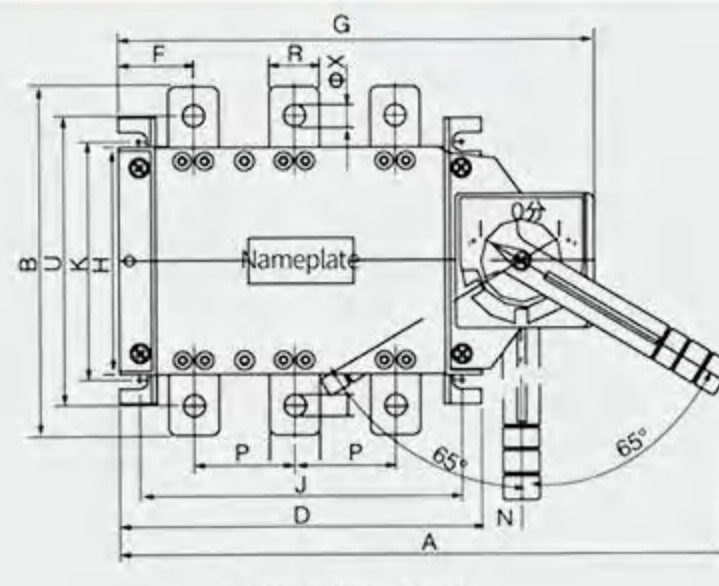
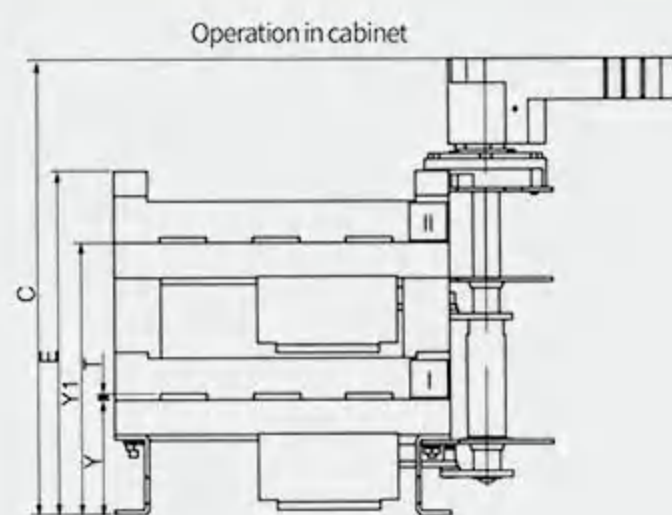
ZQGLC-125A~1600A side operating load - disconnector

- ◇ ZQGLZ-125 ~ 1600A is applicable for the switching of two low-voltage circuits or the switching or safety isolation of two load devices;
- ◇ Operation mode: the handle is installed on the switch;
- ◇ Operation outside the cabinet: the handle is installed outside the distribution cabinet;
- ◇ Products with observation windows can be provided as required to directly observe the on-off state of contacts;
- ◇ There are three poles and four poles (three poles+neutral pole can be switched on and off);
- ◇ Extended shaft is used for operation outside the cabinet;
- ◇ Two sets of auxiliary contacts can be equipped as required;
- ◇ Electrical and mechanical properties are the same as those of ZQGL-125~1600;
- ◇ It can provide the incoming terminal or outgoing terminal of the bridge-type connecting conductor switch.



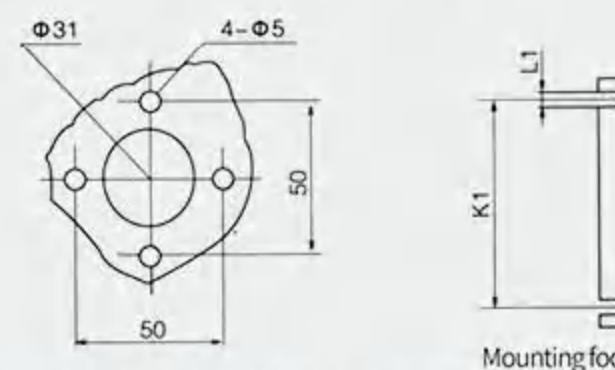
ZQGL
Load disconnector

ZQGLC-125~630A/B Side Operating Load-Disconnector Outline Drawing



Operating handle outside the cabinet

Installation dimension of handle base outside the cabinet below 630A



Specifications

Footing size

L1

ZQGL-125~160

K1

7

ZQGL-200~250

113

9

ZQGL-315~630

180

9.5

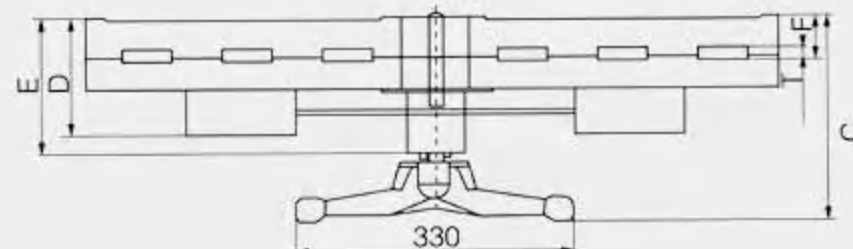
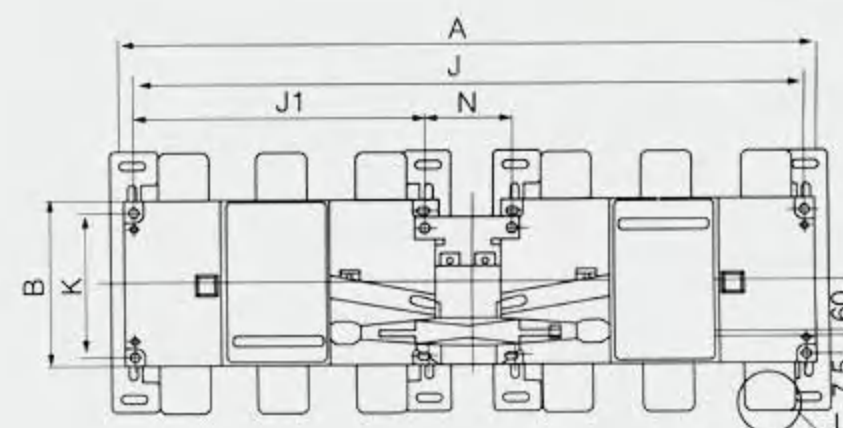
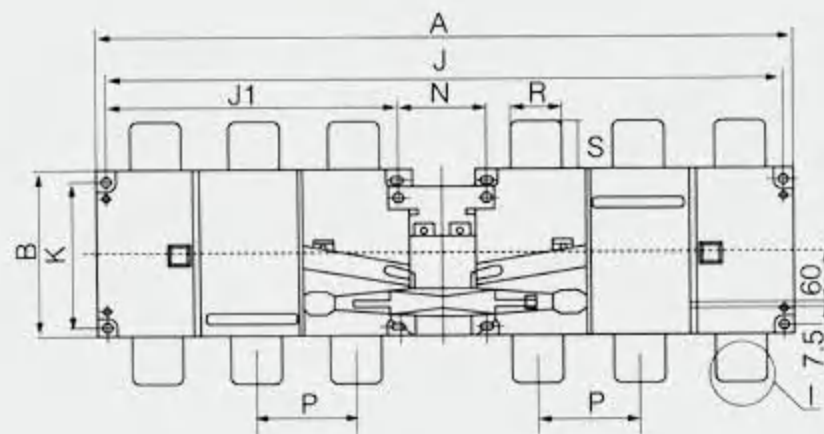
Specifications

Overall dimension and installation dimension

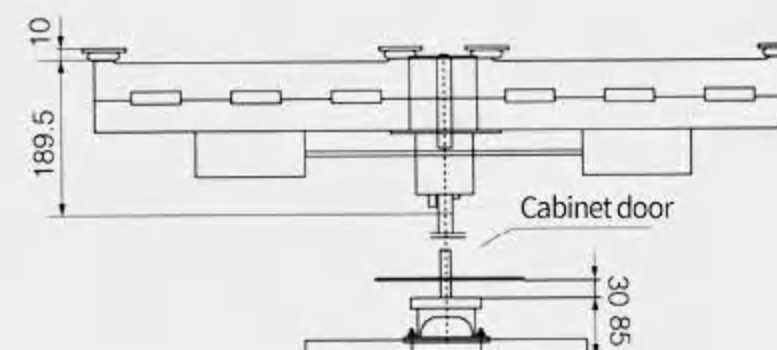
ZQGLZ-125~630A	A	B	C	D	E	F	G	H	J	K	L	N	P	R	T	U	ΦX	Y	Y1
125/3	267	135	220	140	152	30	195	85	120	95	7	20	35	20	3	115	9	52	124
125/4	297	135	220	170	152	30	225	85	120	95	7	20	35	20	3	115	9	52	124
160/3	267	135	220	140	152	30	195	85	120	95	7	20	35	20	3	115	9	52	124
160/4	297	135	220	170	152	30	225	85	120	95	7	20	35	20	3	115	9	52	124
200/3	420	170	240	180	180	37	235	110	160	115	9	20	50	25	3	140	11	60	142
200/4	480	170	240	230	180	37	285	110	160	115	9	20	50	25	3	140	11	60	142
250/3	420	170	240	180	180	37	235	110	160	115	9	20	50	25	3	140	11	60	142
250/4	480	170	240	230	180	37	285	110	160	115	9	20	50	25	3	140	11	60	142
315/3	420	240	330	230	244	48	300	160	210	180	10	35	65	30	5	205	11	80	194
315/4	480	240	330	290	244	48	360	160	270	180	10	35	65	30	5	205	11	80	194
400/3	420	240	330	230	244	48	300	160	210	180	10	35	65	30	5	205	11	80	194
400/4	480	240	330	290	244	48	360	160	270	180	10	35	65	30	5	205	11	80	194
500/3	420	259	330	230	244	48	300	160	210	180	10	35	65	40	5	220	13	80	194
500/4	480	259	330	290	244	48	360	160	270	180	10	35	65	40	5	220	13	80	194
630/3	420	259	330	230	244	48	300	160	210	180	10	35	65	40	5	220	13	80	194
630/4	480	259	330	290	244	48	360	160	270	180	10	35	65	40	5	220	13	80	194

ZQGL
Load disconnector

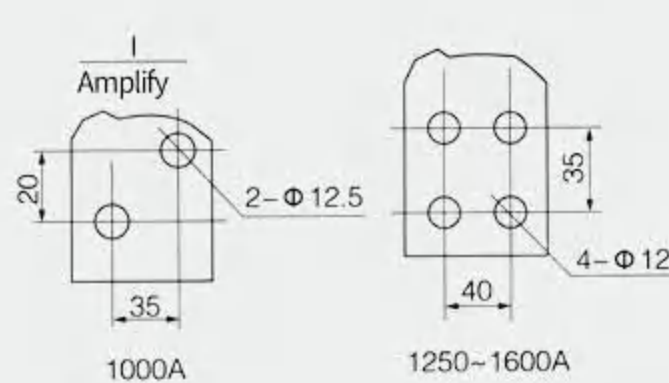
ZQGLC-1250~1600A side operating load - installation dimension of disconnector



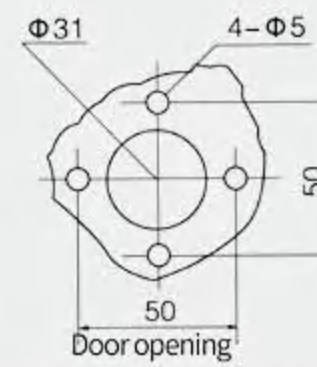
ZQGLZ-1000~1600A/3



ZQGLZ-1000~1600A/3J



Mounting foot



Size of handle base outside the cabinet above 1000A

Specifications

Foot size

K1

L1

ZQGL-1250A

238

10

ZQGL-1600A

238

15

ZQGL-2000A

238

12

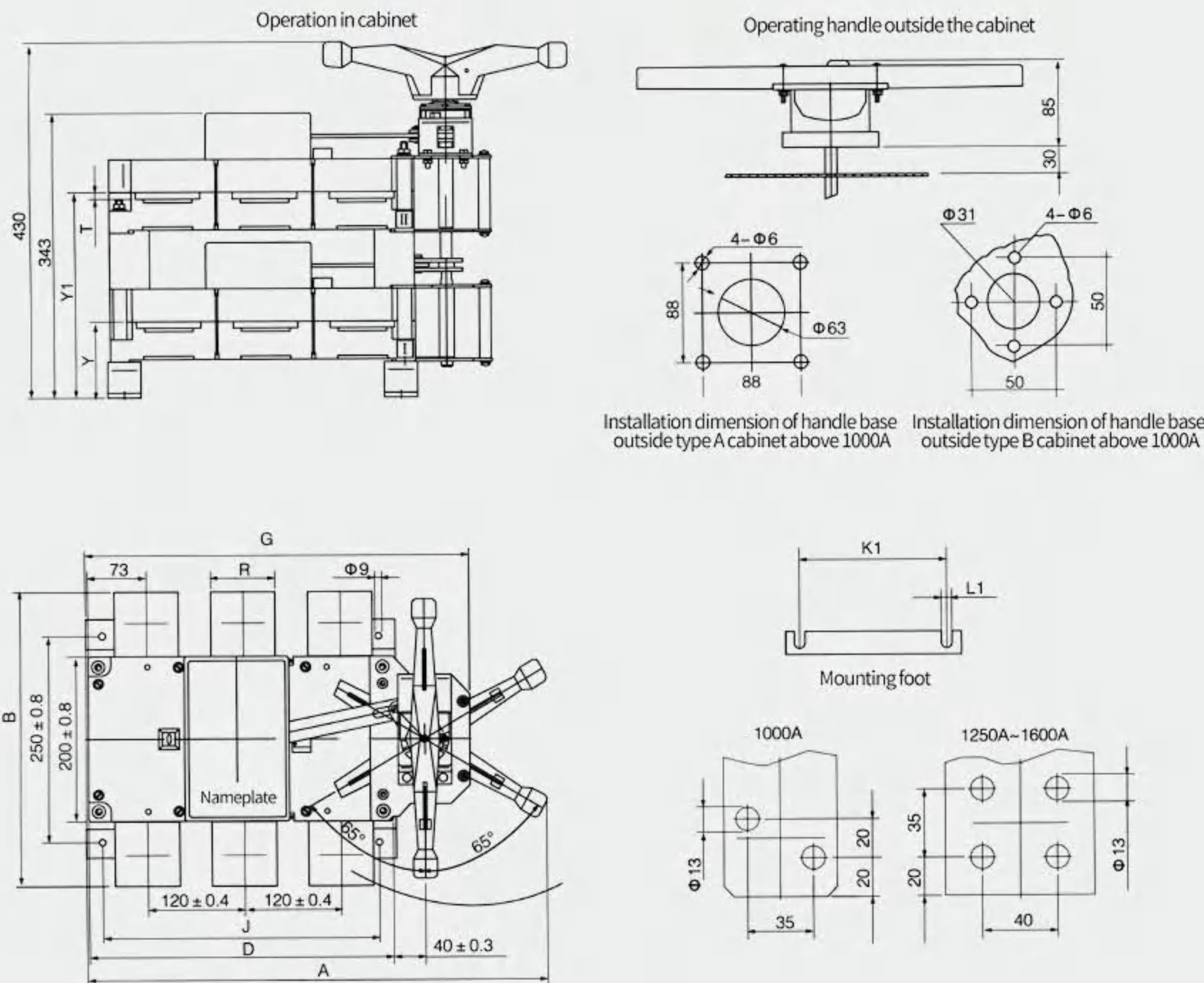
Specifications

Overall dimension and installation dimension

Specifications	A	B	C	D	E	F	J	J1	K	N	P	R	S	T
ZQGLZ-1250~1600A														
1250/3	836	200	242	140	168	48	811	353	175	105	120	60	56	8
1250/4	1076	200	242	140	168	48	1051	467	175	105	120	60	56	8
1250/3	836	200	242	140	168	48	811	353	175	105	120	80	78	8
1250/4	1076	200	242	140	168	48	1051	467	175	105	120	80	78	8
1600/3	836	200	242	140	168	49	811	353	175	105	120	80	78	10
1600/4	1076	200	242	140	168	49	1051	467	175	105	120	80	78	10

ZQGL
Load disconnector

ZQGLZ-1250~1600A upper and lower transfer load disconnector overall dimensions



Specifications	Foot size	
	K1	L1
ZQGL-1250A	238	10
ZQGL-1600A	238	15
ZQGL-2000A	238	12

Specifications	Overall dimension and installation dimension									
	A	B	D	G	J	R	T	Y	Y1	
ZQGLZ-1250~1600A										
1250/3	578	312	378	476	343	60	8	92	248	
1250/4	698	312	498	596	463	60	8	92	248	
1250/3	578	356	378	476	343	80	8	92	248	
1250/4	698	356	498	596	463	80	8	92	248	
1600/3	578	356	378	476	343	80	10	93	249	
1600/4	698	356	498	596	463	80	10	93	249	