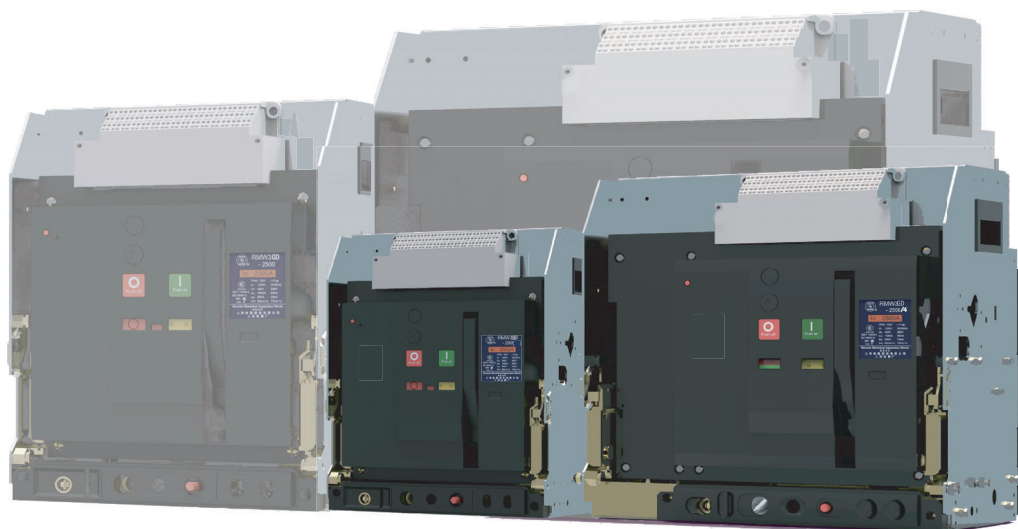


# RMW3GD

## 直流隔离开关



## 目录

简介	RMW3GD-1
主要性能与技术参数	RMW3GD-4
附件及功能	RMW3GD-5
二次接线图	RMW3GD-9
外形及安装尺寸	RMW3GD-10
订货格式	RMW3GD-31

# RMW3GD 系列直流隔离开关

## 用途

RMW3GD-2500、4000直流隔离开关。用于额定电压为直流DC1500V及以下，额定电流630-4000A的配电网中，主要用于低压配电电路中作为主回路的接通和断开，并起隔离作用。

## 工作条件

环境温度： $-40^{\circ}\text{C} \sim +70^{\circ}\text{C}$ ；且其24小时的平均值不超过 $+35^{\circ}\text{C}$ 。

极限大气条件：最高温度为 $+40^{\circ}\text{C}$ 时，空气的相对湿度不超过50%，在较低温度下可以有较高的相对湿度，例如： $20^{\circ}\text{C}$ 时达90%。对由于温度变化偶尔产生的凝露应采取特殊的措施。

污染等级：3级。

海拔高度：安装地点的海拔不超过2000m，2000m以上必须降容使用。

电磁干扰：通过GB/T 14048.3规定的电磁适应性试验（EMC）。

## 标准

GB/T 14048.1 IEC 60947-1

GB/T 14048.3 IEC 60947-3

电流、电压规格适用于  
更**丰富**的场景

操作性能**更便捷**  
可靠性**更高**

**模块化**结构  
通用性**强**、**体积小**



RM W 3 G D - □ / □

企业代号 ——  
万能式断路器 ——  
设计序号 ——  
极数(如4代表4极，3极省略) ——  
断路器壳架等级电流 ——  
D代表直流 ——  
隔离开关 ——

安 装 方 式：固定式、抽屉式

接 线 方 式：水平A型接线、水平B型接线、垂直A型接线、垂直B型接线

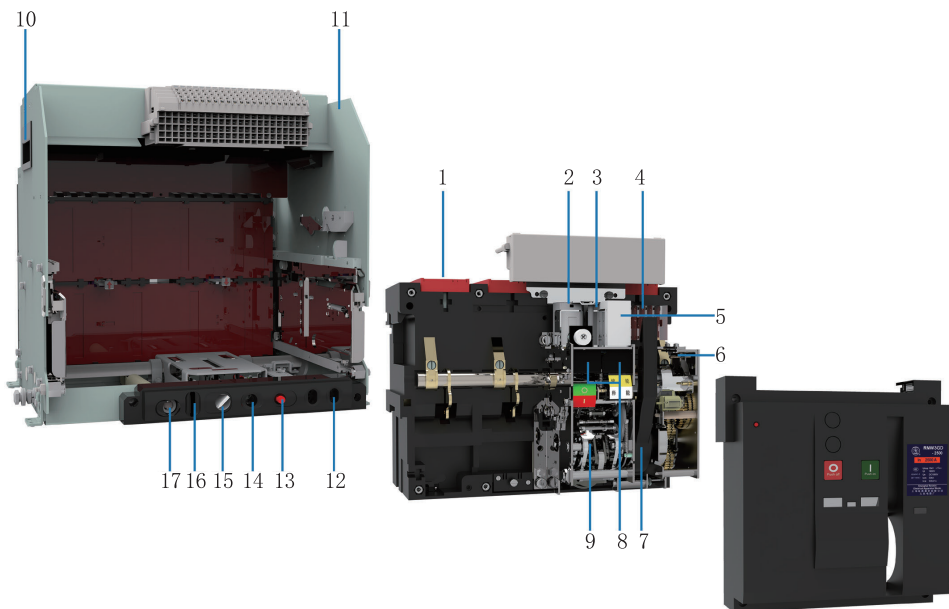
串 联 极 数：三极、四极

操 作 方 式：手动储能操作、电动机储能操作

脱扣器种类：欠电压瞬时（或延时）脱扣器、分励脱扣器

RMW3GD-1

RMW3GD-2



- |                |                      |
|----------------|----------------------|
| 1、灭弧罩          | 10、搬运把手              |
| 2、分励脱扣器        | 11、抽屉座               |
| 3、欠电压脱扣器       | 12、连接-试验-分离位置锁定装置    |
| 4、辅助开关         | 13、连接-试验-分离位置锁扣解锁装置  |
| 5、合闸电磁铁        | 14、摇柄插入位置            |
| 6、电动操作机构       | 15、连接-试验-分离位置指示      |
| 7、储能手柄         | 16、连接-试验-分离位置锁定的挂锁装置 |
| 8、分闸/合闸按钮(O/I) | 17、摇柄及其存放处           |
| 9、机构           |                      |

RMW3GD-3

### 主要性能与技术参数

隔离开关型号		RMW3GD-2500							
额定电流 (A)	In	630	800	1000	1250	1600	2000	2500	
额定绝缘电压 (V)	Ui	1600							
额定冲击耐受电压 (kV)	Uimp	15							
额定工作电压 (V)	Ue	DC500/750、DC1000			DC1000、DC1200/1500				
串联极数		3			4				
分断时间 (ms)		<30							
合闸时间 (ms)		<60							
分断能力									
额定短时耐受电流1s (kA)	I <sub>cw</sub>	DC500/750V	53			-			
		DC1000V	53			53			
		DC1200/1500V	-			53			
额定短路接通能力 (kA)	I <sub>cm</sub>	DC500/750V	80			-			
		DC1000V	53			53			
		DC1200/1500V	-			53			
安装、连接和维护									
寿命 (C/O周期)	机械	30000							
		电气	DC500/750V	3000			-		
			DC1000V	2000			-		
			DC1200/1500V	1000			-		
外形尺寸 W×H×D (mm)	固定3P		362×403×299						
	固定4P		457×403×299						
	抽屉3P		352×455×398						
	抽屉4P		447×455×398						
	重量 (kg)	固定3P		50					
		固定4P		66					
抽屉3P		80							
抽屉4P		105							

隔离开关型号		RMW3GD-4000					
额定电流 (A)	In	2000	2500	2900	3200	4000	
额定绝缘电压 (V)	Ui	1600					
额定冲击耐受电压 (kV)	Uimp	15					
额定工作电压 (V)	Ue	DC500/750、DC1000			DC1000、DC1200/1500		
串联极数		3			4		
分断时间 (ms)		<30					
合闸时间 (ms)		<60					
分断能力							
额定短时耐受电流1s (kA)	I <sub>cw</sub>	DC500/750V	55		-		
		DC1000V	55		55		
		DC1200/1500V	-		55		
额定短路接通能力 (kA)	I <sub>cm</sub>	DC500/750V	100		-		
		DC1000V	55		55		
		DC1200/1500V	-		55		
安装、连接和维护							
寿命 (C/O周期)	机械	20000					
		电气	DC500/750V	1000		-	
			DC1000V	800		-	
			DC1200/1500V	500		-	
外形尺寸 W×H×D (mm)	固定3P		422×403×299				
	固定4P		537×403×299				
	抽屉3P		412×455×398				
	抽屉4P		527×455×398				
	重量 (kg)	固定3P		61			
		固定4P		81			
抽屉3P		98					
抽屉4P		130					

注：产品的寿命次数为实验室数据

RMW3GD-4

## 附件及功能

### 电气附件



#### 分励脱扣器 (F)

- 可用于断路器的远距离跳闸
- 注：如分励脱扣器需要长时间通电工作，请在订货时注明

#### 闭合电磁铁 (X)

- 用于断路器储能状态下使断路器合闸

#### 欠电压脱扣器 (Q)

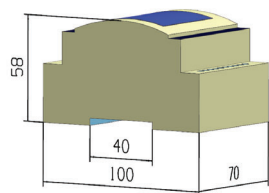
- 用于电源电压降至额定值的35%~70%Ue时瞬时(或延时)跳开断路器
- 只有当电压恢复到85%Ue时断路器才能可靠合闸

	AC (50/60Hz)	DC
Ue	400/380V 230/220V 110V	220V 110V
P	15VA	15W

注：F可靠动作范围:70%~110%Ue  
X可靠合闸范围:85%~110%Ue

	AC (50/60Hz)	DC
Ue	400/380V 230/220V 110V	220V 110V
P	15VA	15W

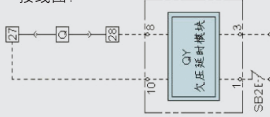
脱扣动作时间:0.5、1、2、3s±10%



#### 欠压延时模块 (QY)

- 防止短时电压降引起断路器误动作。延时装置与欠压脱扣器串联连接，且需安装在断路器外部，可装于成套柜内40mm标准导轨上

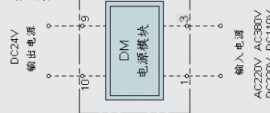
#### 接线图:



#### 电源模块 (DM)

- 提供智能控制器正常工作的电源，每台智能控制器配置一个电源模块。电源模块安装在断路器的外部，可装于成套柜内40mm标准导轨上（不同规格电源模块尺寸相同）

#### 接线图:

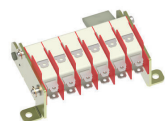


#### 电动操作机构 (M)

- 用于断路器电动储能和自动再储能功能

	AC (50/60Hz)	DC
Ue	400 (380) V 230 (220) V 110V	220V 110V

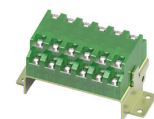
	AC (50/60Hz)	P
RMW3GD-2500	85VA	85W
RMW3GD-4000	110VA	110W



FK2-1

#### 辅助开关 (FK)

- 带公共点触点
  - 六常开六常闭FK2-1
- 无公共点触点
  - 六常开六常闭FK2-2



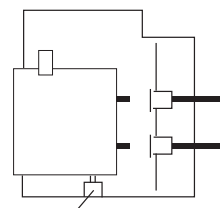
FK2-2

	AC (50/60Hz)	DC
Ue	400 (380) V 230 (220) V 110V	220V 110V
P	300VA	60W
Ie	6A	6A

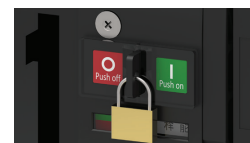
使用类别：AC-15、DC-13

## 附件及功能

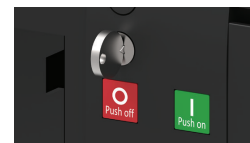
### 其他附件



位置触点信号装置



ES



FS



挂锁装置

钥匙



解扣按钮

#### 断路器连接、试验、分离位置触点信号装置:

- 用于指示断路器连接、试验、分离位置状态输出信号
- 连接位置有一开一闭
- 试验位置有一开一闭
- 分离位置有一开一闭
- 使用类型:AC-15、DC-13

#### “三位置”接线端子号

01	02	03	04	05	06	07	08	09
连接			试验			分离		
● ○			● T Test			● ○		
02			05			08		
01 03			04 06			07 09		

	AC (50Hz)	DC
Ue	400V	220V
P	300VA	60W
Ie	6A	6A

#### 按钮闭锁装置 (ES)

- 用于断路器手动“合闸”、“断开”按钮闭锁
- 按钮上加上此装置，不打开锁，就无法操作此两按钮（挂锁最大直径5~8mm，用户自备）

#### 分闸锁 (FS)

- 用于锁定断路器断开按钮
- 保证断路器无法进行合闸操作

#### 挂锁装置钥匙锁 (YS)

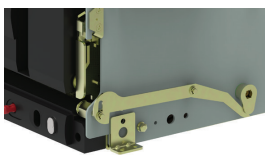
- 安装在抽屉座上，可用2种方式把断路器锁定在“分离”位置
- 挂锁装置断路器常备（挂锁最大直径5~7mm，用户自备）
- 使用钥匙锁，可将断路器本体锁定在“分离”或“试验”或“连接”位置
- 每个抽屉座选配一把钥匙锁YS3-1或二把钥匙锁YS3-2

#### “分离”、“试验”、“连接”三位置的锁扣和解扣装置

- 进退摇手柄被锁定在确切的位置，通过确认按钮解除闭锁
- 通过挂锁（挂锁最大直径3~4mm，用户自备），可以把断路器分别锁定在“分离”、“试验”和“连接”位置
- 锁扣和解扣装置断路器常备

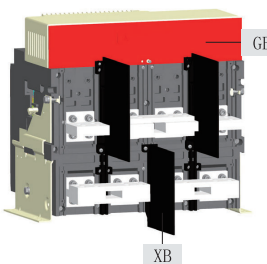
## 附件及功能

### 其他附件



#### 门挂钩 (MG)

- 用于断路器与柜门的联锁
- 安装在抽屉座的左边或右边
- 当断路器在“连接”和“试验”位置，禁止柜门打开
- 如果门打开而断路器在“连接”位置，不用断开断路器就可以关上门



#### 相间隔板 (XB)

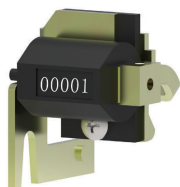
- 用于增加母排间绝缘强度
- 断路器在使用时必须安装相间隔板
- 三极串联直流隔离开关提供二个XB，四极串联直流隔离开关提供三个XB

#### 固定隔板 (GB)

- 提供IP30级防护
- 用于断路器组件与母排的隔离
- 固定式断路器均带有GB
- 抽屉断路器不需安装GB

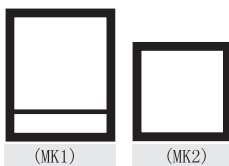
#### 操作计数器 (JS)

- 记录断路器总的操作次数
- 可以在断路器面板上读出



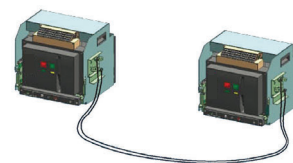
#### 门框 (MK)

- 固定在柜门上，可增加防护等级至IP40
- 抽屉式门框 (MK1)
- 固定式门框 (MK2)

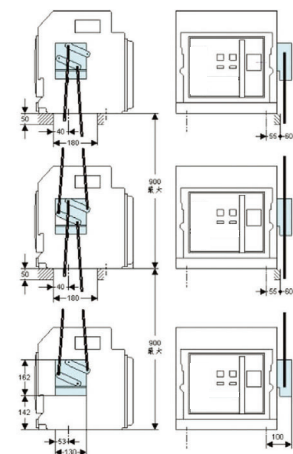


## 附件及功能

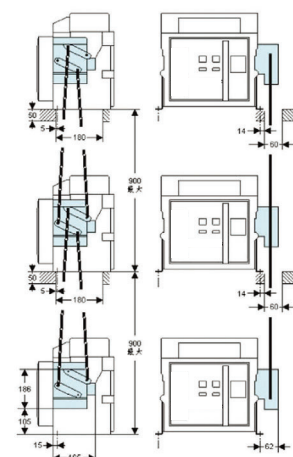
### 机械连锁



JSL



抽屉式断路器3或4极



固定式断路器3或4极

#### 水平机械连锁 (JSL)

- 二台断路器之间
- 连锁的断路器最大距离2m
- 适用抽屉式断路器
- 机械连锁装置安装可由用户自行用四螺钉固定在各自的抽屉框右外侧

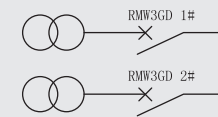
#### 垂直机械连锁 (JSL-2或JSL-3)

- 用于2台或3台断路器的垂直机械连锁
- 连锁的断路器间最大距离900mm
- 适用于相同壳架等级的断路器
- 机械连锁装置用螺钉安装在断路器的右外侧

#### 断路器垂直安装的机械连锁状态组合

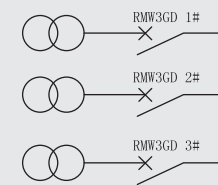
##### 二台断路器之间

应急电源	正常电源
RMW3GD 1#	RMW3GD 2#
0	0
0	1
1	0



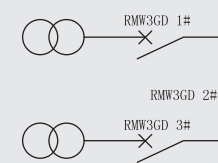
##### 三台断路器之间

应急电源	正常电源	正常电源
RMW3GD 1#	RMW3GD 2#	RMW3GD 3#
0	0	0
1	0	0
0	1	0
0	0	1



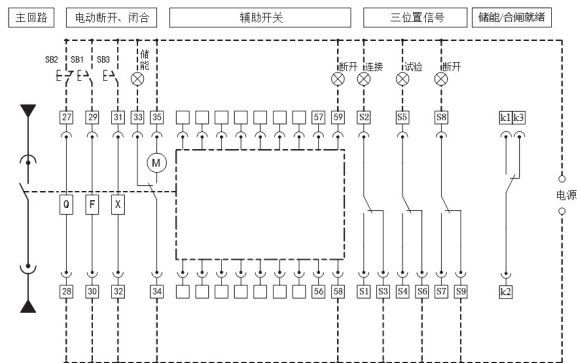
##### 三台断路器之间

应急电源	正常电源	正常电源
RMW3GD 1#	RMW3GD 2#	RMW3GD 3#
0	0	0
1	0	0
0	1	0
0	0	1
1	1	0
0	1	1
1	0	1

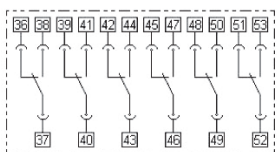


0: 断路器断开 1: 断路器闭合

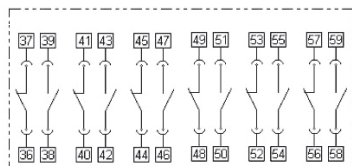
## 二次接线图



RMW3GD辅助开关接线图



FK2-1 (标配)



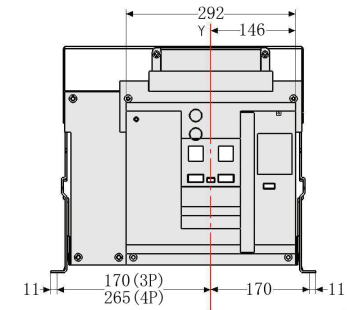
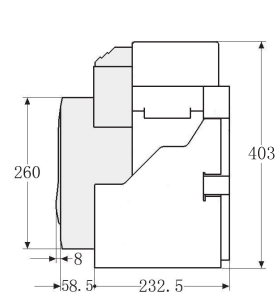
FK2-2 (选配)

SB1	分励按钮 (用户自备)
SB2	欠压按钮 (用户自备)
SB3	合闸按钮 (用户自备)
Q	欠电压脱扣器或延时脱扣器 (如果选用欠压延时脱扣器, 则必须接入欠压延时模块)
F	分励脱扣器
X	合闸电磁铁
M	储能电动机
27~28	欠压脱扣器接入点
29~30	分励脱扣器接入点
31~32	闭合电磁铁接入点
33~35	储能电机
36~59	辅助开关
Y1~Y10	预留接口
K1、K2、K3	合闸信号
K4、K5、K6	储能信号
S1~S9	三位置信号

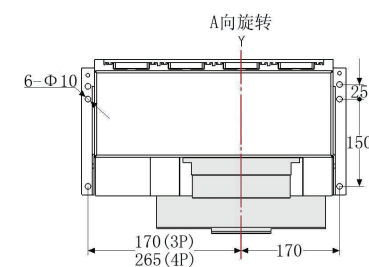
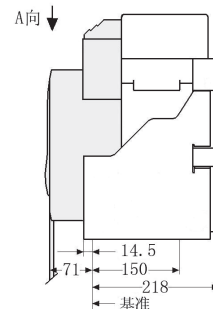
## 外形及安装尺寸

### RMW3GD-2500/3、4固定式直流隔离开关外形及安装尺寸

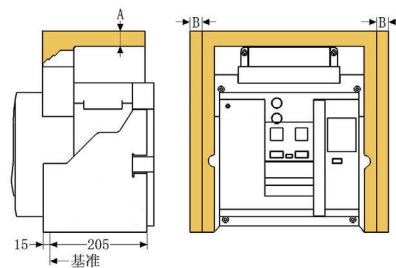
外形尺寸



安装尺寸

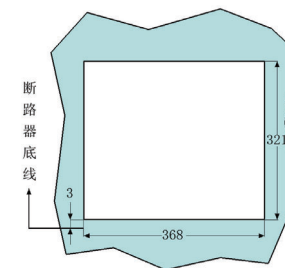


安全间距



	至绝缘体	至金属体	至带电导体
A	0	0	100
B	0	30	60

门框安装尺寸



Y为操作面板中心

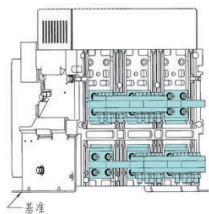
## 外形及安装尺寸

### RMW3GD-2500/3、4固定式直流隔离开关外形及安装尺寸

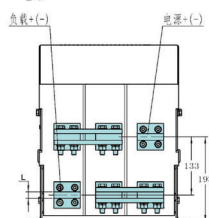
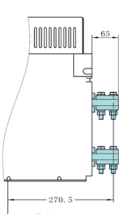
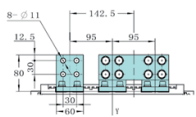
A型水平接线

三极需要4根短接排（选配），四极需要6根短接排（选配）

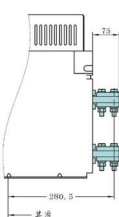
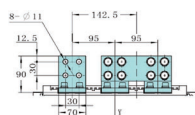
三极



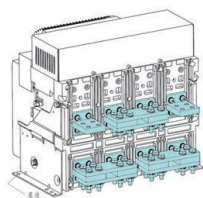
In=630-1600A



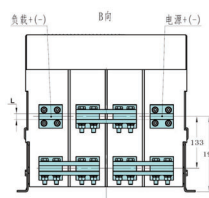
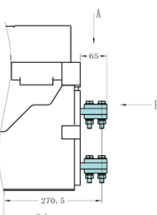
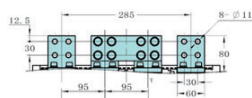
In=2000-2500A



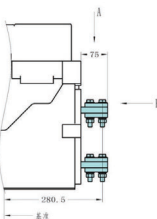
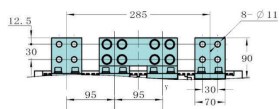
四极



In=630-1600A



In=2000-2500A



RMW3GD-11

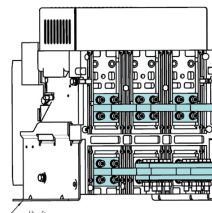
## 外形及安装尺寸

### RMW3GD-2500/3、4固定式直流隔离开关外形及安装尺寸

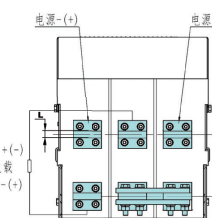
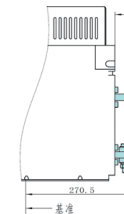
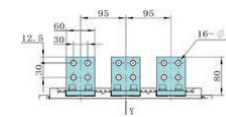
B型水平接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

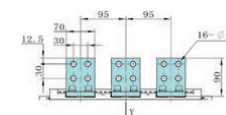
三极



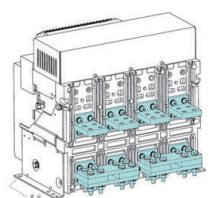
In=630-1600A



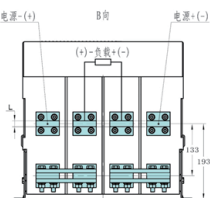
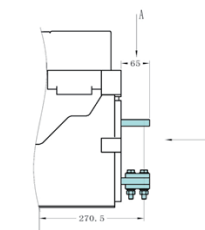
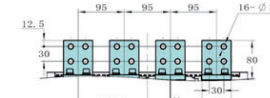
In=2000-2500A



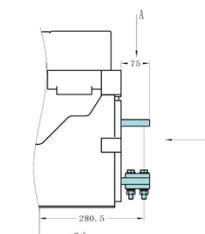
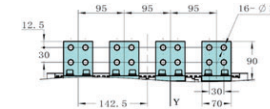
四极



In=630-1600A



In=2000-2500A



RMW3GD-12

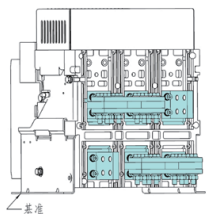
## 外形及安装尺寸

### RMW3GD-2500/3、4固定式直流隔离开关外形及安装尺寸

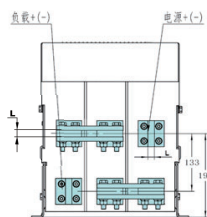
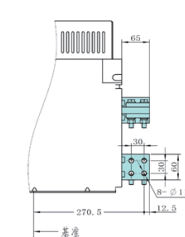
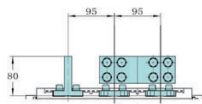
A型垂直接线

三极需要4根短接排（选配），四极需要6根短接排（选配）

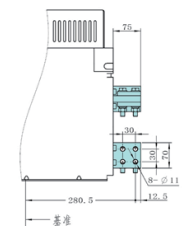
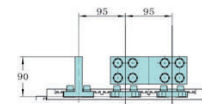
三极



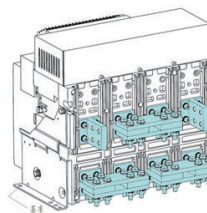
In=630-1600A



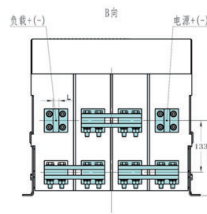
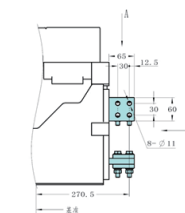
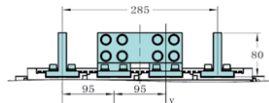
In=2000-2500A



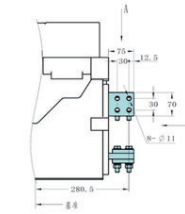
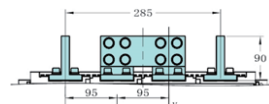
四极



In=630-1600A



In=2000-2500A



RMW3GD-13

电流规格	L (mm)
2000—2500A	20
630—1600A	15

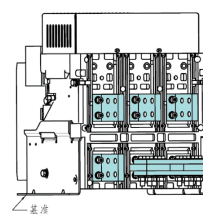
## 外形及安装尺寸

### RMW3GD-2500/3、4固定式直流隔离开关外形及安装尺寸

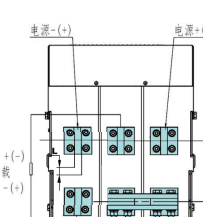
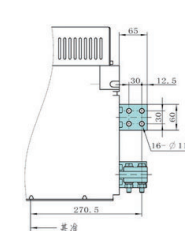
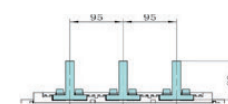
B型垂直接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

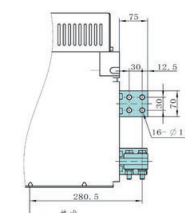
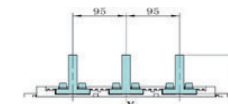
三极



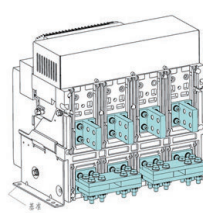
In=630-1600A



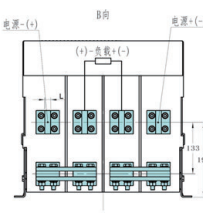
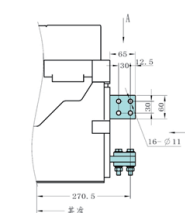
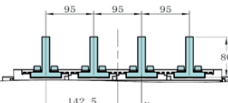
In=2000-2500A



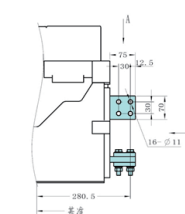
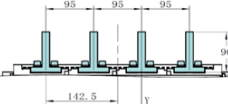
四极



In=630-1600A



In=2000-2500A



RMW3GD-14

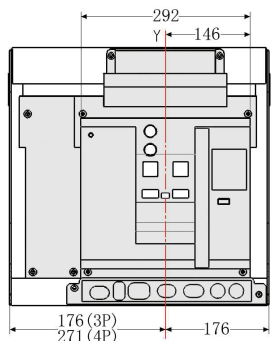
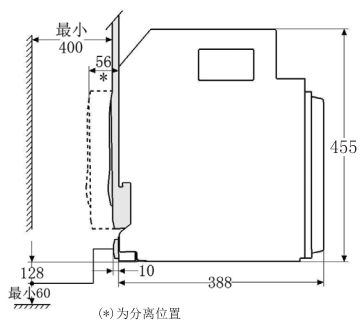
电流规格	L (mm)
2000—2500A	20
630—1600A	15



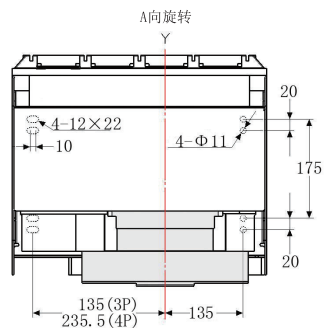
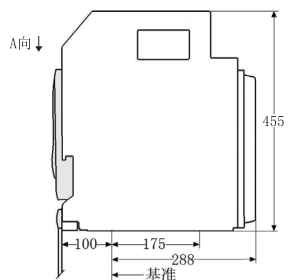
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

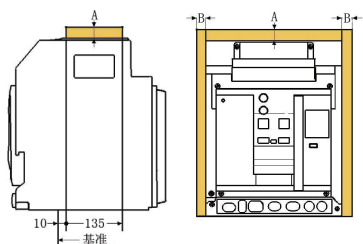
外形尺寸



安装尺寸



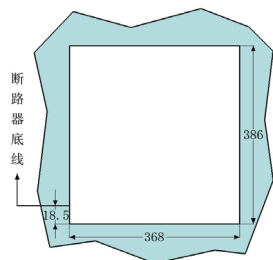
安全间距



	至绝缘体	至金属体	至带电导体
A	0	0	0
B	0	0	60

RMW3GD-15

门框安装尺寸



Y为操作面板中心

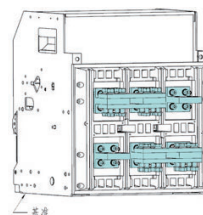
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

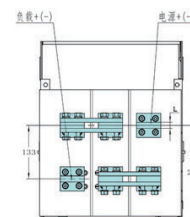
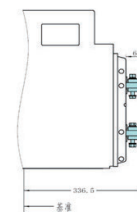
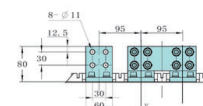
A型水平接线

三极需要4根短接排 (选配), 四极需要6根短接排 (选配)

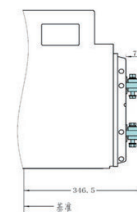
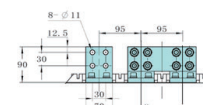
三极



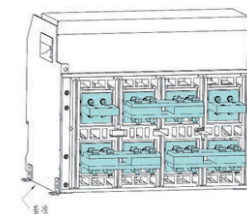
In=630-1600A



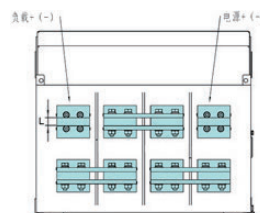
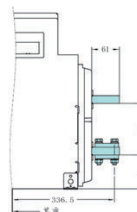
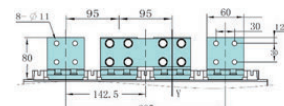
In=2000-2500A



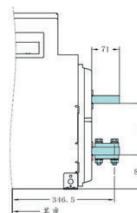
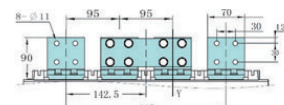
四极



In=630-1600A



In=2000-2500A



RMW3GD-16

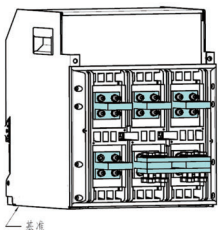
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

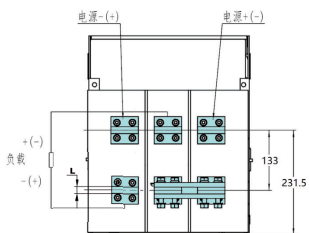
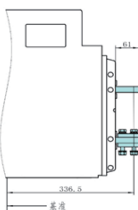
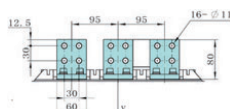
B型水平接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

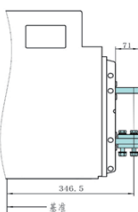
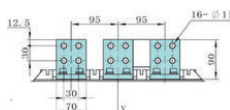
三极



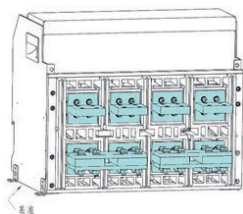
In=630-1600A



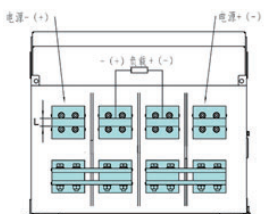
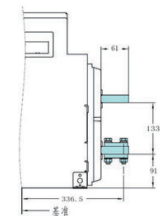
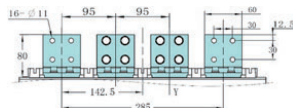
In=2000-2500A



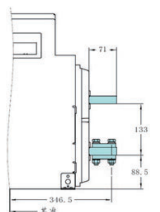
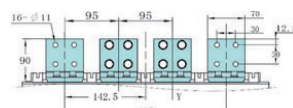
四极



In=630-1600A



In=2000-2500A



RMW3GD-17

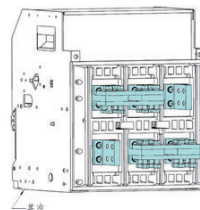
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

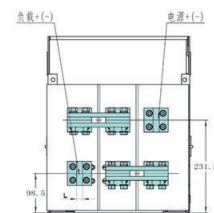
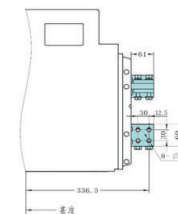
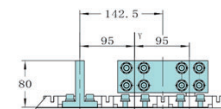
A型垂直接线

三极需要4根短接排（选配），四极需要6根短接排（选配）

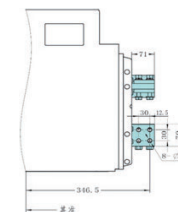
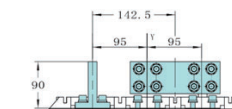
三极



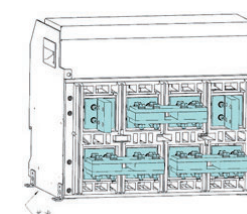
In=630-1600A



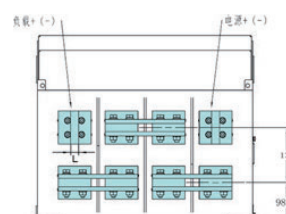
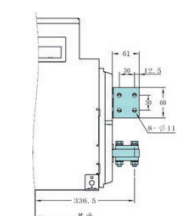
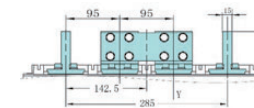
In=2000-2500A



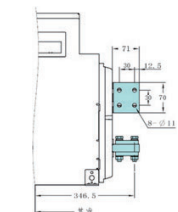
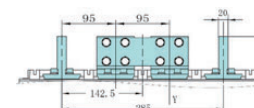
四极



In=630-1600A



In=2000-2500A



RMW3GD-18

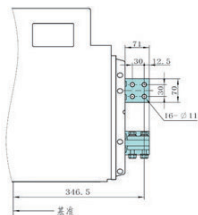
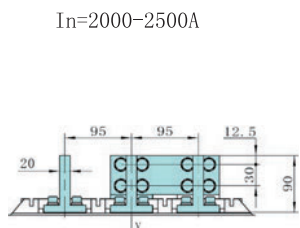
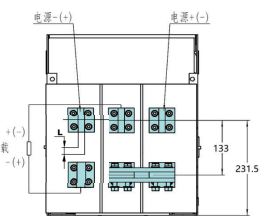
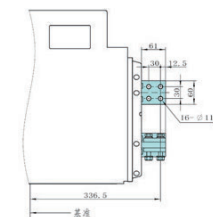
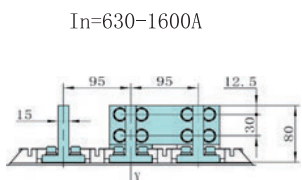
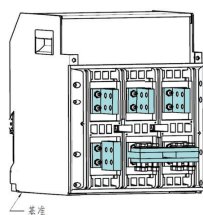
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

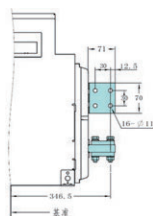
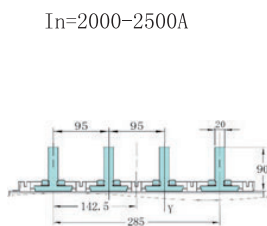
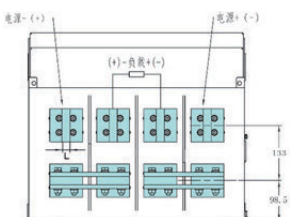
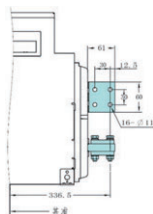
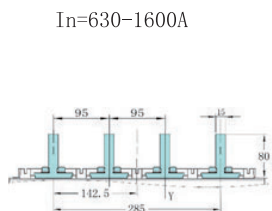
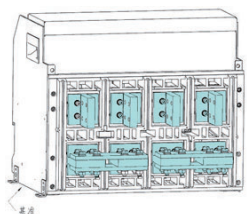
B型垂直接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

三极



四极

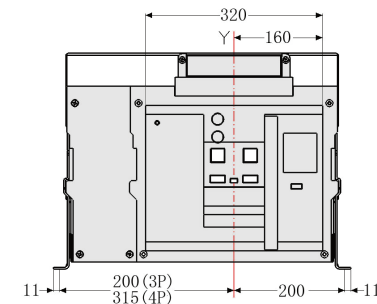
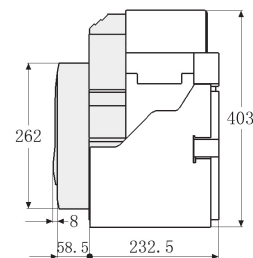


RMW3GD-19

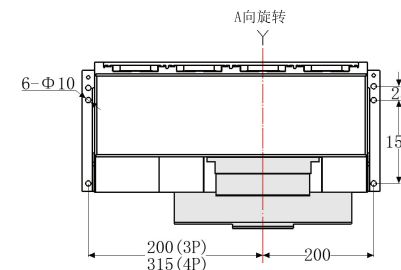
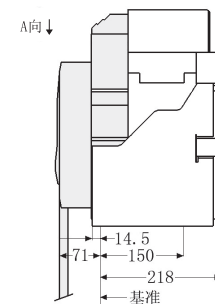
## 外形及安装尺寸

### RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

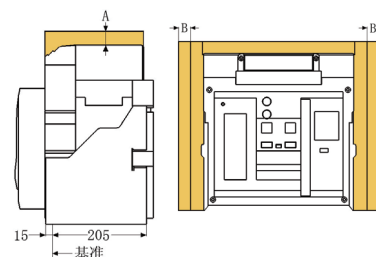
外形尺寸



安装尺寸

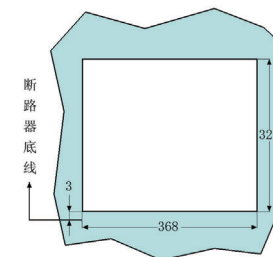


安全间距



	至绝缘体	至金属体	至带电导体
A	0	0	100
B	0	30	60

门框安装尺寸



Y为操作面板中心

RMW3GD-20

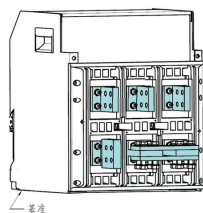
## 外形及安装尺寸

### RMW3GD-2500/3、4抽屜式直流隔离开关外形及安装尺寸

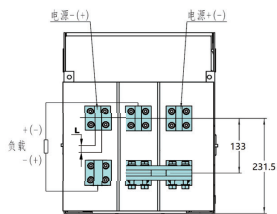
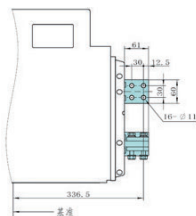
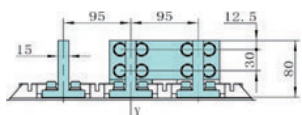
B型垂直接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

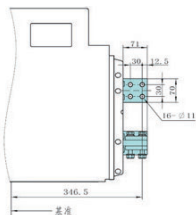
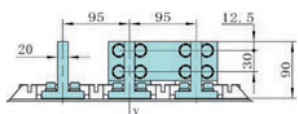
三极



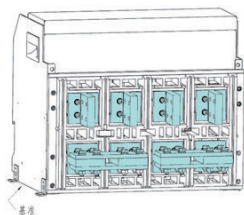
In=630-1600A



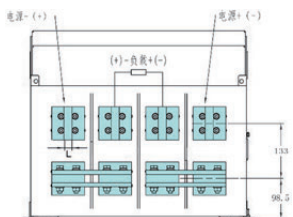
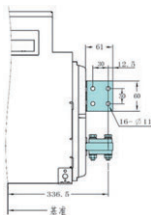
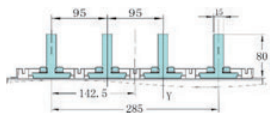
In=2000-2500A



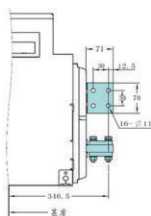
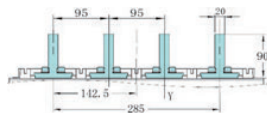
四极



In=630-1600A



In=2000-2500A

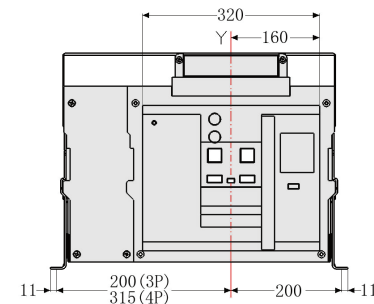
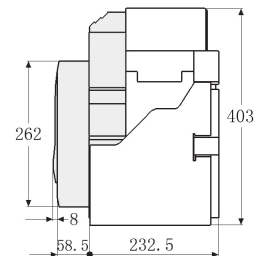


RMW3GD-19

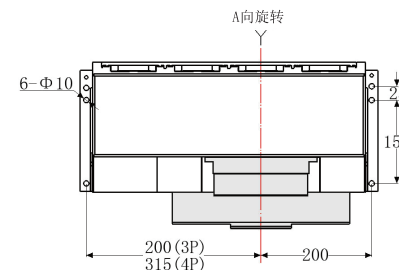
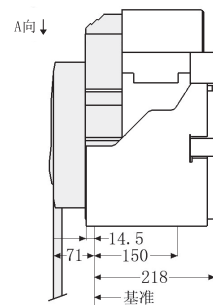
## 外形及安装尺寸

### RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

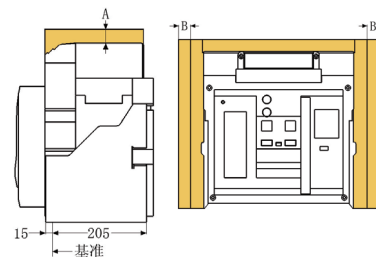
外形尺寸



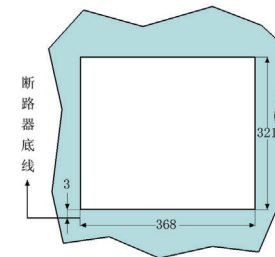
安装尺寸



安全间距



门框安装尺寸



	至绝缘体	至金属体	至带电导体
A	0	0	100
B	0	30	60

Y为操作面板中心

RMW3GD-20

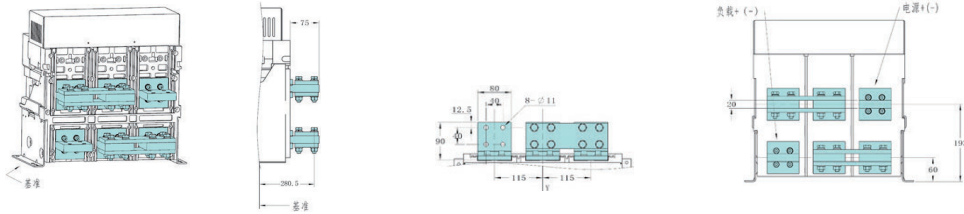
外形及安装尺寸

RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

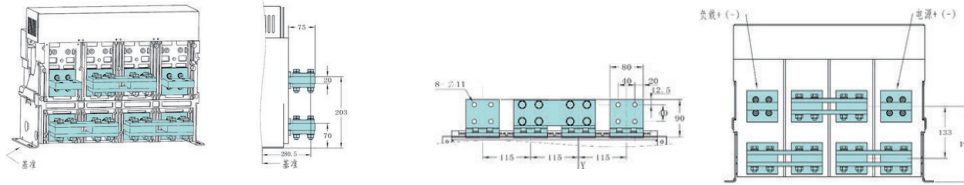
In=2000-2900A A型水平接线

三极需要4根短接排（选配），四极需要6根短接排（选配）

三极



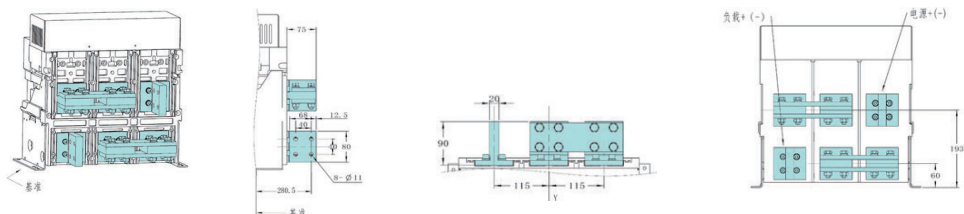
四极



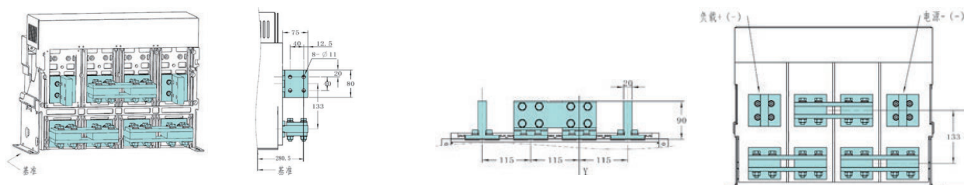
In=2000-2900A A型垂直接线

三极需要4根短接排（选配），四极需要6根短接排（选配）

三极



四极



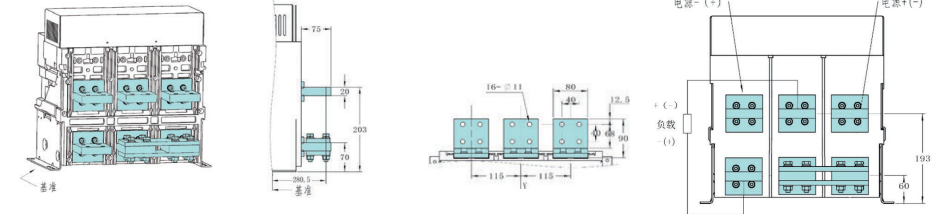
外形及安装尺寸

RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

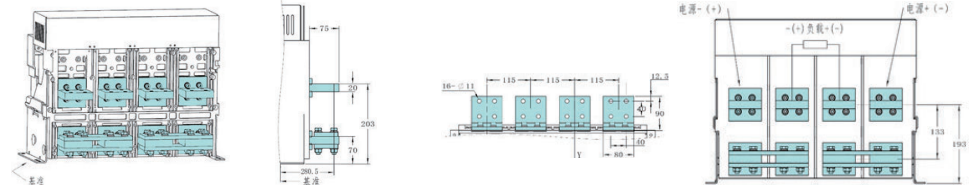
In=2000-2900A B型水平接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

三极



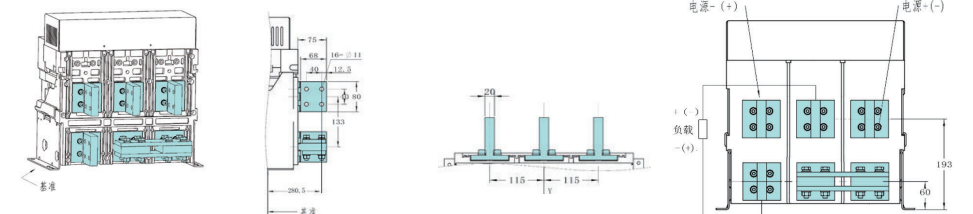
四极



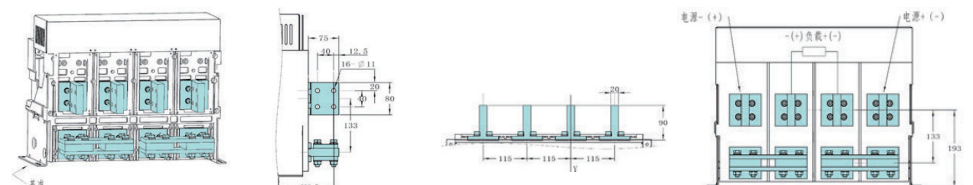
In=2000-2900A B型垂直接线

三极需要2根短接排（选配），四极需要4根短接排（选配）

三极



四极



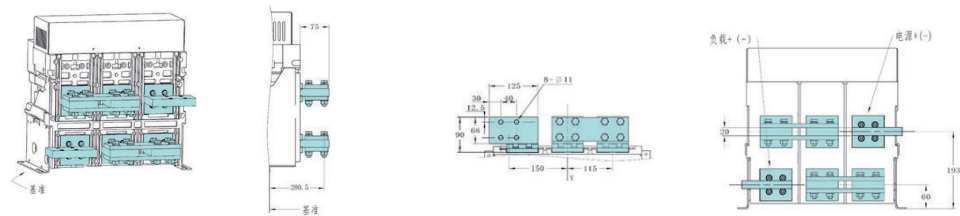
## 外形及安装尺寸

### RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

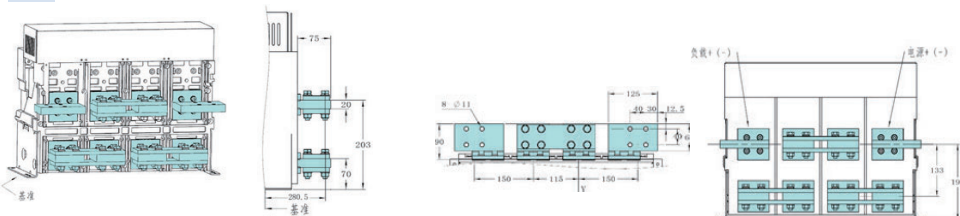
In=3200-4000A A型水平接线

■ 三级需要4根短接排（选配），四级需要6根短接排（选配）

三极



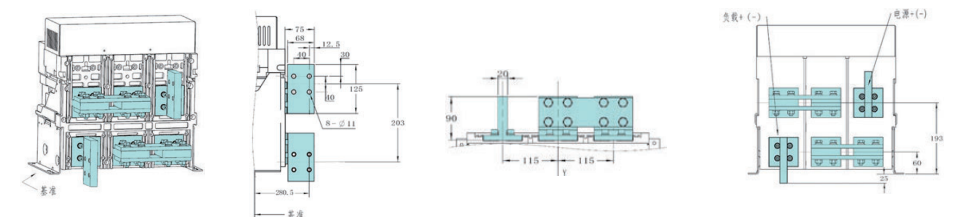
四极



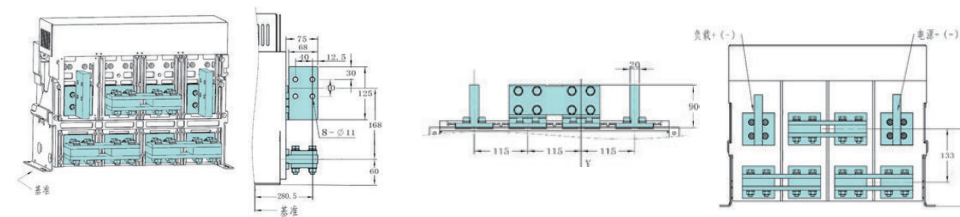
In=3200-4000A A型垂直接线

■ 三级需要4根短接排（选配），四级需要6根短接排（选配）

三极



四极



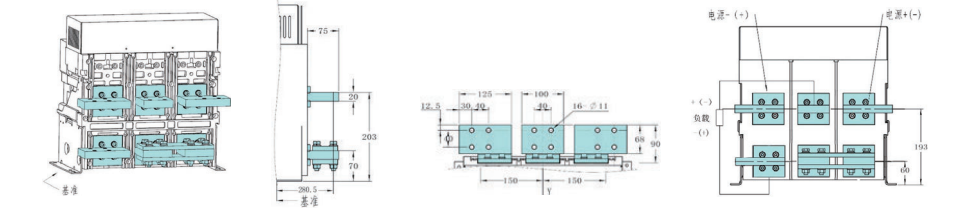
## 外形及安装尺寸

### RMW3GD-4000/3、4固定式直流隔离开关外形及安装尺寸

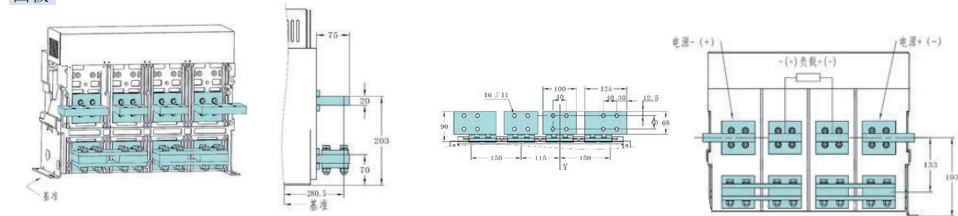
In=3200-4000A B型水平接线

■ 三级需要2根短接排（选配），四级需要4根短接排（选配）

三极



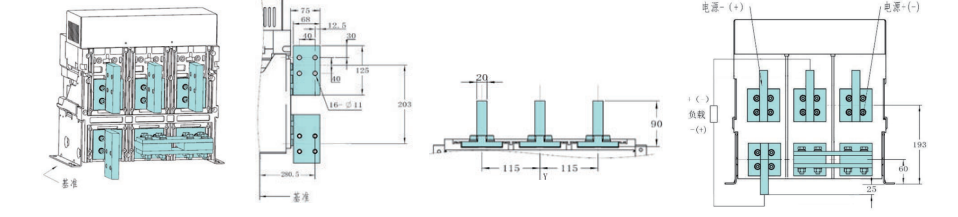
四极



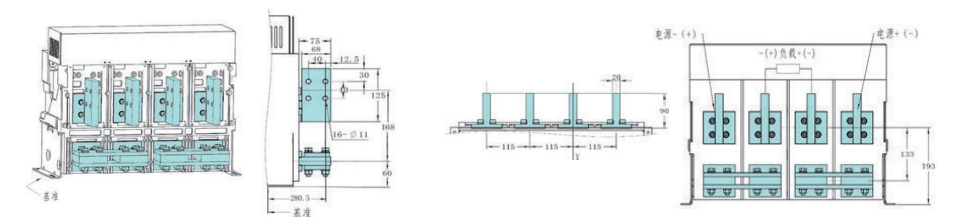
In=3200-4000A B型垂直接线

■ 三级需要2根短接排（选配），四级需要4根短接排（选配）

三极



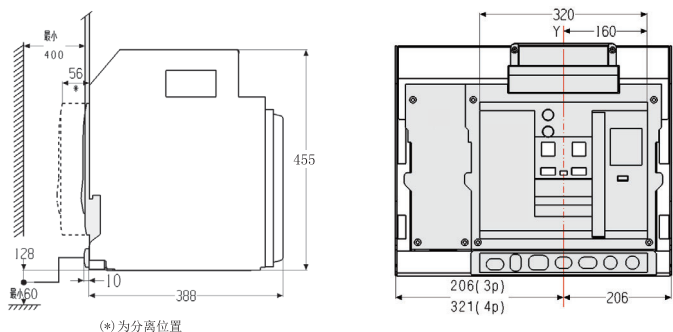
四极



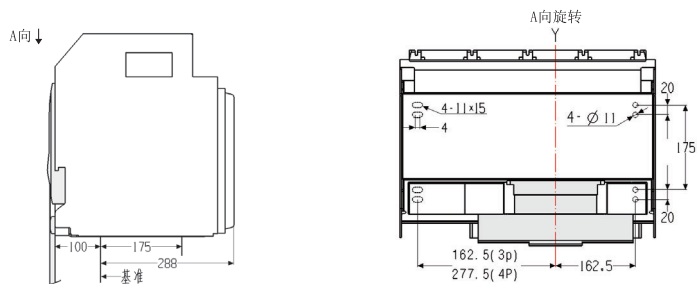
## 外形及安装尺寸

### RMW3GD-4000/3、4抽屉式直流隔离开关外形及安装尺寸

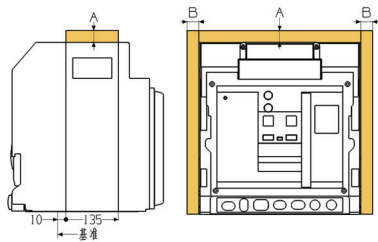
外形尺寸



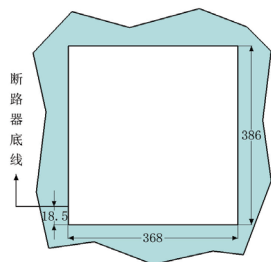
安装尺寸



安全间距



门框安装尺寸



	至绝缘体	至金属体	至带电导体
A	0	0	0
B	0	0	60

Y为操作面板中心

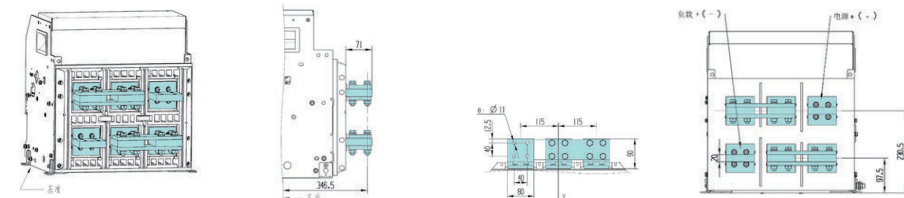
## 外形及安装尺寸

### RMW3GD-4000/3、4抽屉式直流隔离开关外形及安装尺寸

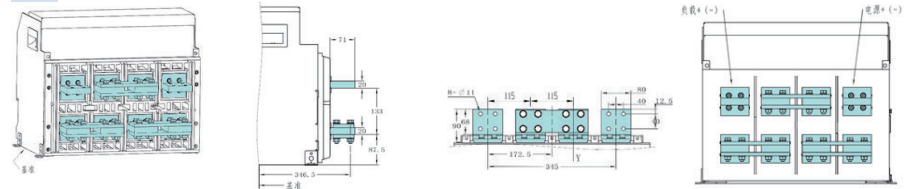
$I_n=2000-2500A$  A型水平接线

三极需要4根短接排(选配), 四极需要6根短接排(选配)

三极



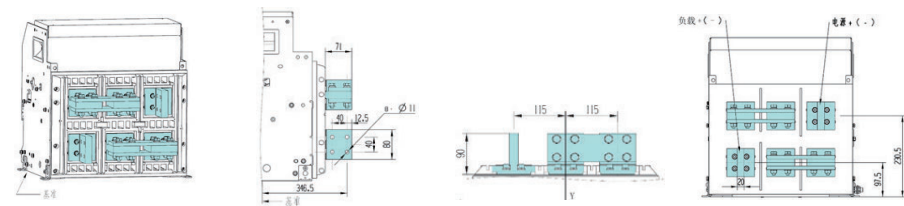
四极



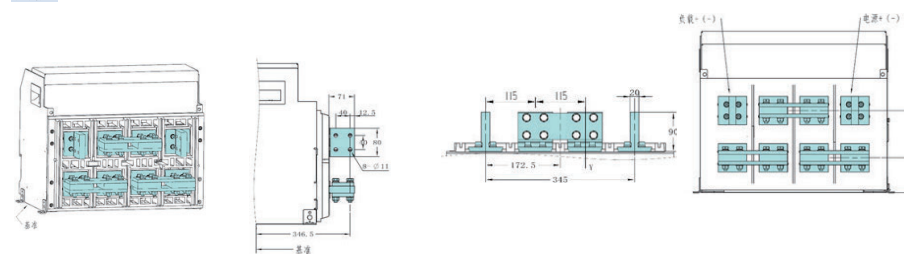
$I_n=2000-2500A$  A型垂直接线

三极需要4根短接排(选配), 四极需要6根短接排(选配)

三极



四极







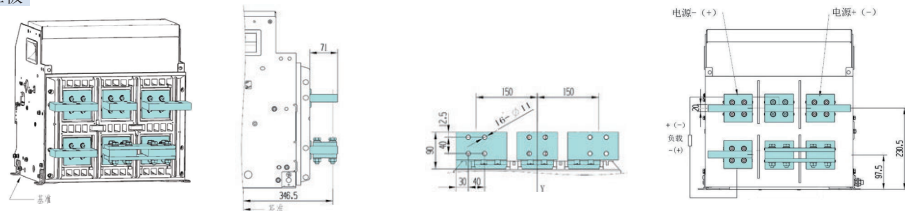
## 外形及安装尺寸

### RMW3GD-4000/3、4抽屜式直流隔离开关外形及安装尺寸

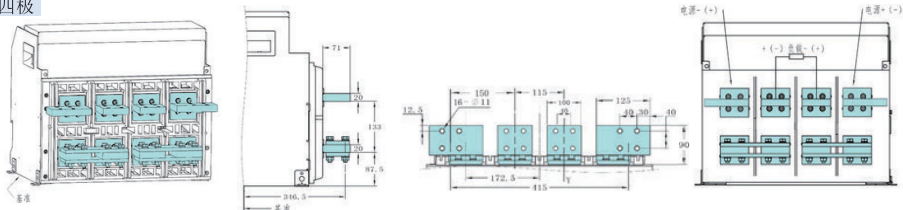
In=3200-4000A B型水平接线

三极需要2根短接排(选配), 四极需要4根短接排(选配)

三极



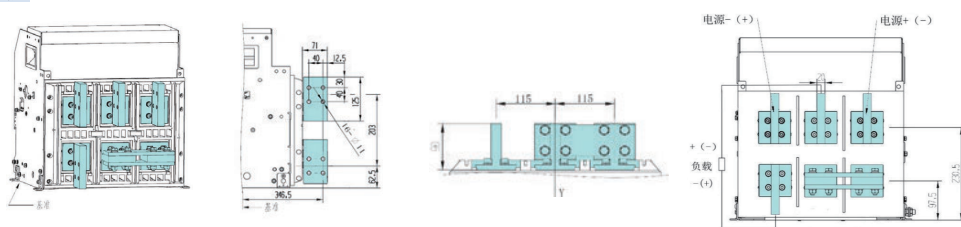
四极



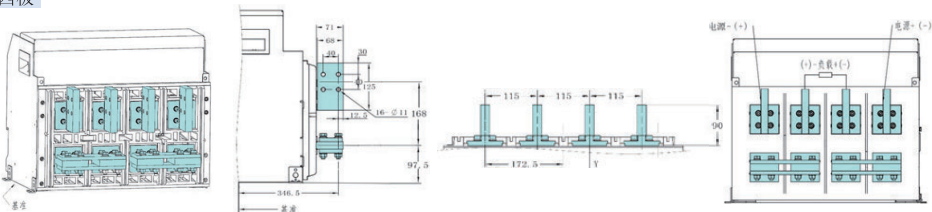
In=3200-4000A B型垂直接线

三极需要2根短接排(选配), 四极需要4根短接排(选配)

三极



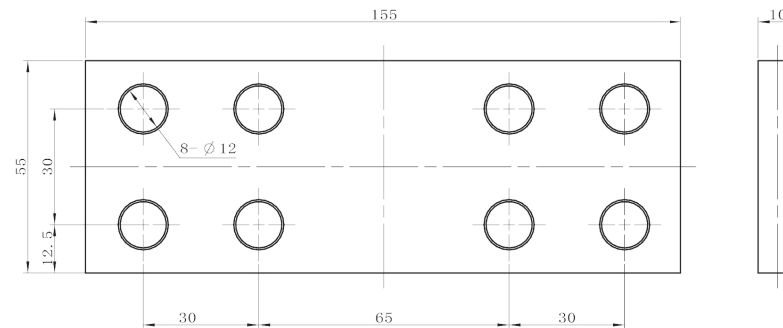
四极



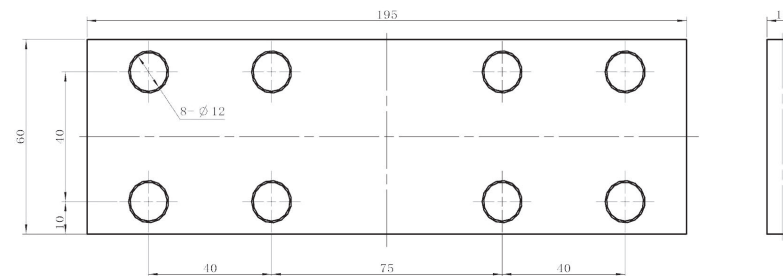
## 外形及安装尺寸

### 短接排尺寸

RMW3GD-2500



RMW3GD-4000



注：出厂隔离开关标配均不提供短接排，如有需要在订货格式中勾选

