

## 终端配电保护产品

# 地产专用 SJ200 微型断路器及 GSJ200 剩余电流动作断路器



ABB 最新推出地产专用 SJ200 微型断路器及 GSJ200 剩余电流动作断路器。该系列产品不仅针对建筑行业特点，采用先进的设计理念，以卓越的品质保障建筑用电安全，而且可以和 ABB 开关插座、配电箱等产品配套使用，为建筑用电提供更多优秀解决方案。

- 精选 SJ200 和 GSJ200 产品组合，满足地产行业需求，选型便捷
- 全面安全保障，优越的产品性能实现过载、短路及漏电保护
- 清晰的产品标识及认证标志，即使安装后依然可见

- 超大端子容量，提供最大 35mm<sup>2</sup> 接线端子，满足多种接线需求
- 安装方便省时，一体式的剩余电流动作保护断路器，简化客户安装

### 地产专供 SJ200 微型断路器

产品标准: GB/T 10963.1  
 产品认证: CCC  
 额定电压: 230/400V AC  
 额定电流: 6-63A  
 分断能力: 6kA  
 脱扣特性: C、D  
 极数: 1P、1P+N、2P、3P、4P  
 限流等级: 3  
 电气寿命: 10,000 次  
 机械寿命: 20,000 次  
 环境温度: -25...+55°C  
 存储温度: -40...+70°C  
 抗湿热性: 28 次循环  
 (55°C /90-96%, 25°C -100%)  
 端子形式: U 型端子  
 防护等级: IP20/IP40  
 接线能力: 最大 35mm<sup>2</sup>  
 拧紧力矩: 2Nm  
 进线方式: 上下均可进线  
 产品宽度: 每极 17.5mm

### 地产专供 GSJ200 剩余电流动作断路器

产品标准: GB/T 16917.1  
 产品认证: CCC  
 额定电压: 1P+N, 2P: 230V AC; 3P, 4P: 230/400V AC  
 额定电流: 6-63A  
 分断能力: 6kA  
 脱扣特性: C、D  
 极数: 1P+N, 2P, 3P, 4P  
 限流等级: 3  
 额定剩余动作电流: 30mA  
 电气寿命: 10,000 次  
 机械寿命: 20,000 次  
 环境温度: -25...+55°C  
 存储温度: -40...+70°C  
 防护等级: IP20/IP40  
 接线能力及拧紧力矩:

极数		1P+N	2P	3P、4P	
		≤ 40A		50、63A	
最大接线能力 mm <sup>2</sup>	上端	35	35	35	35
	下端	35	25	16	25
拧紧力矩 N.m	上端	2	2	2	2
	下端	2	2.8	1.2	2.8

进线方式: 上下均可进线  
 安装: 模数化 DIN 导轨安装

# 订货信息



## SJ200

额定电流	分断能力	产品型号				
A	kA	1P	1P+N	2P	3P	4P
6	6	SJ201-C6	SJ201-C6 NA	SJ202-C6	SJ203-C6	SJ204-C6
10		SJ201-C10	SJ201-C10 NA	SJ202-C10	SJ203-C10	SJ204-C10
16		SJ201-C16	SJ201-C16 NA	SJ202-C16	SJ203-C16	SJ204-C16
20		SJ201-C20	SJ201-C20 NA	SJ202-C20	SJ203-C20	SJ204-C20
25		SJ201-C25	SJ201-C25 NA	SJ202-C25	SJ203-C25	SJ204-C25
32		SJ201-C32	SJ201-C32 NA	SJ202-C32	SJ203-C32	SJ204-C32
40		SJ201-C40	SJ201-C40 NA	SJ202-C40	SJ203-C40	SJ204-C40
50		SJ201-C50	SJ201-C50 NA	SJ202-C50	SJ203-C50	SJ204-C50
63		SJ201-C63	SJ201-C63 NA	SJ202-C63	SJ203-C63	SJ204-C63
6		6	SJ201-D6	SJ201-D6 NA	SJ202-D6	SJ203-D6
10	SJ201-D10		SJ201-D10 NA	SJ202-D10	SJ203-D10	SJ204-D10
16	SJ201-D16		SJ201-D16 NA	SJ202-D16	SJ203-D16	SJ204-D16
20	SJ201-D20		SJ201-D20 NA	SJ202-D20	SJ203-D20	SJ204-D20
25	SJ201-D25		SJ201-D25 NA	SJ202-D25	SJ203-D25	SJ204-D25
32	SJ201-D32		SJ201-D32 NA	SJ202-D32	SJ203-D32	SJ204-D32
40	SJ201-D40		SJ201-D40 NA	SJ202-D40	SJ203-D40	SJ204-D40
50	SJ201-D50		SJ201-D50 NA	SJ202-D50	SJ203-D50	SJ204-D50
63	SJ201-D63		SJ201-D63 NA	SJ202-D63	SJ203-D63	SJ204-D63

## 包装资料

每盒 (个)	12	6	6	4	3
每箱 (个)	96	48	48	32	24



## GSJ200-AC

额定电流	分断能力	额定剩余动作电流	产品型号			
A	kA	mA	1P+N	2P	3P	4P
6	6	30	GSJ201 AC-C6/0.03	GSJ202 AC-C6/0.03	GSJ203 AC-C6/0.03	GSJ204 AC-C6/0.03
10			GSJ201 AC-C10/0.03	GSJ202 AC-C10/0.03	GSJ203 AC-C10/0.03	GSJ204 AC-C10/0.03
16			GSJ201 AC-C16/0.03	GSJ202 AC-C16/0.03	GSJ203 AC-C16/0.03	GSJ204 AC-C16/0.03
10			GSJ201 AC-C20/0.03	GSJ202 AC-C20/0.03	GSJ203 AC-C20/0.03	GSJ204 AC-C20/0.03
25			GSJ201 AC-C25/0.03	GSJ202 AC-C25/0.03	GSJ203 AC-C25/0.03	GSJ204 AC-C25/0.03
32			GSJ201 AC-C32/0.03	GSJ202 AC-C32/0.03	GSJ203 AC-C32/0.03	GSJ204 AC-C32/0.03
40			GSJ201 AC-C40/0.03	GSJ202 AC-C40/0.03	GSJ203 AC-C40/0.03	GSJ204 AC-C40/0.03
50			GSJ201 AC-C50/0.03	GSJ202 AC-C50/0.03	GSJ203 AC-C50/0.03	GSJ204 AC-C50/0.03
63			GSJ201 AC-C63/0.03	GSJ202 AC-C63/0.03	GSJ203 AC-C63/0.03	GSJ204 AC-C63/0.03
6			6	30	GSJ201 AC-D6/0.03	GSJ202 AC-D6/0.03
10	GSJ201 AC-D10/0.03	GSJ202 AC-D10/0.03			GSJ203 AC-D10/0.03	GSJ204 AC-D10/0.03
16	GSJ201 AC-D16/0.03	GSJ202 AC-D16/0.03			GSJ203 AC-D16/0.03	GSJ204 AC-D16/0.03
10	GSJ201 AC-D20/0.03	GSJ202 AC-D20/0.03			GSJ203 AC-D20/0.03	GSJ204 AC-D20/0.03
25	GSJ201 AC-D25/0.03	GSJ202 AC-D25/0.03			GSJ203 AC-D25/0.03	GSJ204 AC-D25/0.03
32	GSJ201 AC-D32/0.03	GSJ202 AC-D32/0.03			GSJ203 AC-D32/0.03	GSJ204 AC-D32/0.03
40	GSJ201 AC-D40/0.03	GSJ202 AC-D40/0.03			GSJ203 AC-D40/0.03	GSJ204 AC-D40/0.03
50	GSJ201 AC-D50/0.03	GSJ202 AC-D50/0.03			GSJ203 AC-D50/0.03	GSJ204 AC-D50/0.03
63	GSJ201 AC-D63/0.03	GSJ202 AC-D63/0.03			GSJ203 AC-D63/0.03	GSJ204 AC-D63/0.03

## 包装资料

每盒 (个)	6	1	1	1
每箱 (个)	48	20	16 (6-40A) 10 (50-63A)	12 (6-40A) 10 (50-63A)

# 订货信息



## GSJ200-A

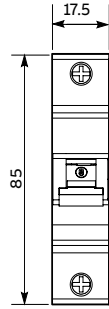
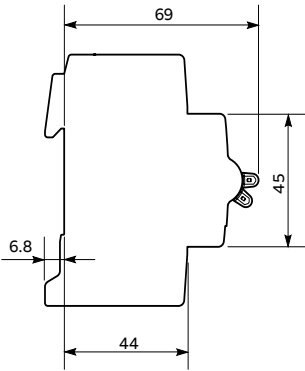
额定 电流	分断 能力	额定剩余 动作电流	产品型号			
A	kA	mA	1P+N	2P	3P	4P
6	6	30	GSJ201 A-C6/0.03 AP-R	GSJ202 A-C6/0.03	GSJ203 A-C6/0.03	GSJ204 A-C6/0.03
			GSJ201 A-C10/0.03 AP-R	GSJ202 A-C10/0.03	GSJ203 A-C10/0.03	GSJ204 A-C10/0.03
			GSJ201 A-C16/0.03 AP-R	GSJ202 A-C16/0.03	GSJ203 A-C16/0.03	GSJ204 A-C16/0.03
			GSJ201 A-C20/0.03 AP-R	GSJ202 A-C20/0.03	GSJ203 A-C20/0.03	GSJ204 A-C20/0.03
			GSJ201 A-C25/0.03 AP-R	GSJ202 A-C25/0.03	GSJ203 A-C25/0.03	GSJ204 A-C25/0.03
			GSJ201 A-C32/0.03 AP-R	GSJ202 A-C32/0.03	GSJ203 A-C32/0.03	GSJ204 A-C32/0.03
			GSJ201 A-C40/0.03 AP-R	GSJ202 A-C40/0.03	GSJ203 A-C40/0.03	GSJ204 A-C40/0.03
			GSJ201 A-C50/0.03 AP-R	GSJ202 A-C50/0.03	GSJ203 A-C50/0.03	GSJ204 A-C50/0.03
			GSJ201 A-C63/0.03 AP-R	GSJ202 A-C63/0.03	GSJ203 A-C63/0.03	GSJ204 A-C63/0.03
6	6	30	GSJ201 A-D6/0.03 AP-R	GSJ202 A-D6/0.03	GSJ203 A-D6/0.03	GSJ204 A-D6/0.03
			GSJ201 A-D10/0.03 AP-R	GSJ202 A-D10/0.03	GSJ203 A-D10/0.03	GSJ204 A-D10/0.03
			GSJ201 A-D16/0.03 AP-R	GSJ202 A-D16/0.03	GSJ203 A-D16/0.03	GSJ204 A-D16/0.03
			GSJ201 A-D20/0.03 AP-R	GSJ202 A-D20/0.03	GSJ203 A-D20/0.03	GSJ204 A-D20/0.03
			GSJ201 A-D25/0.03 AP-R	GSJ202 A-D25/0.03	GSJ203 A-D25/0.03	GSJ204 A-D25/0.03
			GSJ201 A-D32/0.03 AP-R	GSJ202 A-D32/0.03	GSJ203 A-D32/0.03	GSJ204 A-D32/0.03
			GSJ201 A-D40/0.03 AP-R	GSJ202 A-D40/0.03	GSJ203 A-D40/0.03	GSJ204 A-D40/0.03
			GSJ201 A-D50/0.03 AP-R	GSJ202 A-D50/0.03	GSJ203 A-D50/0.03	GSJ204 A-D50/0.03
			GSJ201 A-D63/0.03 AP-R	GSJ202 A-D63/0.03	GSJ203 A-D63/0.03	GSJ204 A-D63/0.03

## 包装资料

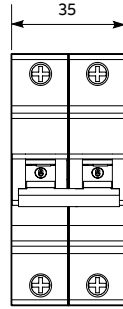
每盒 (个)	6	1	1	1
每箱 (个)	48	20	16 (6-40A) 10 (50-63A)	12 (6-40A) 10 (50-63A)

# 外形尺寸(mm)

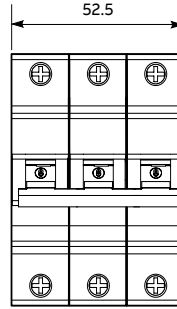
## SJ200



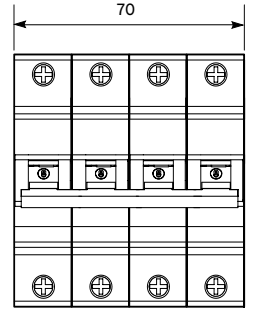
1 极



2 极 (1 极 + NA)

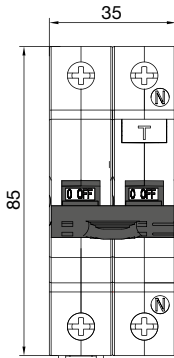
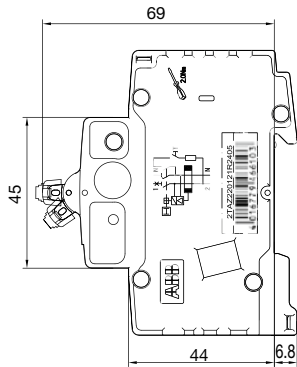


3 极

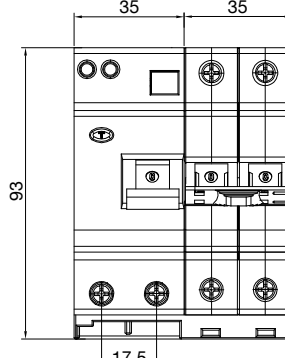


4 极 (3 极 + NA)

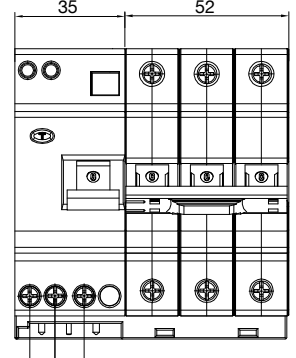
## GSJ200



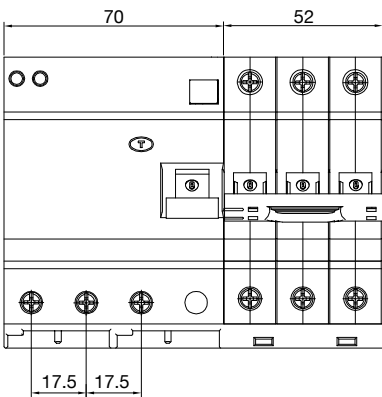
1极+NA



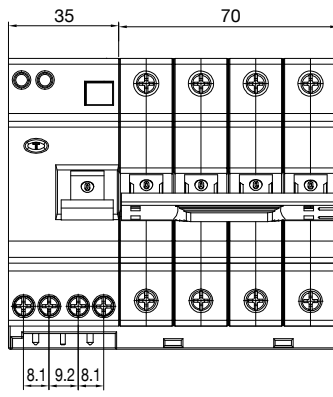
2 极



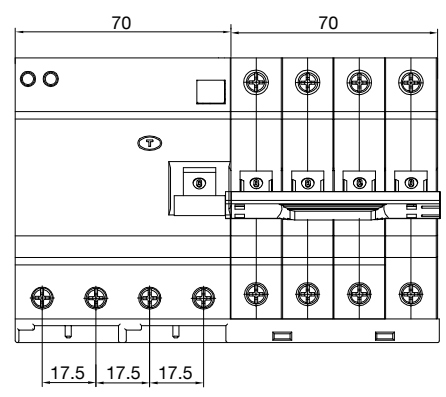
3 极 (In = 6 - 40A)



3 极 (In = 50 - 63A)



4 极 (In = 6 - 40A)



4 极 (In = 50 - 63A)



—  
**联系我们**

[www.abb.com.cn](http://www.abb.com.cn)

ABB (中国) 客户服务热线

电话: 800-820-9696 / 400-820-9696

电邮: [cn-ep-hotline@abb.com](mailto:cn-ep-hotline@abb.com)



ABB电气产品官方微信



ABB蓝通车



ABB中国客户服务中心