

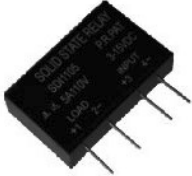


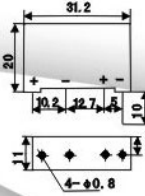
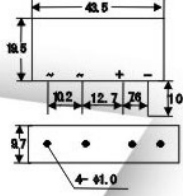
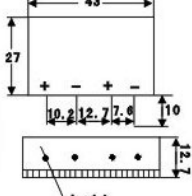
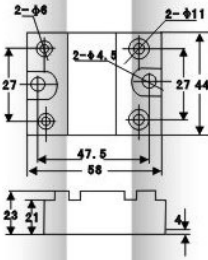
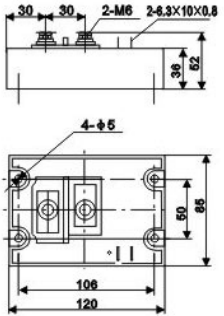


■ DC SSR of soldering type and horizontal type

Parameter	Product model number and external appearance	SDI102D	SDI1103D SDI1105D	SDI1104D SDI1105D	SDP系列	SDM系列
	Main Technical Specifications	Cod. GR-3-L 		Cod. GR-5-L 		
Load voltage	12-110VDC	12-110VDC、12-300VDC		12-110VDC 12-400VDC 12-600VDC	48-400VDC 48-1000VDC	
Max Load current	2A	3A 4A	5A	5A 10A 20A 30A 40A 60A	80A 100A 150A 200A 300A 400A 500A 600A	
Isolation bet. In & out	≥ 1500V					
Isolation to case	≥ 2000V					
Control Voltage	3-15V					
Control current	2-30mA					
Turn-on voltage	≤ 1.3V				≤ 1.5V	
off-state leakage	< 0.05mA				< 1mA	
Status indicator	LED					
Operating temperature	-40~80°C					
on or off time	≤ 0.1ms				≤ 5ms	≤ 25ms
Dimensions						
Elucidation	Voltage resistance can be required by customer, and the highest can be 1000VDC					We can also produce large current DC SSR, which is used in DC Motor F/R control

Disponibile en: <https://gmelectronica.com.ar> (011) 4953-0417