











额定电压	型号	额定电流	额定电压	型号	额定电流
	SP381201X	200A		SP691201X	200A
10kV	SP381001X	100A	10kV	SP691001X	100A
10kV	SP381501X	150A	10kV	SP691501X	150A
10kV	SP382001X	200A	10kV	SP692001X	200A
10kV	SP382501X	250A	10kV	SP692501X	250A
10kV	SP383001X	300A	10kV	SP693001X	300A
10kV	SP383501X	350A	10kV	SP693501X	350A
10kV	SP384001X	400A	10kV	SP694001X	400A
10kV	SP384501X	450A	10kV	SP694501X	450A
10kV	SP385001X	500A	10kV	SP695001X	500A
10kV	SP385501X	550A	10kV	SP695501X	550A
10kV	SP386001X	600A	10kV	SP696001X	600A
10kV	SP386501X	650A	10kV	SP696501X	650A
10kV	SP387001X	700A	10kV	SP697001X	700A
10kV	SP387501X	750A	10kV	SP697501X	750A
10kV	SP388001X	800A	10kV	SP698001X	800A
10kV	SP388501X	850A	10kV	SP698501X	850A
10kV	SP389001X	900A	10kV	SP699001X	900A
10kV	SP389501X	950A	10kV	SP699501X	950A
10kV	SP390001X	1000A	10kV	SP690001X	1000A
10kV	SP390501X	1050A	10kV	SP690501X	1050A
10kV	SP391001X	1100A	10kV	SP691001X	1100A
10kV	SP391501X	1150A	10kV	SP691501X	1150A
10kV	SP392001X	1200A	10kV	SP692001X	1200A
10kV	SP392501X	1250A	10kV	SP692501X	1250A
10kV	SP393001X	1300A	10kV	SP693001X	1300A
10kV	SP393501X	1350A	10kV	SP693501X	1350A
10kV	SP394001X	1400A	10kV	SP694001X	1400A
10kV	SP394501X	1450A	10kV	SP694501X	1450A
10kV	SP395001X	1500A	10kV	SP695001X	1500A
10kV	SP395501X	1550A	10kV	SP695501X	1550A
10kV	SP396001X	1600A	10kV	SP696001X	1600A
10kV	SP396501X	1650A	10kV	SP696501X	1650A
10kV	SP397001X	1700A	10kV	SP697001X	1700A
10kV	SP397501X	1750A	10kV	SP697501X	1750A
10kV	SP398001X	1800A	10kV	SP698001X	1800A
10kV	SP398501X	1850A	10kV	SP698501X	1850A
10kV	SP399001X	1900A	10kV	SP699001X	1900A
10kV	SP399501X	1950A	10kV	SP699501X	1950A
10kV	SP400001X	2000A	10kV	SP700001X	2000A

SP



400-673-1028 / 0731-88392611  
[www.vfe.cc](http://www.vfe.cc)  
 E-mail Any Way @vfe.cc



项目	指标	条件	
	带宽	100kHz	
0Hz	电压	B型: 0.1%rd 幅值: 0.75%~150% $U_N$ ; C型: 0.2%rd 基波频率: DC, 0.1Hz~400	
0Hz	电流	B型: 0.1%rd 幅值: 1%~200% $I_N$ ; C型: 0.2%rd 基波频率: DC, 0.1Hz~400	
额定电流;	功率	B型: 0.1%rd 功率因数=1; 额定电压、额 C型: 0.2%rd 基波频率: 45~66Hz	
0Hz		B型: 0.2%rd 功率因数: 0.2~1 ; C型: 0.2%rd 基波频率: DC, 0.1Hz~400	
		B型: 0.5%rd 功率因数: 0.05~0.2 ;	
	0.02%rd	0.1Hz~400Hz	频率测量精度
	10min	$I < 1.5U_N$	电压过载时间
	3min	$I < 2I_N$	电流过载时间
	$2U_N+1kV$	50/60Hz, 1min	隔离电压

- 
- 
- 
- 
-