POWER ARRESTER

PSP-RP Series



단상 : 2P2W (AC110V/220V)

Power Arrester PSP-RP is designed for AC power supplieslines.

This unit is especially beneficial for protecting a instrument from counter electromotive force by inductors and of course normal lightning surge entering through power supply lines.

FEATURE

- Applications: Protection of Measureing Environment Measuring Instruments from Surge or Lightning Induced by AC Power Supply Line.
- LED Lamp Indicate The Power ON/OFF and Operation State.
- · Adopt all Materials That Acquired International Safety Standards Regulation like UL, CE, CSA Certificate.
- Protection Function: Thermal & Short Circuit Fuse, 2-Stage Surge Protect Noise Filtering (EMI / RFI)
- · Wire Connection: Direct connection.
- Power Line : Single Phase 2-Wire
- Mounting: Rail Mounting Type
- Main Protect Materials : MOV(Metal-Oxide Varistor)

Technical data

Model	PSP-30-RP-		PSP-40-RP-		PSP-50-RP-	
	11P	22P	11P	22P	11P	22P
Nominal voltage	110V/AC	220V/AC	110V/AC	220V/AC	110V/AC	220V/AC
Rated voltage	150V/AC	275V/AC	150V/AC	275V/AC	150V/AC	275V/AC
Nominal Discharge current(Mode:8*20µsec)	25KA		40KA		50KA	
Max Discharge current(Phase:8*20µsec)	50KA		80KA		100KA	
Total Discharge current	75KA		120KA		150KA	
Respons time	25nsec		25nse		25nsec	
Voltage protection level at 5KA(8*20µsec)Up(±10%)	≦750V	≦1.35KV	≦750V	≦1,35KV	≦750V	≦1.35KV
Upstream fuse(bacck-up fuse)	125A gL/gG					
Insulation Resistance	1000ΜΩ					
Capacitance	2pf(1MHz)					
Alarm contact operating voltage	250V/AC 124V/DC					
operating current(AC/DC)	1A/30mA					
Temperature range	-40°C to + 80°C(±5°℃)					
lp code	IP20/NEMA					
Dimension(mm)	33W*106H*94D					
Case material	Steel					
Weight	800g					
Tested to	IEC61643-1, IEEE C62.34/IEEE C62.62					
	E DIN VDE 0675-6					
A1,A2 to IEC 61643-1	class II					
VDE Part 6 requirement class	С					
Ground	Isolated					
Mounting	Rail					