3-phase Power Surge Protector 80kA



◎ Ordering Model Code

SCN-GPS-3380 SCN-GPS-3480

O Specifications

Dimensions

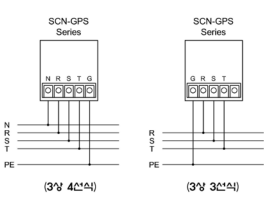
O Features

SCN-GPS-3380/3480 AC Power Surge Protector is used on three-phase 3/4-wire AC power line in parallel to protect electric equipment from the surge voltage caused by lightning. This device protects electric equipment from lightning or EMI by using line filter.

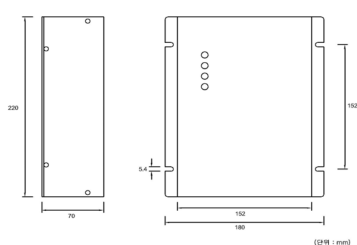
- Power lamp and error lamp indicator

- Ground normal operation check lamp
- Fuse built-in

◎ Terminal Connection



O Dimensions



Model	GPS-3380 (3-phase 3-wire)	GPS-3480 (3-phase 4-wire)
Max Continuos Rated Voltage	575V AC (RMS) 760V DC (RMS)	300V AC (RMS) 380V DC (RMS)
Maximum Surge Voltage	(L-L) : 1570V (L-G) : 1570V	(L-L):775V (L-G):775V
Response Time	< 25 nano seconds	
Nominal Impulse Discharge Current	80kA / mode (8 x 20 uS) 160kA / Phase (8 x 20 uS)	
Voltage Drop	less than 2V (50~60Hz)	
Insulation Resistance between Lines	1000MΩ or more	
Grade	Class II	
Protecting Type	Parallel	
Nominal Voltage	380V AC	380V AC
Ambient Temperature	-40°C ~ 80°C	
Case Material & Color	Steel / Black	
Elements Used	UL Certified	
Featured Function	Automatic Return after Surge Inflow	
Mounting	Panel Mounting	

180(W) x 220(H) x 70(D) mm