

32A High Current Power In Connector

EN16984:2009 CE Standard Certification 94V-0/HB Flame Retardant Standard Single Phase (L/N/PE) AC 250V 32A PE Pin Priority Connection



1 Fix The Conductor Better
Push-pull structure with screw copper block and stamping. The copper
wire directly touches the pin and is not pinched by the screw.

2) For your safety when plugging and unplugging the button, we preserved
a tiny gap from the button to the shell for separating the ground wire so
that the hards won't touch th shell grounding.

- 3 Water and dust proof round cable clamp for avoiding cable broken out.
- (4) Provide 2 clamp rings with different outer diameters.

32A Electrical and Mechanical	
Temperature Range	-30°~+80°C
Rated Current Per Contact	32A
Rated Voltage	AC 250V
Max Wire Size	2.5~6mm ²
Contact Resistance	≤3mΩ



Please turn off power then remove connector. This type of connector should not be shut down while connecting power.

Female Connector

SVP592L-HC

M5*5 Set Screw Type ◎ With 2 Cable Clamp Rings M: Ø 8~12mm (Standard) L: Ø 12~16mm



Male Socket

SVP593L-HC

M5*5 Set Screw Type © With Metal Flange Hole: 30*25mm Size: 37*32mm

