

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

