

20A Power Connector

Single Phase (L/N/PE) AC 240V 20A

In Line

- (1) UL 94V-0 flame retardant material.
- (2) Water and dust proof cable clamp.
- (3) Hexagonal rear cap can be tightened with one wrench.
- (4) Provide 2 clamp rings with different outer diameters.
- (5) T-type thread, can be rotated tightly, not slipped.
- (6) Ergonomically designed latch, matched front finger.

Female Power In SVP592FA-BL (Blue) **Female Power Out** SVP592FB-GY (Gray)

UL E346932 M3*4.8mm Phillips Screw Type With 2 Cable Clamp Rings M: Ø 8.5~11mm (Standard) L: Ø 12~15mm







With China PAT. 201020259672.1 201030277859.X

D Type Socket

Male Power In SVP593MA-BL (Blue) **Male Power Out** SVP593MB-GY (Gray)

UL E346932 With Insulation Divider Supersonic Wave Assembly Silver Plated Pin

Hole: 19*24mm





In Line Extension

Male Power In SVP593MA-BL-P (Blue) **Male Power Out** SVP593MB-GY-P (Gray)

Solder Type Assembled Shell & Cable Grip With Metal Flange Ø 5~10mm



For D type cover options, please refer to page 68.

In Line Adaptor

Dual Blue SVP593MM-BL-Q Blue to Gray SVP593MM-BG-Q

Dual Male With Metal Flange







20A Electrical and Mechanical	
Temperature Range	-30°~+85°C
Rated Current Per Contact	20A
Rated Voltage	AC 240V
Max Wire Size	2.5mm ²
Contact Resistance	≤2mΩ



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