

The S9500 Series adopts dual-power supply with 1+1 redundant hot backup design. S9500 supports online swappable power modules (either DC or AC), but the types of the two power modules must be the same.

AC power module parameters of S9502:

Rated voltage range: 100V to 240V AC 50/60Hz

Maximum voltage range: 90V to 264V AC 47/63Hz

Maximum output power: 600W

DC power module parameter of S9502:

Rated voltage range: -48V to -60V DC

Maximum voltage range: -36V to -72V DC

Maximum output power: 600W

AC power module parameters of S9505:

Rated voltage range: 100V to 240V AC 50/60Hz

Maximum voltage range: 90V to 264V AC 47/63Hz

Maximum output power: 1200W

DC power module parameter of S9505:

Rated voltage range: -48V to -60V DC

Maximum voltage range: -36V to -72V DC

Maximum output power: 1200W

AC power module parameters of S9508/S9508V:

Rated voltage range: 100V to 240V AC 50/60Hz

Maximum voltage range: 90V to 264V AC 47/63Hz

Maximum output power: 110V AC 1200W; 220V AC 2000W

DC power module parameter of S9508/S9508V:

Rated voltage range: -48V to -60V DC

Maximum voltage range: -36V to -72V DC

Maximum output power: 2000W

AC power module parameters of S9512:

Rated voltage range: 100V to 240V AC 50/60Hz

Maximum voltage range: 90V to 264V AC 47/63Hz

Maximum output power: 110V AC 1200W; 220V AC 2000W

DC power module parameter of S9512:

Rated voltage range: -48V to -60V DC

Maximum voltage range: -36V to -72V DC

Maximum output power: 2000W