

Power Supplies Switching or Transformers

For Boca products that require an independent power source or power conversion

Boca offers power supplies for each of its products that require an independent power source or power conversion. You can be assured each of these series of switching power supplies and low voltage transformers meets UL and industry standards, as well as Boca's own quality controls.

SP-300 Series, Switching Power Supplies

Key Attributes: Compact, lightweight, low cost / high reliability unit with built-in PFC circuit. International AC input range. DC output per model – ranges from 5V to 48V.

SP-320 Series, Switching Power Supplies

Key Attributes: 320W single output with built-in active PFC function (PF>0.95). Universal AC input / full range. Various circuit and load protections. Forced air cooling. Fixed switching frequency at 100KHz.

SP-500 Series, Switching Power Supplies

Key Attributes: 500W single output with built-in active PFC function (PF>0.95). Universal AC input / full range. Various circuit and load protections. Various built-in controls. Fixed switching frequency at 110KHz.

20XXX Series, Low Voltage Remote Transformers

Key Attributes: Rugged, quiet, cool operation transformers made in the USA. Thermostat and circuit breaker protected windings. Easy opening case with knockouts for hard wiring. Primary 5% boost tap to compensate for voltage drop on long runs of 20 feet or more.

BF-21097 Series, Single Output Desktop Units

Key Attributes: 0-50W, desktop, switchmode universal input, single output family, ITE. Housing of high impact plastic. Input voltage 90VAC to 264VAC.

Additional information & details at www.bocaflasher.com

The most current information, including data sheets, schematics, product integration sheets, power & control information, and additional information on cables, accessories, and more are on the Boca website. For specific requirements, contact your Boca sales representative.



Consult technical information sheet for each specific power supply.