



# Product Data Sheet

SS-50M (IEC 62368) Switching Power Supply 13.8 VDC, adjustable 50 Amps, peak current

#### **MODEL SS-50M**

# **Key Features**

- Connectors: [AC] IEC320-C14, [DC] 2 USB ports, 2 Anderson Power Pole ports, 1x2-Wire Terminals Rear panel port.
- Digital Displays: Front Panel numeric LED, 1 DC Volt meter and 1 Amp meter, Illuminated ON/OFF switch.
- Adjustable Voltage: 13.8 VDC ±1V, User manual control.
- Technology: >82% efficiency switching, PFC, specific filtering for communication equipment all frequencies and HF.
- <u>EMI</u>: Built-in EMI filter meets EMI Standards, EN55022/CISPR 22 (Class-B), FCC Part15 (Class-B), EN55024, EN61000-3-2 (Class-D), EN61000-3-3 (Harmonic) IEC61000-4-2,4,5 (EMS).
- Protections Built-in: Current Limiting, Overvoltage protection, Fuse protection, Over Temperature shutdown.
- Construction: Low profile, light weight and industrial metal case quality. Optional rack-mount front panel is available.
- Safety: Certified to UL/CUL/EN/IEC 62368-1 standards.
- Environmental: Certified to Energy Star and CEC standards where required, and RoHS (lead free) compliant.

# **Applications**

### Communications Equipment - A Critical Power Solution

The SS-50M model supports currents up to 40A avg and peak up to 50A ICS (\*) peak max. It is ideally suited for use with 12/13.8 VDC communications equipment. Switching technology >82% efficient meets individual power loading requirements. Included is special filter circuitry especially suited for all communications frequencies and HF.

#### **Built-in Protection Features**

Several protection features are built-in. Included are output current limiting, overvoltage protection, internal fuse protection, and over temperature shutdown.

## Easy installation, safety and reliability

Integration is seamless with standard 12/13.8 VDC equipment. Front panel 'Anderson Power Pole'; terminals and rear panel screw-wire terminals are heavy duty. Connectors are easy accessible which ensures safe and reliable installation.

Specifications			
INPUT VOLTAGE:	120 to 230 VAC, 50/60Hz (Nominal Automatic Wide-Range selected)		
OUTPUT VOLTAGES:	13.8 VDC (User manual adjustable ± 1 V) 2 USB ports: 5.2V, 1.5A per port		
OUTPUT CURRENT	50A peak current - ICS Intermittent Communication Service (*)		
TEMPERATURE	0 to +50°C Operating, -20 to +85°C Storage 120°C max over-temperature setting		
• HUMIDITY	5 to 90% RH Operating, 5 to 95% RH Storage (Non-condensing)		

Model No.	Voltage Input	Voltage Output	Amps Output	Case: (H x W x D)
SS-50M	Nominal Auto Selected 120 to 230 VAC 50/60Hz	User Manual Adjust ±1V 12.8 to 14.8 VDC ± 2%	40 A continuous max 50 A peak ICS (*) max	2 <sup>5</sup> / <sub>8</sub> x 7 x 8 <sup>1</sup> / <sub>4</sub> in 67.5 x 7 x 207.5 mm





(\*) Intermittent Communication Service. Peak current limited to 33% max Duty Cycle, 5 minutes max ON time.

