

IE-Power/5V

Industrial Ethernet AC to DC DIN Rail Power Supply



The IE-Power/5V Power Supply is a Compact, Extended Temperature (IE) AC to DC Power Source.

Features and Benefits

- Universal AC Input/Full Range
- Short circuit/Overload/Over voltage protection
- Low no load power consumption < 0.75W
- Compact, fully isolated enclosure
- Includes 12" Barrel-Connector Power Cable
- Built-in DIN Rail mount
- DC OK active LED signal
- Comprehensive 3-year warranty

Technical Specifications

Regulatory Approvals:

- FCC Class B
- UL 508 / cUL, CE
- TUV EN 60950-1
- NEC Class 2 / LPS Compliant

Dimensions

3.54"H x 0.89"W x 3.94"D (9 x 2.25 x 10 cm)

Shipping Weight

0.42 lbs (0.19 kg)

Power Information

Range: 85 ~ 264 VAC, 120 ~ 370 VDC Input: 47 ~ 63Hz, 0.33A/115 VAC 0.21A @ 230 VAC Output: 5V @ 2.0A

Operating Temperature

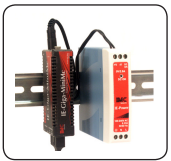
-4° to +158° F (-20° to +70° C) 20 to 90% (non-condensing)

Storage Temperature

-40° to +185° F (-40° to +85° C) 10 to 95% (non-condensing)

MTRE

584K hours (min.)



The IE-Power/5V mounted to a DIN Rail and connected to an IE-Giga-MiniMc.

IMC Networks Headquarters

19772 Pauling Foothill Ranch, CA 92610 TEL: 949-465-3000 FAX: 949-465-3020 sales@imcnetworks.com

IMC Networks

Europe
Herseltsesteenweg 268
B-3200 Aarschot, Belgium
TEL: +32-16-550880
FAX: +32-16-550888
eurosales@imcnetworks.com

IMC Networks

Eastern US/Latin America 28050 U.S. Hwy. 19 North, Suite 306 Clearwater, FL 33761 TEL: 727-797-0300 FAX: 727-797-0331 latinsales@imcnetworks.com

IMC Networks Fiber Consulting Services

For information call: TEL: 949-465-3000 1-800-624-1070 (US/CAN) +32-16-550880 (Europe) fcs@imcnetworks.com

The IE-Power/5V Power Supply adapter is a single output, AC to DC power adapter. It features extended operating temperatures (-20° to +70° C) which make it just right for use with products such as the IE-MiniMc Series and IE-MiniFiberLinX-II, to name a few.

The compact size of IMC Networks' IE-Power/5V makes it ideal for space restricted, DIN Rail applications in industrial, automation and military environments including control cabinets and computer rooms. The beneficial low no load power consumption feature expands the use of this power supply to smaller IT applications as well. Additionally, the fully isolated, plastic enclosure protects operators from electrical shock.

Free-air convection cooling eliminates the need for noisy, failure-prone fans. Short circuit, overload and over voltage protection protect your hardware from transient voltage spikes. The IE-Power/5V comes standard with a comprehensive 3-year warranty.

IMC Networks products that support the IE-Power/5V include: IE-MultiWay, MiniMc, IE-MiniMc, Giga-MiniMc, IE-GigaMiniMc, MiniMc-Gigabit, IE-MiniFiberLinX-II, AccessConverter and the IE-ModeConverter.

DESCRIPTION
IE-Power/5V Module, AC to DC DIN Rail Power Adapter (-20 $^{\circ}$ to +70 $^{\circ}$ C)