



Line Conditioner 50002-XXXXX-001 Series



Interact Power's small low amperage line conditioner may be used with any microprocessor-based electronic equipment. With a low-impedance isolation transformer, you can trust these conditioners to protect your sensitive equipment from the biggest problem for today's computers: common-mode voltage, which can cause everything from equipment lock-ups to data losses and more.

These models also feature surge diverters and power line filters to eliminate noise, spikes and transients before they have a chance to damage your equipment or your data. They are suitable for use with instrumentation, analyzers, desktop PCs, LANs, communications systems and telephone systems that draw up to 1 Amp. Contact the factory for information on higher current rated, different voltage or different receptacle configuration line conditioners.

Model Selection Guide

Interact Power #	Input Plug	Output Receptacle
50002-XX001-001	NEMA 5-15P	NEMA 5-15R duplex
50002-XX011-001	NEMA 5-15P	NEMA 5-15R duplex Hospital Grade
50002-XX021-001	NEMA 5-15P	NEMA 5-15R duplex Wall Mount
50002-XX031-001	NEMA 5-15P	NEMA 5-15R duplex Hospital Grade Wall Mount
50002-XX041-001	NEMA L5-15P	NEMA L5-15R duplex

Electrical Ratings

Voltage Input/Output (50-60Hz):	120VAC
Current Input:	1Amp
Current Output :	1Amp
Full Load Volt/Amp:	120VA
NEMA Outlets:	Yes, see chart above
Circuit Breaker:	1 Amp
Noise Rejection-Isolation:	Yes
Transient Protection:	Yes
Power Cord/Length:	18/3, 10'
NEMA Power Input Plug:	Yes, see chart above
Agency Approval:	UL Listing pending
Size (in.) H x W x D:	3.75" x 4.25" x 6.75"
Shipping Weight (approx.)	6 lbs

* Please contact the factory for available options and part numbers.

Power Distribution Units Engineered to Reduce Risk and Improve Performance.

Interact Power, Inc. * 1325 N Red Gum Ave, Suite 7 * Anaheim, CA 92806 * T: 714.632.5005 * F: 714.632.5006