## **COMPACT - 120 V 15 A**

DESIGNED FOR SMALL-SCALE DIGITAL EQUIPMENT



SURGE PROTECTION & POWER FILTRATION

Offered by Katun



GROUND OK: Indicates a properly wired and grounded outlet.



## S1/S3 MOV Patented Technology

- Suppresses more energy by heat dissipation with faster rate
- Higher Joule rating than a regular MOV
- Provides better flameproof ability due to its high resistance to extreme temperature material.

MXPOWER
PROTECTS AGAINST
FIVE MAJOR POWER
DISTURBANCES

VOLTAGE DIPS
(SAGS OR BROWNOUTS)

SUSTAINED OVER-VOLTAGES

POWER SURGES/SPIKES (LIGHTNING STRIKES, LOAD SWITCHING, STATIC DISCHARGE)

**BLACKOUTS** 

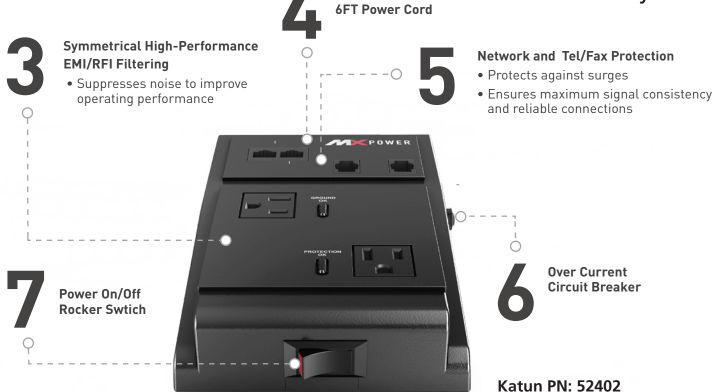
ELECTROMAGNETIC AND RADIO FREQUENCY INTERFERENCES

# THE ENHANCED PROTECTION AND BETTER DIAGNOSTICS OFFERED BY OUR SURGE PROTECTORS ENABLE BUSINESSES TO:

- Improve reliability and increase equipment operating life
- Reduce returns and "no problem found" service calls
- Enhance operations and reduce business downtime



### Offered by Katun



TECHNICAL SPECIFICATIONS	COMPACT 120V 15A
Line Voltage	120 V AC, 60 Hz
Maximum Continuous Current	15 A RMS
Single-Pulse Energy Dissipation	3240 J
	400 V L-N
UL Clamping Voltage	500 V L-G
	500 V N-G
Over-Current Limit	15 A
EMI/RFI Noise Filtration	58 dB
Thermal Fusing	Yes
Peak-Impulse Current	216,000 A
Protection Modes	L-N, L-G, N-G

#### WARRANTY

- Limited lifetime device warranty
- Connected equipment protection limited lifetime warranty.

Contact your Katun Representative for details

Katun Corporation 10951 Bush Lake Road Minneapolis, MN 55438-2391

Toll-free Phone: 1-800-328-2965 E-mail: order@katun.com

www.katun.com

