

W1500



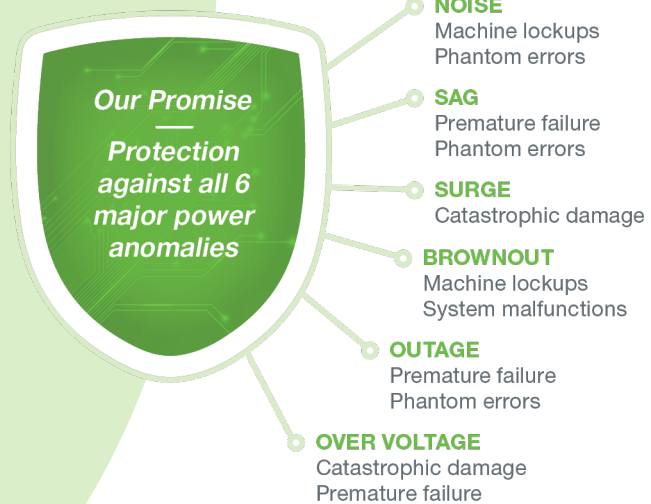
Comprehensive power protection in a more affordable, compact solution

Innovolt's W1500 solution offers compact protection for all power anomalies that are known to cause equipment errors, failures and downtime. Beyond typical surge or filter solutions, the W1500 protects against damaging power disturbances before vital equipment can be harmed. This solution focuses on value while delivering maximum protection for all electronic equipment.

Over time power disturbances—especially voltage sags—are a major cause of electronic equipment downtime. The Innovolt W1500 provides an additional, comprehensive layer of protection by remediating the impact of damaging power disturbances before your key electronic equipment can be harmed. Innovolt's patented technology protects against all six major power disturbances, including voltage sags.

Innovolt's premium technology is a step above the rest

Through its innovative and patented solutions, Innovolt is proven to increase uptime while lowering service costs on mission critical devices, thereby delivering a greatly enhanced customer experience. Our microprocessor technology at Innovolt is the only complete solution for your vital electronics equipment.



Industry-Leading Core Protection

Innovolt's patented core protection protects against all 6 major power disturbances—including voltage sags and resulting damaging current inrush

Noise filtration + superior protection of connected equipment for AC lines, tele/fax, and surge

Benefits For You

- ✓ Reduced service calls
- ✓ Increased equipment reliability
- ✓ Longer equipment lifespan
- ✓ Fewer truck rolls
- ✓ Increased productivity
- ✓ Better customer experience

Product Model // W1500-15-120

PARAMETER	W1500-15-120	
Nominal operating voltage	120 V, 60 Hz	
Over voltage limit	> 150 VAC	
Under voltage limit	< 80 VAC	
Max. continuous current	14 A	
Voltage surge per UL 1449	500 VAC L-N 500 VAC L-G 500 VAC N-G	
	TEL	DATA
Connector	RJ11	RJ45
Clamping voltage	180 V	8.5 V
Protected lines	4-5	1-2, 3-6, 4-5, 7-8

