## **POWERVAR**

## Next Generation N5-Series

## **Communication Line Protection**

Powervar's Next Generation N5-2 Communication Line Protector (CLP) offers a leading-edge technology which provides a patented "Transient Blocking" and switch grade fail short device combination. The N5-2 Series protects circuits by rapidly switching to a blocked state. This technology balanced with over voltage, fast resettable sneak current protection and low surge let through provides the best level of protection for high speed communications lines and equipment.

**Applications:** Use with standard analog or digital telephone sets or lines, POTS, Trunks, ADSL and OPX cables.

**Installation:** Direct connect (plug into) existing 110 5 PIN type type connection block.

Each module contains protection circuit for one 2-wire communications circuit.



Test Methods per IEEE C62.31, UL 497, CSA C22.2, Telcordia GR 1361 and applicable sections of Telcordia GR 974.

Impulse Breakdown	DC Breakdown		300-400 V
Insulation Resistance	AC Breakdown	60 Hz	300-400 V
Insertion Loss   100 MHz	Impulse Breakdown		
Return Loss   100 MHz   frequency range	Insulation Resistance	100 Vdc	> 1 GΩ
Capacitance Line to Line  Capacitance Line to Ground  I MHz  12 pF typical  1 MHz  23 pF typical  12 ohms typical  12 ohms typical  135 V, 260 mA  135 V, 200 mA  150 V, 200 mA  150 V, 200 mA  150 V, 200 mA  150 V, 200 mA  100 A, 10/1000 µs  300 A, 10/1000 µs  100 OA, 10/100 µs  100	Insertion Loss	100 MHz	
Capacitance Line to Ground   1 MHz   23 pF typical	Return Loss	100 MHz	
Line Resistance (Line In - Line Out)   12 ohms typical	Capacitance Line to Line	1 MHz	12 pF typical
Vreset	Capacitance Line to Ground	1 MHz	23 pF typical
The color of the	Line Resistance (Line In - Line Out)		12 ohms typical
Impulse Reset	Vreset		< 14 V typical
Soo A, 10/1000 µs   Soo	Impulse Reset	135 V, 200 mA	< 10 ms
AC Life Characteristics  1 A rms, 1 second, 600 ft. cable 1 A rms, 1 second, 1 mile cable 10 A rms, 1 second 200 A rms, 11 cycles 120 A rms, 0.1 second 1 operations  Life Test Criteria Insulation Resistance Throughout the Life Test Life Test Failures Failures During Environmental Cycling w/surges  Table 1 A rms, 1 second, 600 ft. cable 2 60 operations 20 operations 20 operations 1 operation 1 operation 200 A rms, 0.1 second 200 A rms, 0.1 second 200 A rms, 0.1 second 200 Megohms 0.0 % 0.		300 A, 10/1000 µs 500 A, 10/1000 µs 2,000 A, 10/250 µs 5,000 A, 20/100 µs	> 1000 operations > 1000 operations > 100 operations > 10 operations
Insulation Resistance Throughout the Life Test Life Test Failures Failures During Environmental Cycling w/surges  Fail-Short (Vented or Non-vented Gas Tube)  100 megohms 0.0 % 0.0 % > 30 Arms, simultaneously	AC Life Characteristics	1 A rms, 1 second, 600 ft. cable 1 A rms, 1 second, 1 mile cable 10 A rms, 1 second 200 A rms, 11 cycles	> 60 operations > 60 operations > 20 operations 1 operation
simultaneously	Insulation Resistance Throughout the Life Test Life Test Failures		0.0 %
Storage and Operating Temperature -55 to +85 °C	Fail-Short (Vented or Non-vented Gas Tube)		
<u> </u>	Storage and Operating Temperature		-55 to +85 °C





