

LP-WBX Series

- Filter based Protection Circuit
 - Broadband Outstanding IL/RL
 - DC Blocked for Superior Surge Performance
 - Ultra Broadband Multi-Strike Design
- Fully Weatherized Housing



Lightning and Surge Protection for The 21st CenturyTM

The LP-WBX-N high performance series uses a filter circuit to provide exceptional lightning protection over the 2000-6000MHz frequency band, covering both the unlicensed WiFi bands and several licensed operating bands.

Unlike competitive protectors, the white bronze plated construction of the LP-WBX-N series eliminates potential galvanic corrosion issues and provides long life in hostile environments. The fully weatherized housing is sealed to IP65 allowing for outdoor as well as indoor installation.

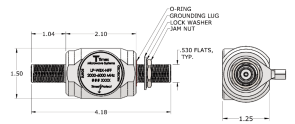
LP-WBX-N Series:

- LP-WBX-NFF
 N Female connectors on surge and protected sides
- LP-WBX-NMP
 N Male connector on protected side with N Female connector on surge side
- LP-WBX-NMS
 N Male connector on surge side with N Female connector on protected side

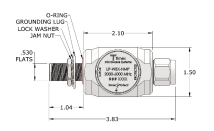




Times-Protect®

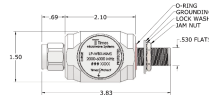


• LP-WBX-NFF 2000 - 6000MHz N Type F/F





• LP-WBX-NMP 2000 - 6000MHz N Type M on Protected



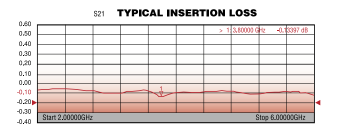


• I P-WBX-NMS 200

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II dime	nsions	showi	n in ind	ches						L	<u>)</u> .
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-10.00											
-15.00											
-20.00											
-25.00											
-30.00					\sim						4
-35.00											
-40.00											
-45.00											
-50.00											
-55.00	Start 2.0	1 10000GHz							Stop 6 00	0000GHz	

Electrical Specifications									
Impedance		50 Ω							
Frequency Range		2000 - 6000 MHz							
VSWR/Return Loss		<1.2:1 / <-20dB							
Insertion Loss		< 0.2dB							
Average Power		50W							
Maximum Surge Curren	t	20kA max / 10kA multiple (8x20µs wave-form)							
Residual Pulse Voltage		< 3V (6kV/3kA 1.2x50/8x20µs wave-form)							
Energy Throughput		<150nJ							
Protection Circuit		DC Blocked							
Mechanical / Environmental Specifications									
Temp Range Storage/Op	erating	-40°C - +85°C							
Weatherization		IEC 60529 & IP65							
Thermal Shock		US MIL-STD 202, Meth.107,Cond.B							
Vibration		US MIL-STD 202, Meth.204,Cond.B							
Shock		US MIL-STD 202, Meth.213,Cond.I							
RoHS Compliant		Yes							
Mating Life Cycle		> 500							
Recommended Coupling N	ut Torque	7-10 in-lb							
Material Specifications									
Component	Material		Plating						
Body	Aluminum		White Bronze						
Connector Housing	Brass		White Bronze						
Inner Conductor Male	Brass		Silver						
Inner Conductor Female	Phosphor E	Bronze	Silver						
Coupling Nut	Brass		White Bronze						
Insulator	PTFE								
0-Ring	Silicone Rubber								





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