

## LP-HBX-N Series

- DC Blocked for Maximum Surge Protection
- Multi-Strike Capability
- Broadband Performance from 100MHz up to 700MHz
- Exceptional RF Characteristics
- High Power Design for Single & Multi Channel Applications









## Lightning and Surge Protection for The 21st Century<sup>™</sup>

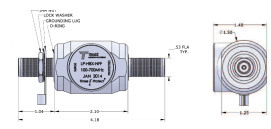
The **Times Protect®** LP-HBX-N series high performance surge arrestor series addresses applications in the 100MHz-700MHz spectrum. Our unique DC blocking technology employed in this design provides optimum isolation of the antenna port from the protected equipment port for maximum surge protection. LP-HBX-N series surge protectors have exceptional RF performance and are constructed from the highest quality materials for unsurpassed durability and longevity. These units meet and surpass all applicable industry standards.

The LP-HBX-N series product family is available with N connector configurations to satisfy various installation requirements.

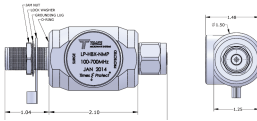
### LP-HBX-N Series:

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

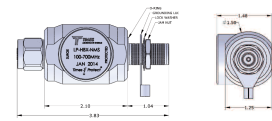
# **Times-Protect**<sup>®</sup>



• LP-HBX-NFF 100-700MHz DC Blocked N Type F/F



• LP-HBX-NMP 100-700MHz DC Blocked N Type M on Protected



• LP-HBX-NMS 100-700MHz DC Blocked N Type M on Surge

\*All dimensions shown in inches

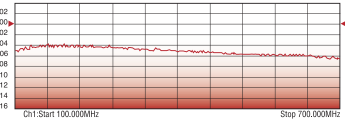
S11

> Ch1:Start 100.000MHz					Stop 700	).000N

**TYPICAL RETURN LOSS** 

Electrical Specifications									
Impedance		50 Ω							
Frequency Range		100-700 MHz							
VSWR/Return Loss		<1.15:1 / <-23dB							
Insertion Loss		< 0.1dB							
Impulse Discharge Curre	nt	20KA multiple (8x20µs wave-form)							
Residual Pulse Voltage		<5V@6kV/3kA (8x20µs wave-form)							
Energy Throughput Ratir	Ig	<1.4µJ (6kV/3kA 1.2x50/8x20µs wave-form)							
Power Handling		750 Watts							
Protection Circuit		DC Blocked							
Mechanical / Environmental Specifications									
Temp Range Storage/Op	erating	-40°C - +85°C / -40°C - +50°C							
Weatherization		IP 65							
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	Nut Torque								
Unit Weight		0.2kg/pc / 0.4lb							
Material Specifications									
Component	Ма	terial	Plating						
Body	Aluminum		White Bronze						
Inner Conductor Male	Brass		Silver						
Inner Conductor Female Phosphor B		Bronze	Silver						
Coupling Nut Brass			White Bronze						
Insulator PTFE									
0-Ring Silicone Ru		bber							

#### **TYPICAL INSERTION LOSS** S21





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