

#### LP-STR-N Series

- Excellent PIM Performance
- Outstanding IL/RL Characteristics
- DC Blocked for Superior Surge Performance
- High Surge Current Rating
- Broadband Multi-Strike Design
- High Power Rated
- Fully Weatherized Housing
- Solid Brass Construction for Durability and Long Life





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

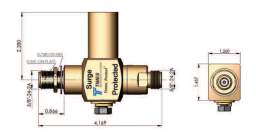
The **Times Protect®** LP-STR-N high performance series is an exceptional DC blocked design for superior surge performance, capable of withstanding multiple lightning strikes. The operating band width of 800MHz-2500MHz makes the LP-STR-N series suitable for a broad range of applications. With its excellent passive intermodulation performance, outstanding RF performance over the entire operating band and excellent power handling capability, the LP-STR-N product family is unequaled. Its fully weatherized housing meeting IP67 standard allows for outdoor as well as indoor installation.

#### LP-STR-N Series:

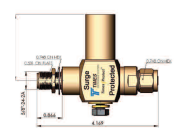
- LP-STR-NFF
  N Female connectors on surge and protected sides
- LP-STR-NMP
  N Male connector on protected side with N Female connector on surge side
- LP-STR-NMS
  N Male connector on surge side with N Female connector on protected side



## Times-Protect®

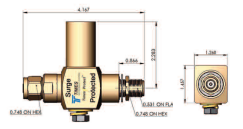


• LP-STR-NFF 800-2500MHz DC Blocked N Type F/F





 LP-STR-NMP 800-2500MHz DC Blocked N Type M on Protected



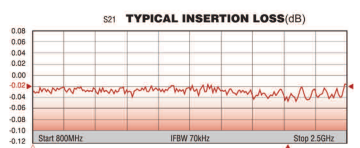
- LP-STR-NMS
  800-2500MHz DC Blocked N Type M on Surge
- \*All dimensions shown in inches

Electrical Specifications		
Impedance	50 Ω	
Frequency Range	800-2500 MHz	
VSWR/Return Loss	< 1.13:1 / <-24dB (800-840MHz) < 1.1:1 / <-26dB (840-2500MHz)	
Insertion Loss	< 0.1dB	
Average Power	500 Watts	
PIM	<-160 dBc	
Maximum Surge Current	50kA (8x20µs wave-form)	
Residual Pulse Voltage	< 100V (50kA 8x20µs wave-form)	
Residual Pulse Voltage	< 1V (4kV/2kA 1.2x50/8x20µs wave-form)	
Energy Throughput Rating	< 1nJ (4kV/2kA 1.2x50/8x20µs wave-form)	
Protection Circuit	DC Blocked	

Mechanical / Environmental Specifications		
Temp Range Storage/Operating	-40°C - +85°C	
Weatherization	IEC 60068 55/155/56 & IP67	
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	
Wear/Mating Cycles	500 minimum	
Recommended Coupling Nut Torque	7 to 10 in-lb	
Unit Weight	0.53kg/pc 1.17lb	

Material Specifications			
Component	Material	Plating	
Body	Brass	White Bronze	
Inner Conductor Male	Brass	Silver	
Inner Conductor Female	Phosphor Bronze	Silver	
Coupling Nut	Brass	White Bronze	
Insulator	PTFE		
0-Ring	Silicone Rubber		







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Amphenol:

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