

### LP-GTR-N Series

- DC Pass Multi-Strike Design
- Replaceable Gas Tube
- Broadband Bidirectional Design
- Excellent IL/RL Performance Over the Entire Operating Frequency Band
- Fully Weatherized Housing
- Solid Brass Constuction for Durability and Long Life
- Includes Universal Right Angle Bracket Adaptor









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

The **Times-Protect** LP-GTR-N series is an exceptional broadband DC pass design for lightning protection applications requiring DC power to be supplied to the electronics. Offering outstanding surge performance, the LP-GTR-N series is the perfect protection solution for distributed antenna systems, tower mounted amplifiers, GPS systems and other applications requiring DC pass circuitry. These devices exhibit outstanding RF performance with high surge current handling characteristics and cover a broad range of power handling requirements from 50 to 550 watts. Its fully weatherized housing meeting IP67 standard allows for outdoor as well as indoor installation. The N connector designs cover the entire frequency spectrum from DC through 3000MHz.

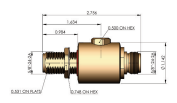
#### LP-GTR-N Series:

LP-GTR-NFF (90Vdc/50W)
LP-GTR-NFF-23 (230Vdc/210W)
LP-GTR-NFF-35 (350Vdc/550W)
N Female connectors on both sides - bidirectional

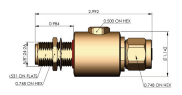
LP-GTR-NFM (90Vdc/50W)
 LP-GTR-NFM-23 (230Vdc/210W)
 LP-GTR-NFM-35 (350Vdc/550W)

N Male connector on one side & N Female connector on the other side - bidirectional

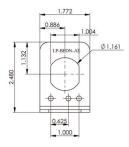
## Times-Protect<sup>TM</sup>

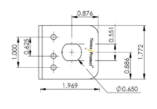


- LP-GTR-NFF
- LP-GTR-NFF-23
- LP-GTR-NFF-35 DC Pass N Type F/F



- LP-GTR-NFM
- LP-GTR-NFM-23
- LP-GTR-NFM-35 DC Pass N Type F/M





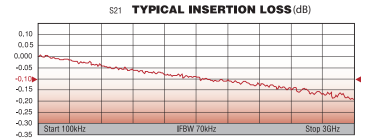
- Universal Right Angle Bracket Adaptor
- \*All Dimensions shown in inches

Electrical Specifications					
Impedance		50 Ω			
Frequency Range		DC-3000 MHz			
VSWR/Return Loss		< 1.1:1 / <-26dB (DC-2800MHz) < 1.13:1 / <-24dB (2800-3000MHz)			
Insertion Loss		< 0.1dB (DC-1000MHz) < 0.2dB (1000-3000Mhz)			
Maximum Surge Current		20kA multiple (8x20µs wave-form)			
Part Number: LP-GTR	NFF/NFM	NFF-23/NFM-23	NFF-35/NFM-35		
Impulse Sparkover	500V (1kV/μs)	700V (1kV/μs)	800V (1kV/μs)		
Turn on	90Vdc	230Vdc	350Vdc		
Average Power	50 Watts	210 Watts	550 Watts		
Protection Circuit	DC Pass				

Mechanical / Environi	mental Specifications
Temp Range Storage/Operating	-40°C - +85°C
Weatherization	IEC 60068 40/085/21 & 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 lb-in
Unit Weight	0.2kg/pc \ 0.44lb

	0.2kg/p0 \ 0.1 hb			
Material Specifications				
Mater	ial	Plating		
Brass		White Bronze		
Brass		Silver		
Phosphor Bro	nze	Silver		
Brass		White Bronze		
Brass		White Bronze		
TPX				
Silicone Rubb	er			
	Mater Brass Brass Phosphor Bro Brass Brass TPX	Material Specification  Material  Brass  Brass  Phosphor Bronze  Brass  Brass		





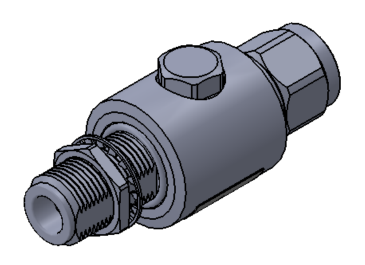


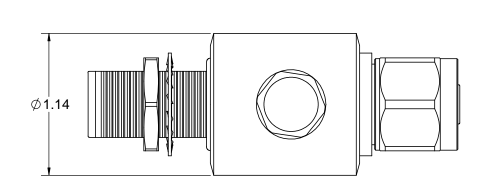
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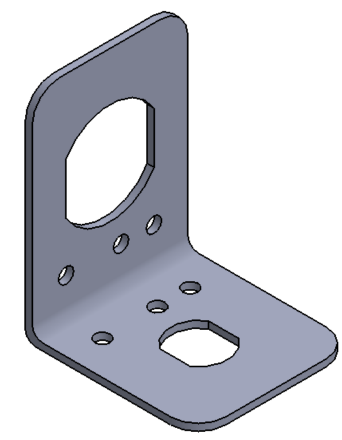
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REV.	REVISION DESCRIPTION	DFTM	DATE	APPD	DATE
Α	RELEASED FOR PRODUCTION	M.E.	03/24/14	M.E.	03/24/14







### NOTES:

1. ELECTRICAL PERFORMANCE

IMPEDANCE: 50 OHMS

OPERATING FREQUENCY: DC-3000 MHz

VSWR/RETURN LOSS: < 1.1:1 / < -26 dB (DC-2800 MHz) < 1.13:1 / < -24 dB (2800-3000 MHz) INSERTION LOSS: < 0.1 dB (DC-1000 MHz)

< 0.2 dB (1000-3000 MHz)

**AVERAGE POWER: 50 W** 

MAX SURGE CURRENT: 20 kA MULTIPLE (8/20 us WAVE-FORM)

5/8-24 UNEF-2A\

IMPULSE SPARKOVER: 500 V (1 kV/us)

TURN ON: 90 Vdc

PROTECTION CIRCUIT: DC PASS, BIDIRECTIONAL

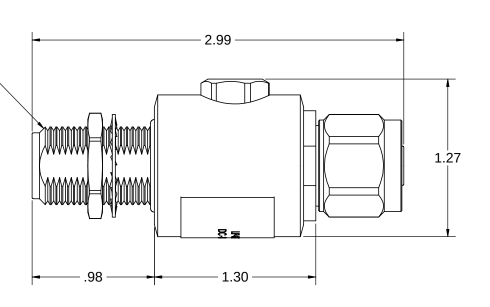
### 2. ENVIRONMENTAL CHARACTERISTICS

STORAGE/OPERATING TEMPERATURE: -40C TO +85C **WEATHERIZATION: IP67** VIBRATION: MIL-STD 202, METHOD 204, CONDITION B RoHS COMPLIANT

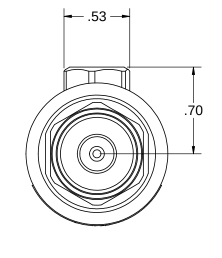
### 3. MATERIAL AND FINISH

INNER CONNECTOR FEMALE: PHOSPHOR BRONZE, SILVER PLATE INNER CONNECTOR MALE: BRASS, SILVER PLATE BODY: BRASS, WHITE BRONZE PLATE INSULATOR: TPX COUPLING NUT: BRASS, WHITE BRONZE PLATE

O-RING: SILICONE RUBBER



MATERIAL:



	DRAFTSMAN	M. ELL	_IS	03/24/	14	
	CHECKER	M. ELL	.IS	03/24/	14	
	APPROVED	M. ELL	.IS	03/24/	14	-
	UNLESS OTHERWISE SPECIFIED					
	ALL DIMENSIONS ARE IN INCHES					
	MACHINED SURFACES FINISH 32 RMS MAX. REMOVE ALL BURRS .005 MAX. BREAK					
_			ERS .005 MAX. FILL			
	TOLERANCES ON DECIMALS					_
	.XX ±		.XXX ±	.005		
	ANGLES	± 1°	FRACTIONS ±	1/32	- 3	S

TIMES MICROWAVE SYSTEMS

SURGE PROTECTOR N FEMALE TO N MALE DC-3000 MHz

LP-GTR-NFM DVONLINE USED ON ASSY. DO NOT SCALE DRAWING SCALE: 2:1 SHEET 1 OF 1