

LP-BTRW Series

- IP67 Weatherized for Outdoor Use
- DC Blocked for Maximum Surge Protection
- Multi-Strike Capability
- Broadband Performance From 20MHz up to 1000MHz
- Exceptional RF Characteristics
- Solid Brass White Bronze Plated Construction for Durability and Long Life
- Universal Grounding Bracket Supplied







Lightning and Surge Protection for The 21st CenturyTM

The Times Protect™ LP-BTRW high performance surge arrestor series addresses applications in the 20MHz-1000MHz 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-BTRW 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.

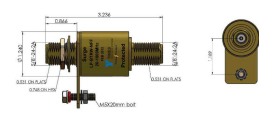
The LP-BTRW product family is available with N connector configurations and fully weatherized to the IP67 standard for outdoor use.

LP-BTRW Series:

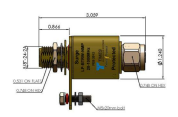
- LP-BTRW-NFF
 N Female connectors on surge and protected sides
- LP-BTRW-NMP
 N Male connector on protected side with N Female connector on surge side
- LP-BTRW-NMS

 N Male connector on surge side with N Female connector on protected side

Times-ProtectTM

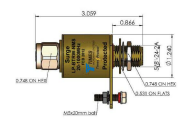


• LP-BTRW-NFF 20-1000MHz DC Blocked N Type F/F





• LP-BTRW-NMP 20-1000MHz DC Blocked N Type M on Protected





LP-BTRW-NMS
 20-1000MHz DC Blocked N Type M on Surge

| Electrical Specifications | | | | |
|--|--|--|--|--|
| Impedance | 50 Ω | | | |
| Frequency Range | 20-1000 MHz | | | |
| VSWR/Return Loss | <1.1:1 / <-26dB | | | |
| Insertion Loss | < 0.1dB | | | |
| Impulse Discharge Current | 10KA multiple (8x20µs wave-form) | | | |
| Turn-on Voltage | 600V ± 20% | | | |
| Turn-on Time 2.5ns for 2kV/ns | | | | |
| Energy Throughput Rating <200µJ (6kV/3kA 1.2x50/8x20µs wave-fo | | | | |
| Power Handling at Frequency | 375W (20-220MHz) 125W (220-700MHz) 50W (700-1000MHz) | | | |
| Protection Circuit DC Blocked | | | | |
| Mechanical / Enviro | nmental Specifications | | | |
| Temp Range Storage/Operating | -40°C - +85°C / -40°C - +50°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 | | | |
| Mating Life Cycle > 500 | | | | |
| Recommended Coupling Nut Torque 7 to 10 in-lb | | | | |
| Unit Weight 0.25kg/pc / 0.55lb | | | | |
| Material Specifications | | | | |
| Component | torial Disting | | | |

| Material Specifications | | | | |
|-------------------------|-----------------|--------------|--|--|
| Component | Material | Plating | | |
| Body | Brass | White Bronze | | |
| Inner Conductor Male | Brass | Silver | | |
| Inner Conductor Female | Phosphor Bronze | Silver | | |
| Outer Conductor | Brass | White Bronze | | |
| Coupling Nut | Brass | White Bronze | | |
| Insulator | PTFE | | | |



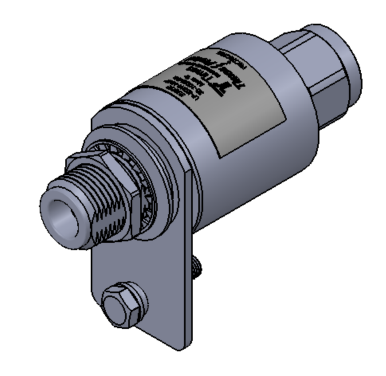


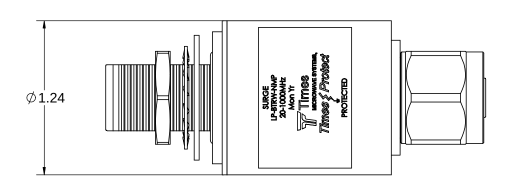


^{*}All dimensions shown in inches

NOTICE OF PROPRIETARY RIGHTS

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

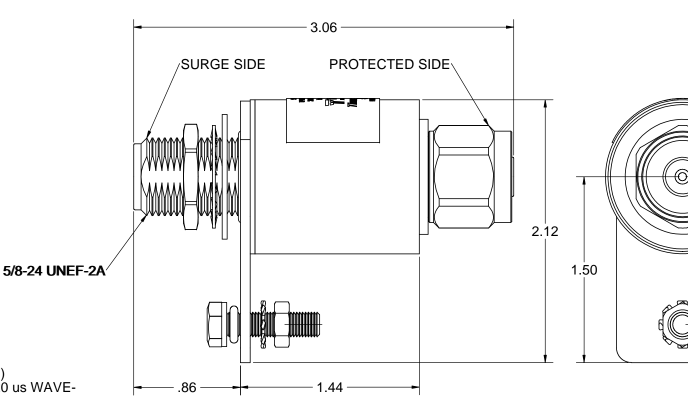




MATERIAL:

DIVINE

USED ON ASSY.



NOTES:

1. ELECTRICAL PERFORMANCE

IMPEDANCE: 50 OHMS OPERATING FREQUENCY: 20-1000 MHz VSWR/RETURN LOSS: < 1.1:1 / < -26 dB INSERTION LOSS: < 0.1 dB

TURN ON VOLTAGE: 600 Vdc +/- 20% TURN ON TIME: 2.5 ns for 2 kV/ns

MAX SURGE CURRENT: 10 kA MULTIPLE (8/20 us WAVE-FORM) ENERGY THROUGHPUT RATING: < 200 uJ (6kV/3kA 1.2X50/8X20 us WAVE-

POWER HANDLING AT FREQUENCY: 375 W (20-220 MHz) 125 W (220-700 MHz)

50 W (700-1000 MHz)

PROTECTION CIRCUIT: DC BLOCKED

2. ENVIRONMENTAL CHARACTERISTICS

TEMPERATURE RANGE STORAGE/OPERATING: -40C TO +85C/-40C TO +50C **WEATHERIZATION: IP67** VIBRATION: MIL-STD 202, METHOD 204, CONDITION B WEIGHT: 0.55 lb / 0.25 kg RoHS COMPLIANT

3. MATERIAL AND FINISH

INNER CONNECTOR FEMALE: PHOSPHOR BRONZE, SILVER PLATE INNER CONNECTOR MALE: BRASS, SILVER PLATE BODY: BRASS, WHITE BRONZE PLATE OUTER CONDÚCTOR: BRASS, WHITE BRONZE PLATE COUPLING NUT: BRASS, WHITE BRONZE PLATE **INSULATOR: PTFE**

| DRAFTSMAN | M. ELLIS | 03/24/14 | mı | vrad | Midn | OWAVE. | OMOME! | <u> </u> | |
|-----------|---|----------|--------|------|--------------|--------|--------|----------|---|
| CHECKER | M. ELLIS | 03/24/14 | | MES | MICK | UWAVŁ | SYSTEM | 15 | |
| APPROVED | M. ELLIS | 03/24/14 | TITLE: | | | | | _ | - |
| U | UNLESS OTHERWISE SPECIFIED | | | | | | ECTOF | - | |
| | ALL DIMENSIONS ARE IN INCHES MACHINED SURFACES FINISH 32 RMS MAX. | | | N F | FEMA | LE TO | N MAL | E. | |
| | REMOVE ALL BURRS .005 MAX. BREAK 20-1000 MHz | | | | | | | | |
| MACI | MACHINE CORNERS .005 MAX. FILLET R. | | | | | | | | |
| | TOLERANCES ON DECIMALS | | | _ | | | | _ | _ |
| .XX ± | | .005 | DWG. | | DRWG. NO. | LP-BTF | RW-NMP | 1 | ۲ |

DO NOT SCALE DRAWING

| TLE: | SURGE PROTECTOR |
|------|--------------------|
| | N FEMALE TO N MALE |
| | 20-1000 MHz |

1.19

LP-BTRW-NMP