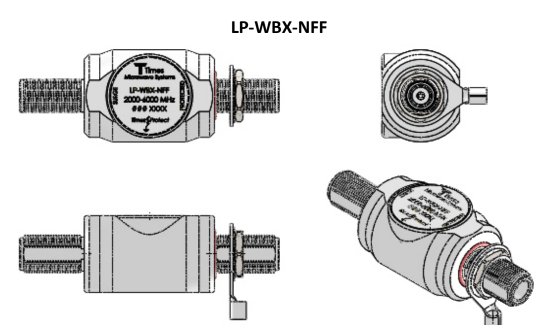


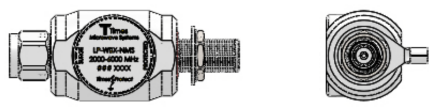


LP-WBX-N Series Lightning Protector Installation Instructions

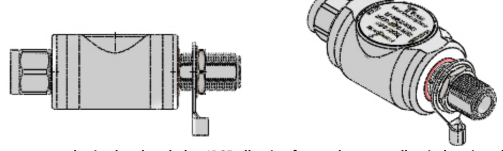


The LP-WBX-NFF and LP-WBX-NMP / NMS connectors are labeled "Surge" and "Protected". The "Surge" connector must be connected to the expected surge source (e.g. antenna). The "Protected" connector must be connected toward the protected equipment. *Protector failure and equipment damage can occur if the protector is installed backwards.*

LP-WBX-NMP / NMS



The NMS version (shown) has an $\underline{\mathbf{N}}$ connector, $\underline{\mathbf{M}}$ ale gender, on the $\underline{\mathbf{S}}$ urge side. The NMP version (not shown) has an $\underline{\mathbf{N}}$ connector, $\underline{\mathbf{M}}$ ale gender, on the $\underline{\mathbf{P}}$ rotected side. Except for connector gender, both protectors have the same mechanical and electrical specifications.

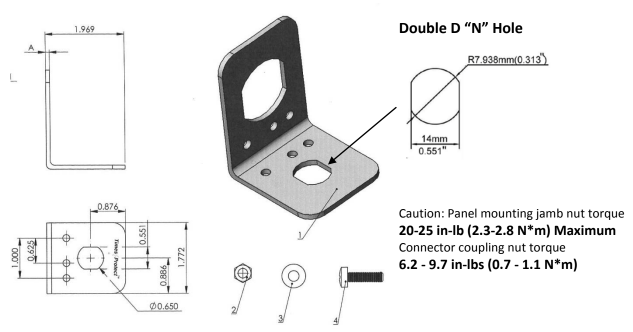


All protectors are weatherized and sealed to IP65 allowing for outdoor as well as indoor installation.

Protector Grounding

The protector must be connected to ground through a double "D" hole in a conductive surface entry panel, or an optional LP-BFDN-CW bracket bonded to a grounded plate (shown below), or a large gauge wire with minimum bends crimped to the supplied lug nut on the connector. The level of protection with *any* protector is most influenced by the quality of the attached earth ground system.

Optional LP-BFDN-CW universal mounting bracket



Drill (2) 4.8mm (0.1874") holes in grounded plate using the bracket as template. Attach bracket to ground plate with (2) M4x15mm, flat-washers under bolt heads, and star-washers under nuts (hardware supplied with bracket). Insert protector in "double D" N type connector hole.

Warranty (LP- WBX-N series)

Times Microwave Systems (the seller) warranties to the original purchaser its surge and lightning protection products used in commercial communications applications to be free from defects in material or workmanship which arise from proper and normal use and service for ten (10) years. In the event that the purchaser becomes aware of a defect within this period of time, the seller will, at its options, repair or provide to the purchaser new material in exchange for the defective material. In order to receive any remedy under this warranty, the purchaser must notify Times Microwave Systems of the defect and receive a return authorization.

The entire liability of the seller shall be limited to the repair or provision of new material in exchange for the defective product. Seller shall not be liable for any consequential or incidental damages, cost of removal and re-installation of the product or any other costs incurred by the purchaser as a result of the defect. In no case shall the liability of the seller exceed the sales price of the surge and lightning protection products found to be defective. The above constitutes the entire warranty provided by Times Microwave Systems. There are no other warranties provided, expressed or implied.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Surge Suppressors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

GUS1 GUS12 BSPM1A600D600LVR 29-2053 GUS11 GUS2 GUS3 GUS4 30460 SRA64C060X PC642C015 1810-15-A3 2713175

4B06B-EC1-150LF SRA6LC BPMA75D100LV CX06M CCTV1 GUS13 GUS14 GUS5 GUS6 LP-GTR-NFF LP-BFDN-CW LP-STRL
NFF LP-STRL-DFF GUS22 0804111 5053609 5053201 SPD2-150-1P0 SPD2-550-1P0 6720005416 6720005417 1-2191595-2 STC
CAT6-P0E-I SPD2-350-1P0 SMTPA200 2800989 2906776 2906810 2906847 2906848 2906851 2910332 2910330 2910331 2910333

LTC4367CMS8-1#PBF LT4356CS-1#PBF