

## LP-SPT TM

- Measures the voltage protection level of the lightning protection device
- Field portable, lightweight design weighs only 16 ounces
- Inherently safe circuitry protects personnel
- Can also be used to test MOV's, diodes and gas tubes







The innovative LP-SPT<sup>TM</sup> RF surge protection tester can test any lightning protection device or component to ensure its proper functioning and capability to protect critical and expensive RF equipment. Weighing only 16 ounces and powered by two 9 volt batteries, the ruggedized hand-held unit is completely portable making it ideal for field use. The LP-SPT<sup>TM</sup> unit has two terminals, N male and N female, to support testing of the most popular in line RF surge protection devices and can easily test surge protectors with any other interfaces by using commonly available RF adaptors. The slim LP-SPT<sup>TM</sup> unit comes complete with a heavy duty nylon carrying case, batteries, easy-to-follow instructions and a set of alligator clips to allow testing of other surge protection components such as MOV's, diodes and gas tubes.

• Size: 9.0" x 4.0" x 1.5"

• Weight: 16 ounces

• Power: Two 9V batteries

• Display: 3.5" LCD, 2kV max scale

• Test Output: 1kV min, 1mA min, 1.5mA max.

• Terminal: N Female & N Male

• Includes: - Alligator clip adaptor (LP-NF-AC)

- Rugged black nylon carrying case

- Batteries

- Operating Instructions





LP-BTR-NFF LP-BTR-NMP LP-BTR-NMS	Protector Test Side Surge side Surge side Surge side	Device Type DC Blocked DC Blocked DC Blocked	Minimum 480 480 480	Maximum 720 720 720 720	
LP-BTRW-NFF	Surge side	DC Blocked	480	720	
LP-BTRW-NMP	Surge side	DC Blocked	480	720	
LP-BTRW-NMS	Surge side	DC Blocked	480	720	
LP-HBX-NFF	Surge side	DC Blocked	0	2	
LP-HBX-NMP	Surge side	DC Blocked	0	2	
LP-HBX-NMS	Surge side	DC Blocked	0	2	
LP-GTR-NFF/NFM LP-GTR-NFF/NFM-23 LP-GTR-NFF/NFM-35 LP-GTR-DFF/DFM LP-GTR-DFF/DFM-23 LP-GTR-DFF/DFM-35	Either side Either side Either side Either side Either side Either side	DC Pass DC Pass DC Pass DC Pass DC Pass DC Pass	72 184 280 72 184 280	108 276 420 108 276 420	
LP-GTV-NFF	Either side	DC Pass	144	216	Ton Ton
LP-GTV-NFM	Either side	DC Pass	144	216	
LP-STRL-DFF	Surge side	DC Blocked	0	2.0	
LP-STRL-DMP	Surge side	DC Blocked	0	2.0	
LP-STRL-DMS	Surge side	DC Blocked	0	2.0	
LP-STRL-NFF	Surge side	DC Blocked	0	2.0	86 %
LP-STRL-NMP	Surge side	DC Blocked	0	2.0	
LP-STRL-NMS	Surge side	DC Blocked	0	2.0	
LP-WBX-NFF	Surge side	DC Blocked	0	2.0	12 136
LP-WBX-NMP	Surge side	DC Blocked	0	2.0	
LP-WBX-NMS	Surge side	DC Blocked	0	2.0	
LP-GPX-05-NFF	Either side	DC Pass	5.0	7.0	
LP-GPX-05-NFM	Either side	DC Pass	5.0	7.0	
LP-GPX-05-SFF	Either side	DC Pass	5.0	7.0	
LP-GPX-05-SFM	Either side	DC Pass	5.0	7.0	
LP-GPX-05-TFF	Either side	DC Pass	5.0	7.0	
LP-GPX-05-TFM	Either side	DC Pass	5.0	7.0	
LP-18-195-NMH-X LP-18-195-NF-X LP-18-400-NMH-X LP-18-400-NF-X	Connector Connector Connector Connector	DC Pass DC Pass DC Pass DC Pass	144 144 144 144	216 216 216 216 216	



World Headquarters: 358 Hall Avenue, Wallingford, CT 06492 • Tel: 203-949-8400, 1-800-867-2629 • Fax: 203-949-8423