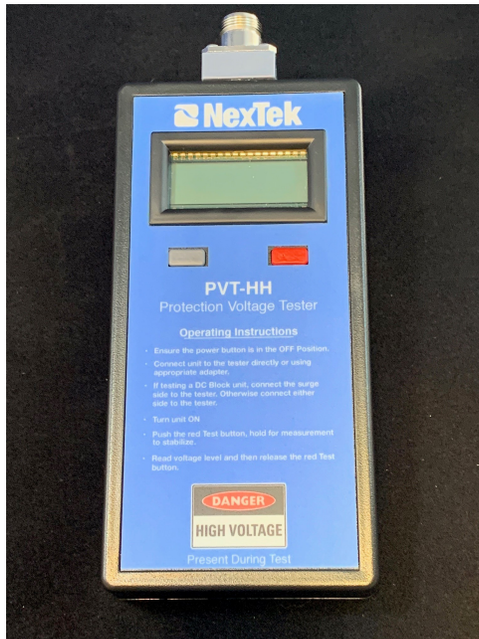


## Protection Voltage Tester, PVT-HH



- **PVT-HH**  
Protection Voltage Tester, HH unit, with Type N Female Interface, Alligator Clip Assembly and Storage Case.
- **PVT-ADPKIT**  
Between Series N Male Adapters to TNC, BNC & SMA Male / Female Interfaces
- **PVT-ACNM**  
Alligator Clip with N Male Connector

### FEATURES:

- Hand-Held Portable Device
- Compact & Lightweight Design
- Ability to test surge components utilizing the Alligator Clip Assembly
- Rugged Storage Case

### APPLICATIONS:

- Test Surge Protection Devices
- Test Components: Diodes, Metal Oxide Varistors [MOVs,] and Gas Discharge Tubes [GDTs]

This Protector Voltage Tester [PVT] can check any surge lightning device to confirm proper functionality in order to protect your critical RF equipment from damage.

The PVT is a portable, light weight, hand-held battery powered unit. The unit is designed with one Type N female interface. However, it can also be supplied with numerous between-series adapters (PVT-ADPKIT) or an Alligator Clip (PVT-ACNM) to meet many of the popular surge protection interfaces available.

The PVT-HH is also supplied complete with a storage case, two 9-volt batteries, and operating instructions printed on the unit

### Mechanical Specifications

<b>Size</b>	7.3" x 3.25" x 1.25"
<b>Weight</b>	14 ounces
<b>Power</b>	Two (2) 9V Batteries
<b>Test Output</b>	1KV min, 1 mA min, 1.5mA Max.
<b>Display</b>	2" LCD
<b>Interface</b>	N Female
<b>Included in PVT-HH</b>	Alligator Clip Batteries Storage Case

### Embedded Features

- Auto Shut-off - For battery management purposes.
- Auto Disable of HV out if the test button is engaged longer than 10 seconds (engage test button to reactivate)
- I/O switch and TEST button designed to resist unintentional activation.
- Fast discharge time between tests.