

SALISBURY

safety line

Detectors Meters Testers



NEW

SALISBURY SAFETY LINE

Phasing Testers - Voltage Detectors - Voltmeters



SALISBURY Safety Line Detectors, Meters & Testers



Be smart. Be safe.

Salisbury is proud to introduce the NEW Salisbury Safety Line Detectors, Meters and Testers. Salisbury now offers the most extensive and comprehensive line of Voltage Detectors, Voltmeters, Phasing Voltmeters and Phasing Testers available in the industry. We are proud to offer you such a wide range of safety tools to make your job easier and--most importantly--safer.



Testing for voltage is crucial to a worker's safety and system maintenance. It is always important to verify status of the lines or equipment as nominal, induced or de-energized. These products will make the job of testing not only easier, but more accurate.

Salisbury Safety Line Detectors, Meters and Testers are available in voltage ranges up to 765kV and are available in either analog or digital models. The Safety Line products are designed for testing on both overhead and underground systems. Units can be supplied in padded storage boxes or, for situations where storage space is limited, they can be supplied in durable canvas bags. Safety Line products are water resistant and have a strong construction designed to withstand wear.



All Salisbury Safety Line Detectors, Meters and Testers utilize modular construction and can be repaired and/or calibrated, if necessary. These Detectors, Meters and Testers are designed to be used with live line tools with universal, gripall or quick change fittings. Kits with handles in the storage box are also available.

Salisbury Safety Line Detectors, Meters and Testers offer the same high standards you've come to expect from Salisbury. Your safety is our priority.

Tough, Durable, Dependable. **SALISBURY**

Know More About Salisbury Safety Line Meters

What are Salisbury Safety Line Detectors, Meters and Testers testing?

These Detectors, Meters and Testers are testing for VOLTAGE. Voltage is the potential difference between any two conductors or between a conductor-to-ground. Two conductors at different potentials result in current flow, the greater the difference the higher the current flow. Two conductors at the same potential and conductors at no potential both result in no current flow. Readings are a product of the current flow across the circuit calibrated to read as voltage in kilovolts.

What is Voltage Detection?

Voltage Detection is checking the voltage status of the line. The line's status may have NOMINAL VOLTAGE, INDUCED VOLTAGE or be a CONFIRMED DE-ENERGIZED LINE. Each of these voltage categories are indicated by the meter reading.

What is nominal voltage?

Nominal voltage is the normal operating voltage of the electrical system. This is measured as either a phase-to-phase or line-to-ground value. Safety Line voltage detectors are calibrated to read in line-to-ground values, indicating the status of each line contacted.

What is induced voltage?

Induced voltage is a hazardous voltage that is present on a de-energized line. This can be caused by either high current values in parallel lines at any voltage or high voltage transmission lines parallel to the de-energized conductors being worked on. The amount of induced voltage is dependant on the length the lines run parallel, proximity and load current in the energized line.

What is a Voltage Detector?

A voltage detector is a safety tool that alerts the user to hazardous voltages under various conditions and work situations. Voltage detectors are also a great way to save time while working in the field. The numerical display of the approximate voltage facilitates locating and solving voltage problems. Saving time, solving problems, results in greater work efficiency.

What is Phasing?

Phasing is the process of determining if two energized conductors can be safely connected. There are two primary methods of phasing; measuring voltage or measuring phase angle. When measuring voltage phase-to-phase, near zero volts indicate both conductors are of the same phase. When measuring phase angle phase-to-phase, near zero degrees indicate both conductors are of the same phase and can then be safely connected.

How is Voltage Detection different from Phasing?

A Phasing Voltmeter measures the voltage difference between two hard reference points (phase-to-phase or phase-to-ground). A Voltage Detector can establish only one hard reference point (the phase it contacts) while the other reference point (the live line tool attachment) is floating in an electrical field.

Phasing Voltmeters & Testers

PHASING VOLTMETERS consist of two high resistance units physically connected in series with an ammeter, calibrated to read voltage. The electrical circuit is completed by physically making contact **between Phase-to-Phase or Phase-to-Ground**.

PD800W Cordless Digital Phasing Tester

The most accurate, easy-to-use and versatile tester available today!

Testing has never been easier with the exclusive, wireless technology of the PD800W Cordless Phasing Tester.

The PD800W Cordless Phasing Tester accurately and easily operates in multiple applications including **phasing, voltage detection, phase sequencing and phase angle indication**. You will only need this one kit for three-phase secondary systems, capacitive test points, URD systems and overhead and transmission/substation systems. This unique tester operates like a conventional phasing tester, but **does not require an interconnecting cable or extension resistors**. Each kit contains a Reference Probe (Transmitter) and a Meter Probe (Receiver). Each probe is water resistant, has a strong construction designed to withstand wear, and is completely shielded to minimize stray field interference. The kit is stored in a highly durable carrying case with interior cushioning.

PD800W functions as:

- Cordless Phasing Tool - 208V - 800kV
- Phase Sequence & Phase Angle Indicator - Identifies phase relationships in degrees of separation and with lights, enabling the kit to function as a high voltage phase sequence indicator. Automatically alerts user of Delta/Wye transformations. Can be used to tie utility systems and cogeneration plants together.
- Voltage Detector - 4kV - 69kV
- Operating Range - 100 feet



PD800W probes with Universal.



Switch face found on both of the PD800W probes.



Digital reading face found on the Meter Probe.

PD800W Cordless Digital Phasing Tester

Both the **Reference Probe** and the **Meter Probe** have a five-position selector switch that controls different operating modes.

- Off - Power off for storage
- Deg - For phase angle measurements from 208V to 800kV
- URD - For phasing and voltage detection on Underground Rural Distribution systems from 4kV - 35kV
- OH - For phasing and voltage detection on overhead systems from 4kV - 69kV
- Test - Tests basic meter function and displays the condition of the battery

The Meter Probe features a large easy-to-read display with backlight and easy-to-read, high intensity color-coded indicator lights. Readings are displayed in either kV or degrees. The Reference Probe features a single high intensity indicator light for high visibility.

Cordless Phasing Tester

Cat. No.	Description	Weight (lbs / kg)
PD800W	Cordless Phasing Tester Kit	
PD800WU*	Universal	13 / 5.89
PD800WGA*	Grip All	13 / 5.89
PD800WQ*	Quick Change	13 / 5.89
PD800WH6*	Quick Change with Handles	24 / 10.88
PD8H2WU*	Universal with 1 Insulated Support Hook	18 / 8.16
PD8H2WGA*	Grip All with 1 Insulated Support Hook	18 / 8.16
PD8H2WQ*	Quick Change with 1 Insulated Support Hook	18 / 8.16

*Add a suffix "S" to include 2 Bushing Adapters

PD800RE Range Extender for PD800W

The PD800RE Range Extender is designed to operate with the PD800W Cordless Phasing Tester to extend the phasing range. The extender can be used for system phase labeling, identifying/tagging URD systems and traditional phasing at distances unsuitable for normal phasing meters. The unit consists of a reference repeater and meter repeater and operates reliably at distances up to 1 mile. When used with the range extender, the PD800W is functional for all voltage ranges listed for the "DEG" position for the display of degree displacement only.



Range Extender for PD800W

Cat. No.	Description	Weight (lbs / kg)
PD800RE	Range Extender	8 / 3.64

PD Series All-Purpose Utility Phasing Meters

All-in-one Meter. Easy to use phasing voltmeter with numerous applications.

The PD Series All-Purpose Utility Meters are phasing voltmeters designed to replace numerous other meters that feature a single range and/or perform a single function.

The PD Series can be used for these applications:

- 600V Voltmeters
- Capacitive Test Point Phasing Meter
- Regulator Neutral Detector
- Commercial/Industrial Meter
- Conventional Phasing Voltmeter
- DC and Multiple Frequency AC up to 400 Hz
- High Line Resistive Voltmeter*
- Phase Sequence Meter*
- DC Leakage Tester* (lighting arrestor tester)
- Hi Pot URD Cable*
- DC Cable Tracer*

*Optional Adapter Required

The PD Series All-Purpose Utility Phasing Voltmeters were designed for measuring voltage and phasing on overhead and underground systems, capacitive test points and 3-phase secondaries. The PD Series products have three ranges for use on system voltages, ranging from 12V to 46kV, phase-to-phase. Each model consists of a large (3/4") LCD digital meter with backlight, a 5-position selector switch, and an interconnect cable and a second probe to complete the circuit.

Completely shielded, the PD Series voltmeters only read contacted test points, with no stray field indications. Unique input circuitry measures and reconciles the undesirable charging currents associated with other phasing meters, providing the most accurate (+/- 1%) phasing voltmeter available.

The PD25 and PD50 are contained in a highly durable carrying case with interior cushioning and come with a 3kV power supply. The PD25A and PD50A are contained in a durable canvas storage bag and do not come with a power supply. These phasing voltmeters are water resistant and have a strong construction designed to withstand wear.



PD25



PD25U probes with Universal.



Digital Phasing Voltmeter PD25 (0-25kV) with Power Supply & Storage Box

Cat. No.	Description	Weight (lbs / kg)
PD25	Digital Phasing Voltmeter 0-25kV, with 3 kV Power Supply and Storage Box	
PD25U*	Universal	17 / 7.71
PD25GA*	Grip All	17 / 7.71
PD25Q*	Quick Change	17 / 7.71
PD25H6*	Quick Change with Handles	25 / 11.33

*Add a suffix "S" to include 2 Bushing Adapters

Digital Phasing Voltmeter PD25A (0-25kV) with Storage Bag

Cat. No.	Description	Weight (lbs / kg)
PD25A	Digital Phasing Voltmeter 0-25kV, with Storage Bag	
PD25AU*	Universal	6 / 2.72
PD25AGA*	Grip All	6 / 2.72
PD25AQ*	Quick Change	6 / 2.72
PD25AH6*	Quick Change with Handles	14 / 6.35

*Add a suffix "S" to include 2 Bushing Adapters

Digital Phasing Voltmeter PD50 (0-50kV) with Power Supply & Storage Box

Cat. No.	Description	Weight (lbs / kg)
PD50	Digital Phasing Voltmeter 0-50kV, with 3 kV Power Supply and Storage Box	
PD50U*	Universal	17 / 7.71
PD50GA*	Grip All	17 / 7.71
PD50Q*	Quick Change	17 / 7.71
PD50H6*	Quick Change with Handles	25 / 11.33

*Add a suffix "S" to include 2 Bushing Adapters

Digital Phasing Voltmeter PD50A (0-50kV) with Storage Bag

Cat. No.	Description	Weight (lbs / kg)
PD50A	Digital Phasing Voltmeter 0-50kV, with Storage Bag	
PD50AU*	Universal	7 / 2.72
PD50AGA*	Grip All	7 / 2.72
PD50AQ*	Quick Change	7 / 2.72
PD50AH6*	Quick Change with Handles	15 / 6.80

*Add a suffix "S" to include 2 Bushing Adapters

Analog Phasing Voltmeter & Voltage Detector

81280 - (300V - 25kV)

83280 - (300V - 35kV)

Dual application meters.

These meters are designed to be used as either a Voltage Detector or a Phasing Voltmeter. Both the 81280 and 83280 consist of a large, easy-to-read analog meter, a 5-position selector switch, and an interconnect cable and a second probe to complete the circuit. The 5-position switch control consists of:

- C - Indicates voltage on capacitive test points
- CP - Phases using capacitive test points
- L - Detects voltage on overhead and underground lines
- LP - Phasing on overhead or URD primary systems
- BT - Battery Test

Each probe is water resistant, has a strong construction, and is completely shielded to minimize stray field indications. Both models include a 3kV test device to verify the unit's working condition. These models are available with adapters for underground use up to 35kV. The connector cables are protected with a clear PVC covering.

The 81280 and 83280 are contained in a highly durable carrying case with interior cushioning.



81280



81280U probes with Universal.

Dual Application Meter 81280 (300V-25kV)

Cat. No.	Description	Weight (lbs / kg)
81280	Analog Phasing Voltmeter / Voltage Detector 300V-25kV, with Storage Box	
81280U*	Universal	15 / 6.8
81280GA*	Grip All	15 / 6.8
81280Q*	Quick Change	15 / 6.8
81280H6*	Quick Change with Handles	25 / 11.3

*Add a suffix "S" to include 2 Bushing Adapters for Underground and Overhead use.

Dual Application Meter 83280 (300V-35kV)

Cat. No.	Description	Weight (lbs / kg)
83280	Analog Phasing Voltmeter / Voltage Detector 300V-35kV, with Storage Box	
83280U*	Universal	15 / 6.8
83280GA*	Grip All	15 / 6.8
83280Q*	Quick Change	15 / 6.8
83280H6*	Quick Change with Handles	25 / 11.3

*Add a suffix "S" to include 2 Bushing Adapters for Underground and Overhead use.

Voltage Detectors & Voltmeters

VOLTAGE DETECTORS & VOLTMETERS consist of one high resistance unit connected in series with an ammeter calibrated to read approximate voltage. Voltage detectors create an incomplete electrical circuit because the single probe physically makes contact with one conductor potential while the live line tool attachment is floating at a variable potential.

Wide Range Analog Voltage Detectors

VDA0300/VDAH300 - 2.4kV - 300kV line-ground (4kV - 500kV phase-phase)

VDA0450/VDAH450 - 2.4kV - 450kV line-ground (4kV - 765kV phase-phase)

Widest and highest voltage range available in a single voltage detector.

The VDA0300 and VDAH300 range from 2.4kV to 300kV line-to-ground (4kV to 500kV phase-to-phase). The VDA0450 and VDAH450 range from 2.4kV to 450kV line-to-ground (4kV to 765kV phase-to-phase). These detectors are designed for use on overhead and underground systems and have a passive meter reading function.

The easy-to-read analog scale is a dual linear/logarithmic scale for better resolution on distribution systems. These detectors indicate approximate nominal or induced voltage in line-to-ground values. The easy-to-use detector requires no voltage scale selector switch or multipliers. This detector is water resistant and has a strong construction designed to withstand wear. All models are contained in a highly durable carrying case with interior cushioning. Optional adapters are available for underground use up to 35kV.

Hold and backlight functions are standard on VDAH300 and VDAH450 models only.



Analog Voltage Detector VDA0300 (2.4kV-300kV) with Storage Box

Cat. No.	Description	Weight (lbs / kg)
VDA0300	Analog Voltage Detector 2.4kV-300kV, with Storage Box	
VDA0300U*	Universal	8 / 3.64
VDA0300GA*	Grip All	8 / 3.64
VDA0300Q*	Quick Change	8 / 3.64
VDAH300	Analog Voltage Detector 2.4kV-300kV, with HOLD function and Storage Box	
VDAH300U*	Universal with HOLD function	8 / 3.64
VDAH300GA*	Grip All with HOLD function	8 / 3.64
VDAH300Q*	Quick Change with HOLD function	8 / 3.64

*Add a suffix "S" to include a Bushing Adapter

Analog Voltage Detector VDA0450 (2.4kV-450kV) with Storage Box

Cat. No.	Description	Weight (lbs / kg)
VDA0450	Analog Voltage Detector 2.4kV-450kV, with Storage Box	
VDA0450U*	Universal	8 / 3.64
VDA0450GA*	Grip All	8 / 3.64
VDA0450Q*	Quick Change	8 / 3.64
VDAH450	Analog Voltage Detector 2.4kV-450kV, with HOLD function and Storage Box	
VDAH450U*	Universal with HOLD function	8 / 3.64
VDAH450GA*	Grip All with HOLD function	8 / 3.64
VDAH450Q*	Quick Change with HOLD function	8 / 3.64

*Add a suffix "S" to include a Bushing Adapter

VDA040P & VDA040C Analog Voltage Detectors (0kV - 40kV)

Dual application design. Highly accurate.

The VDA040P Analog Voltage Detector detects 0 to 40kV line-to-ground (0kV to 69kV phase-to-phase) both as a proximity or direct contact meter on overhead and underground systems. This detector is a combination proximity/direct contact voltage detector. It can detect voltage from the ground on bare overhead lines when hand held. It can also test capacitive test points and secondary voltage on bare or insulated cables. The detector indicates line-to-ground values for nominal or induced voltages. The 5-position selector switch is calibrated for height above ground to compensate for a capacitive coupling effect. The 5-position switch control consists of:

- P - Indicates voltage in proximity to line, it also indicates voltage in direct contact on capacitive test points and secondary voltages
- URD - Detects voltage on underground systems
- OH - Detects overhead voltage 0kV - 10kV
- X4 - Detects overhead voltage 11kV - 40kV
- T - Tests and verifies meter function

The VDA040C Analog Voltage Detector detects 0 to 40kV line-to-ground (0kV to 69kV phase-to-phase) on overhead and underground systems with the ability to test capacitive test point. The 5-position switch control consists of:

- C - Indicates voltage on capacitive test points
- URD - Detects voltage on underground systems
- OH - Detects overhead voltage 0kV - 10kV
- X4 - Detects overhead voltage 11kV - 40kV
- T - Tests and verifies meter function

These detectors have an easy-to-read analog scale, are water resistant, and have a strong construction designed to withstand wear. For your safety, the detectors include overload protection up to 66.5kV (115kV phase-to-phase) and are completely shielded to minimize stray field interference. Optional adapters are available for underground use up to 35kV. An optional backlight is also available for night use. The VDA040P and VDA040C are contained in a highly durable carrying case with interior cushioning.



Switch face found for the VDA040P probe.



VDA040PQ probe with Quick Change.

Analog Voltage Detector VDA040P (0-40kV) with Storage Box

Cat. No.	Description	Weight (lbs / kg)
VDA040P	Analog Voltage Detector 0-40kV, with Storage Box	
VDA040PU*	Universal	8 / 3.64
VDA040PGA*	Grip All	8 / 3.64
VDA040PQ*	Quick Change	8 / 3.64

*Add a suffix "S" to include Bushing Adapters

Analog Voltage Detector VDA040C (0-40kV) with Storage Box

Cat. No.	Description	Weight (lbs / kg)
VDA040C	Analog Voltage Detector 0-40kV, with Storage Box	
VDA040CU*	Universal	8 / 3.64
VDA040CGA*	Grip All	8 / 3.64
VDA040CQ*	Quick Change	8 / 3.64

*Add a suffix "S" to include a Bushing Adapter

RCDC1000 General Purpose Digital Voltmeter

General purpose meter that can be used in a variety of applications.

The RCDC1000 is a general purpose 0 to 2kV DC digital voltmeter that can be used in a variety of applications, including a wide range of commercial and industrial categories. This general meter is designed to confirm the status of electrical systems. The meter can be used with higher currents than hand-held models and for general outdoor use. Both the meter probe and secondary probe have threaded end fittings. The unit includes three adapters: a hook adapter, a straight adapter, and a magnetic track adapter. A 30-foot interconnecting cable is also included. The large digital LCD display has a backlight for easy reading. This meter is water resistant and has a strong construction designed to withstand wear. The unit is contained in a highly durable carrying case with interior cushioning. Optional adapters are available.



General Purpose Digital Voltmeter RCDC1000 (0-2kV) with Storage Box

Cat. No.	Description	Weight (lbs / kg)
RCDC1000	General Purpose Digital Voltmeter 0-2kV, with Storage Box	
RCDC1000U*	Universal	7 / 3.18
RCDC1000GA*	Grip All	7 / 3.18
RCDC1000Q*	Quick Change	7 / 3.18

*Add a suffix "S" to include Bushing Adapters

Self-Testing Audio / Visual Voltage Detector

Continuously checks for voltage so workers can work safely.

Salisbury's Self-Testing Voltage Detectors allow testing to be continuous and automatic. An intermittent flash and beep confirms the detector is functioning properly.

Self-Testing Voltage Detectors are used to verify live or de-energized conductors. These testers may be used with rubber insulating gloves or hot sticks using the splined universal end fitting. Testers indicate the presence of voltage with an extra bright L.E.D. light and a distinctive audible signal. It is recommended the tester be moved closer to the conductor until a warning is indicated, or it touches the conductor, apparatus, or elbow test point. Each tester requires three "C" batteries (included).



WARNING:

Do not assume conductors are dead or will remain de-energized. Always install proper grounding devices before working.



Self Testing Voltage Detector

Cat. No.	Dimensions in. / mm	Settings phase-to-phase	Weight (lbs / kg)
4544	11 x 3.5 (279.4 x 89)	Off / 240V / 4.2kV / 15kV/25kV/35kV/69kV/115kV/230kV	15oz. (.43)
4644	11 x 3.5 (279.4 x 89)	Off / 240V / 4.2kV /35kV/69kV/115kV/230kV/345kV/500kV	15oz. (.43)
4744	11 x 3.5 (279.4 x 89)	Off / Test-240V / Battery / URD:15kV/25kV/35kV Overhead: 4.2kV / 15kV/25kV/35kV/46kV/69kV	15oz. (.43)
COMPLETE KIT			
4556	1-4544 Tester 240V to 230kV, 1-4315 Case, 1-2500 Shotgun Adapter		2 / .91
4667	1-4644 Tester 240V to 500kV, 1-4315 Case, 1-2500 Shotgun Adapter		2 / .91
4769	1-4744 Tester 240V to 69kV, 1-4315 Case, 1-2500 Shotgun Adapter		2 / .91
2500		Shotgun Adapter	.4 / .2
4315	12 x 8 x 4.5 (305 x 203 x 114)	Storage Case	1 / .45

Portable Tester for Personal Grounding Assemblies

Provides in-service quality testing of protective grounding assemblies.

The GT-Series Grounding Assembly Testers are designed to provide in-service integrity testing of the electrical characteristics of portable protective grounding assemblies. The GT-Series Testers provide a reliable test by administering rated current through the grounding assembly and measuring the voltage drop across the assembly. The voltage drop—in conjunction with a thorough visual inspection—determines if the grounding assembly meets minimum electrical specifications.



GT400HDXL

The GT-Series Testers are housed in a sturdy carrying case. Each unit is compact, lightweight, and quickly confirms the condition of an entire grounding jumper assembly. It is easy to operate and can be set up for testing in a matter of minutes by qualified lab or field personnel.

The GT400HDXL, GT400HDXLVMA, and GT600VMA Testers are powered by a standard 115 VAC outlet rated at 20 amps or higher. A digital ammeter allows the operator to easily apply the correct test current. An easy-to-read reference chart indicates the maximum acceptable voltage drop for different cable lengths and gauges. A digital voltmeter informs the operator if the assembly is in acceptable working condition. This unit easily converts for testing of grounding elbows and bushings.

Portable Tester for Personal Grounding Assemblies in Storage Box

Cat. No.	Description	Weight (lbs / kg)
GT Series Portable Tester for Personal Grounding Assemblies in Storage Box		
GT400HDXL	Heavy Duty Grounds Tester	54 / 24.48
GT400HDXLVMA	Heavy Duty Grounds Tester With External Voltmeter Leads	58 / 26.29
GT600VMA	600 Amp Grounds Tester With External Voltmeter Leads	58 / 26.29
INCLUDED ACCESSORIES		
817542	Ball Stud	.5 / .23
817600S	Stud	.5 / .23
GT400SP	Tightening pin	.5 / .23
OPTIONAL ACCESSORIES		
GT400EALB	Load break elbow adapter, 1/2"	.5 / .23
GT400BALB	Load break bushing adapter, 1/2"	.5 / .23
GT400EALB75	Load break elbow adapter, 3/4"	.5 / .23
GT400BALB75	Load break bushing adapter, 3/4"	.5 / .23
GT400EANLB	Non-load break elbow adapter	.5 / .23

Detector, Meter and Tester Accessories

Additional adapters and replacement parts are available for your convenience.

Listed below are adapters and replacement parts for all Salisbury Safety Line Detectors, Meters and Testers. Whether it be for a lost part or a different application, we have the additional accessories you require. If you do not see the item you need, please contact your local Salisbury Representative for assistance.



10022HSL (4 REQUIRED)

All Salisbury Safety Line Detectors, Meters and Testers can be repaired and/or re-calibrated, if necessary.*



10022CHL (2 REQUIRED)

*Salisbury non-contact units are exempt from usual repair and re-calibration of Safety Line Meter products.

Detector, Meter and Tester Accessories

Cat. No.	Description	Weight (lbs / kg)
8128TEALB	15 - 25 kV Elbow Adapter	1 / .45
8128TBALB	15 - 25 kV Bushing Adapter	1 / .45
81280LHM	Hook Adapter	1 / .45
81280LPM	Probe Adapter	1 / .45
8120ER	Extension Resistors (1 pair)	3 / 1.36
81280FG	Alligator Clip Adapter	.25 / .11
81280ML30	30 ft. Connector Cable	5 / 2.25
3403	QC to Universal Adapter	1 / .45
3402TH5811	QC to Grip All Adapter	1 / .45
10022CHL	Handle with Threaded Ferrule & Cap (2 required)	1 / .45
10022HSL	Handle with Threaded Ferrule & Ferrule with Stud (4 required)	1 / .45
PA25S	25 kV Voltage Sensor with Quick Change	2 / .91
PA35S	35 kV Voltage Sensor with Quick Change	2 / .91
PA25PP	Phasing Probe with Quick Change	1 / .45
PA25T	3 kV Power Supply	3 / 1.36
PA25B	Box with Foam Padding	7 / 3.17
PA50DCHP	Hi-Pot Adapter for Phasing Voltmeters	2 / .91
PA100P	100V DC probe adapter	.85 / .39
81280FL	8' (2.44 m) Lead with Female Adapter	2 / 0.91
81280ML	8' (2.44 m) Lead, Standard	2 / 0.91
81280B1	6 Volt Battery	2 / 0.91
PD25PSA	Phase Sequence Adapter	.25 / .11

NOTES



SALISBURY

safety line

Detectors Meters Testers



AUTHORIZED DISTRIBUTOR



SALISBURY
ISO 9001:2000 Registered

7520 North Long Avenue
Skokie, Illinois 60077
toll free phone: 877.406.4501
toll free fax: 866.824.4922
847.679.6700
whsalisbury.com