

PRODUCT CATALOG

Since 1971, over 50 years. Trusted by 500+ Utilities.

"Beast of Burden" & Utility Instruments 2024



Service Conductor/Neutral Testers

CUSTOMER CALLS IN WITH POWER ISSUES?

Since 1971, Arnett's "Beast of Burden" products are trusted by 500+ electric utilities to troubleshoot service issues. Instantly tell whether the power issue is on the utility side (leading up to the customer's meter) or on the customer's property.

UNLEASH

80 AMP: MEGA BEAST

(4) 20-amp switches apply up to 80 amp load to left or right conductor. Digital meter readout only. Tester indicates problems on secondary service. Quickly and accurately detects open neutrals. Meter verifies condition of secondary conductors and associated connections. The

and associated connections. The Mega Beast #HJA-900-D comes with only the 3 clip connection.

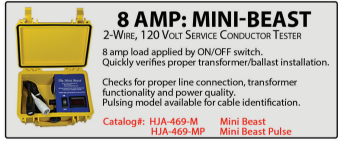
Mega Beast Combo unit

HJA-900-D-COMBO includes both the plug-in meter base adapter (HJA-900-D-PLUG) and 3-clip connection adapter (HJA-900-D-CLIP), totaling 10' cable lead from tester box. 240V unit is also available; call Arnett for details.

New PULSING feature is available. Pulses (1) 20A load switch

Catalog #	Description
HJA-900-D	Mega Beast Tester (only)
HJA-900-DP	Mega Beast Pulse
HJA-900-D-COMBO	Mega Beast Combo
HJA-900-DP-COMBO	Mega Beast Pulse Combo
HJA-900-D-PLUG	Plug-in Meter Adapter
H IA-900-D-CLIP	Standard 3-clip connection







Switch applies 20 amp load to either left or right conductor. Both digital and analog meter readouts available. Quickly and accurately detects open neutrals. Indicates problems on secondary service. Meter verifies condition of secondary conductors and associated connections.

20 AMP: SUPER BEAST

Combo unit is also available for each model, featuring additional plug-in meter base adapter and padded carrying case.

NEW- Super Beast-P, has a 5 second ON/OFF/ON pulsing feature, allowing single user cable identification.

Catalog #	Description
HJA-469-PSCO	Super Beast Pulse Combo
HJA-469-DSCO	Super Beast Digital Combo
HJA-469-SCO	Super Beast Analog Combo
HJA-469-P	Super Beast Pulse
HJA-469-D	Super Beast Digital
HJA-469-S	Super Beast Analog
HJA-469-500	Meter Base Adapter
HJA-469-501	Padded Carrying Case

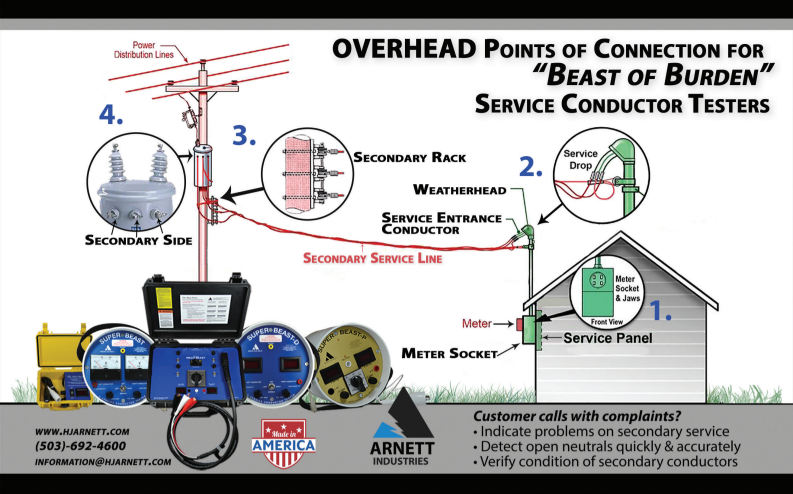
NEUTRAL CONNECTION FEATURE:

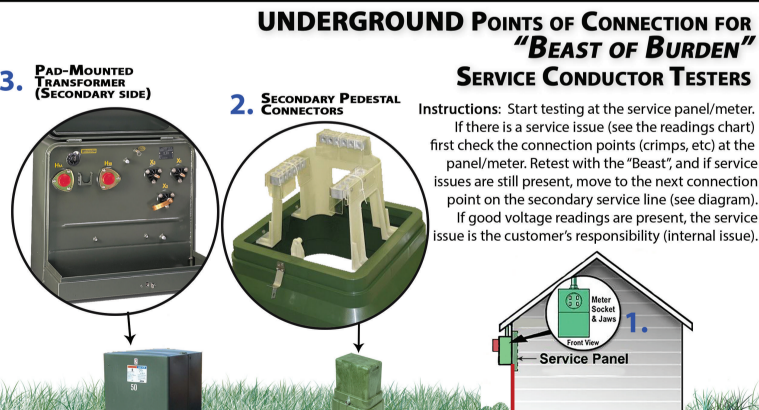
The digital meters installed in units beginning 2022 may have the following results:

If the neutral connection is not connected through the meter base adapter or using the clip connection from the unit, or if there is a fully open neutral, the digital meter may flicker. This may occur when attempting to turn the load to right or left meter using middle toggle switch.









SECONDARY SERVICE LINE

SECONDARY SERVICE LINE

Super Beast Voltage Readings

Service voltages and fluctuations may differ with each service location. Utilities are responsible for setting acceptable voltage drop standards. Accurate results may require neutral cable isolation (line side). For use on 120V service only! Many utilities use a 5-7 volt dop as indication as an indication of trouble. Each utility should set its own standard.

Always wear safety protection while operating the Super Beast. Always follow your company's safety standards.

GOOD CONDUCTORS



Left Meter: Less than 5% drop=good conductor

Right Meter: Remains the same/±1V
Reading: Good Left Conductor



Test: Flip Switch Right Left Meter: Remains the same/±1V

Right Meter: Less than 5% drop = good conductor Reading: Good Right Conductor

PARTIALLY OPEN CONDUCTORS



Left Meter: 5-7% or Greater Voltage Drop Right Meter: Remains the same / ±1V

Reading: Partially Open Left Conductor



Test: Flip Switch Right
Left Meter: Remains the same/#1V

Right Meter: 5-7% or Greater Voltage Drop

Reading: Partially Open Right Conductor



SHOWING LIVE SERVICE VOLTAGE; NO LOAD

FULLY OPEN NEUTRALS



Test: Flip Switch Left
Left Meter: Blank Reading, Nothing Shown
Right Meter: Increases Significantly, +50V
Reading: Fully Open Neutral



Test: Flip Switch Right

Left Meter: Increases Significantly, +50V Right Meter: Blank Reading, Nothing Shown Reading: Fully Open Neutral

OPEN CONDUCTORS



Left Meter: Blank Reading, Nothing Shown
Right Meter: Similar Readings as before, ±3V
Reading: Open Left Conductor



Test: Flip Switch Right
Left Meter: Similar Readings as before, ±3V
Right Meter: Blank Reading, Nothing Shown
Reading: Open Right Conductor

PARTIALLY OPEN NEUTRALS



Test: Flip Switch Left
Left Meter: Drops significantly, +10V
Right Meter: Increases significantly, +10V
Reading: Partially Open Left Neutral



Test: Flip Switch Right

Left Meter: Increases significantly, +10V Right Meter: Drops significantly, +10V Reading: Partially Open Right Neutral





Mega Beast Voltage Readings

The Mega Beast allows troubleshooters to apply up to an **80 amp load** on conductors. To increase the load, simply flip a 20 amp switch (4 total switches). The more load that is applied, the easier it is to troubleshoot problems.

Always wear safety protection while operating the Mega Beast. Always follow your company's safety standards.

WHY MORE AMPS?

Below: See how a *good* secondary service shows up on the Mega Beast meters, with different loads applied. In this example, the knob is turned left to test the left conductor only.

Testing with 60 Amps: 3 Switches

115 💿 🌀 124

Testing with 80 Amps: 4 Switches



If there is a service problem (ex. loose connection at the transformer) it will be **more apparent** with more load:

PARTIALLY OPEN CONDUCTORS

Below: One meter reading drops, and the other meter reading stays the same. The example below indicates a partially open left conductor, shown under load.

Testing with 20 Amps: 1 Switch

88 t 💿 💿 📵 123

Testing with 40 Amps: 2 Switches

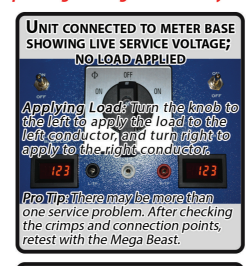
851 © © (83)

Testing with 60 Amps: 3 Switches

881 © © @ 123

Testing with 80 Amps: 4 Switches

040 © ⊙ © 123



FULLY OPEN NEUTRALS

Below: When connected to a service with a fully open neutral, the Mega Beast will show a drop in voltage on both meters with no load. When a load is applied, one meter will go blank, and the other meter will rise +50 volts.



Above: Fully Open Neutral

- No Load Applied (knob in middle)

- Voltage drops on both meters



Test: Turn Knob Left

Left Meter: Blank Reading, Nothing Shown Right Meter: Increases Significantly, +50V Reading: Fully Open Neutral



Test: Turn Knob Right

Left Meter: Increases Significantly, +50V Right Meter: Blank Reading, Nothing Shown Reading: Fully Open Neutral

OPEN CONDUCTORS

Below: Open conductors will show up as a blank reading on the Mega Beast meters with no load applied. If the left meter is blank, the left conductor is open. If the right meter is blank, the right conductor is open.

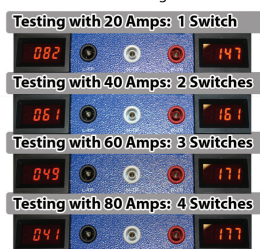
Check the connection points (crimps) & retest the service with the Mega Beast, under load.

Left Meter: Blank Reading, Nothing Shown
Right Meter: Normal voltage reading
Reading: Open Left Conductor



PARTIALLY OPEN NEUTRALS

Below: One meter reading will decrease significantly, and the other meter will increase by the same amount. There is a partial connection which makes the meter readings appear normal when there is no load, however when a load is applied (ex. customer turns on hairdryer) the voltage readings are inversely affected. Check the neutral connection and retest the service with the Mega Beast.









Cable Fault Locators

THE PINPOINTER

UG Secondary Fault Locator

ELECTRIC UTILITY INDUSTRY'S GO-TO FAULT FINDER FOR OVER **50** YEARS. QUICKLY PINPOINTS ALL FAULTS IN DIRECT BURIED UNSHIELDED CABLES. TAKES YOU WITHIN INCHES OF THE FAULT...EXTREMELY ACCURATE. DON'T WASTE TIME WITH UNNECESSARY DIGGING. USER-FRIENDLY.





PINPOINTER CASE

PINPOINTER DETECTOR





OPTIONAL: A-FRAME PROBE

PINPOINTER TRANSMITTER

COMPETITIVE ADVANTAGE: STRONG TRANSMITTER PULSE (2500VDC)
MINIMIZE FALSE READINGS AND UNDERGROUND SIGNAL INTERFERENCE

LIMITATION: DOES NOT WORK IF CABLE IS IN CONDUIT OR SHIELDED. FOR FINDING FAULTS IN CONDUIT, CONTACT ARNETT AT (503) 692-4600

Customers Say: "I just wanted to let you know how impressed I am with the Pinpointer. I've located approx. 40 faulted conductors in 3 days, and have not wasted an ounce of fuel excavating these locations to find nothing.

Most of my locates have been right on top of the fault. Once again Thank You!" - Anderson & Wood Construction Co.

Catalog #	Description
HJA-471	UG Fault Locator
HJA-470-109	Rechargeable Battery Kit
HJA-470-210	A-Frame Detector

THE DC SCOUT

DC Ground Fault Locator

THE D.C. SCOUT IS USED FOR LOCATING RESISTIVE OR NON-RESISTIVE CURRENT PATHS FROM D.C. BATTERY DISTRIBUTION SYSTEMS TO BUILDING GROUND, WITHOUT DE-ENERGIZING COMPONENTS OR LOADS IN THE SYSTEM.





DC SCOUT CASE

DC SCOUT DETECTOR





NORMAL & SKINNY CT PROBES

DC SCOUT TRANSMITTER

BY PLACING THE DETECTOR PROBES ON DIFFERENT SECTIONS OF THE WIRE, THE USER IS ABLE TO TRACE THE PULSE. WHEN NO PULSE IS DETECTED, CURRENT IS LEAKING TO GROUND, AND THERE IS A FAULT IN THE WIRE.

Transmitter puts out as little as 2 mA of current.

Customers Say: "We had great success with the DC Scout test set. We were able to locate the ground on an energized 125VDC system. It ended up being a ground fault in conduit. No interruptions were initiated by the DC Scout even with solid state relays on the circuit

Catalog #DescriptionWe found the fault in less than two hours.HJA-2525D.C. Scout LocatorThe DC Scout is well worth it."HJA-2525-117Skinny CT Probe- Power Solution Associates

50+ YEARS OF SUCCESSFUL FAULT LOCATING

Since 1971, Arnett delivers the most durable and accurate testers on the market.

We manufacture in the USA, and commonly see units 20+ years old in our repair shop.

We want all customer to receive great value from our equipment.

Call us today with questions or ideas for making fault locating and troubleshooting work safer & easier for end-users.





Step & Touch Instrument

WHAT IS STEP AND TOUCH POTENTIAL?

Awareness of step and touch potential, caused by ground potential rise, is important for anyone working on high-voltage power transmission systems. In a typical SNT application, the transmission line is de-energized and is bonded to the tower to be safe to work on.

However, the transmission line itself acts as a very large antenna, and can pick up large amounts of energy which must be shunted to earth ground. And if the tower ground is faulty, the ground potential may rise and a dangerous condition can result.

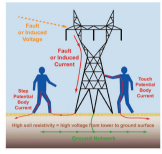
SNT KIT SKU# D-SNT-A020

The SNT Kit contains everything you need to monitor step and touch potential, including:

- · SNT instrument
- user guide
- carrying case
- battery charging adapters
 ground rod
- magnetic and clamp probe end







SPECIFICATIONS

Full Scale Voltage 50 Hz to 60 Hz	999 Vrms sine wave with < 5% Total Harmonic Distortion
Absolute Max Probe Voltage	5000 Vrms
Step Voltage Response	95% rise time < 1 second.
	During probe check, step response may be up to 4.5 seconds.
Accuracy	1% typical for 500 V (3.5% from -30°C to +50°C)
Probe Impedance	20 ΜΩ
Voltages Displayed	10 to 999 Vrms
Standard Alarm Voltage Ranges	0 to 100 — Green LEDs slow flash
(others can be programmed by	101 to 499 — Yellow LEDs flash, beeps every second
the factory as an option)	500 plus — Red LEDs flash rapidly, beeps rapidly
Audio Alert	90 dB at 2 feet
Displays	Voltage Display
	3 digit voltage using bright seven segment displays
	Threshold Warning
	Three high intensity Green LEDs
	Five high intensity Yellow LEDs
	Eight high intensity Red LEDs
	Check Probe & Battery Low
	Blue LEDs
Probe Connection Check	Performed every 60 seconds. Duration is 3.5 seconds, during
	which time the probe voltage is not sampled.
Battery Life	60 hours typical.
	Low battery is indicated by LED, very low battery activates fault
	mode (flashing LEDs and audible alert).
Battery Type	Ni-MH, 500 charge cycles typical
Ingress Protection	Designed for IP64
Instrument Weight	907 grams (2 pounds)
Kit Weight	10K grams (22 pounds) includes instrument and case
Case Size (H × W × L)	19.1 cm × 39.6 cm × 50.2 cm (7.5 in × 15.6 in × 19.75 in)

ALARM RANGES

The SNT provides audible and visual alarm warnings if the probe voltage is in a dangerous range. Each voltage range has a distinct pattern of bright flashing LEDs and audible 80 dB(A) alert. (The SNT also detects and warns of Lost Probe Connection and Low Battery).

Range	
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Instrument Actions

0 - 100V



101 - 499V





500\/+











Arnett Industries

SINCE 1971, OVER 50 YEARS OF MANUFACTURING IN AMERICA

Foundation:

Herb J. Arnett founded the company in 1971 in Portland, Oregon.

A veteran with extensive electrical knowledge, Herb Arnett saw an opportunity to improve the lineworkers lives by inventing durable, easy-to-use troubleshooting equipment.

Arnett's first products — the Beast of Burden and the Pinpointer Underground Cable Fault Locator — paved the way for many more product innovations that are now in use worldwide.

Today, over 50 years later:

Arnett Industries offers utilities a full lineup of innovative, durable products that allow workers to operate efficiently and safely.

We continue to work closely with utility companies to develop products that help make utility field work safer and easier, and enable utility companies to operate more efficiently.

For example, our **NEW Mega Beast Pulse** was developed based on direct feedback from large utility companies.

Utilities liked the pulsing feature on the Super Beast, so at the customers' request we added the pulsing feature to the Mega Beast.

Please contact our sales department with any feedback or ideas for improving products, or new product ideas: Email "information@hjarnett.com" or call (503) 692-4600





