

Scout Specifications:

Pulser Unit

description
operating voltage
relay output
relay timing
relay indicator lamp
pulse amplitude meter

Housed inside instrument case, mounts pulse meter and user adjustable controls
125 VAC, 250 mA front panel fuse protected
250 VDC, 250 mA front panel fuse protected
2 to 8 cycles per second, user adjustable
14 VDC, bayonet style
0-300 mA DC, pivot and jewel style, with user selectable 30 or 300 mA range

Pulse Detector

description
operating voltage
meter
detector/probe sensitivity
sensitivity, balance controls
battery test
dimensions and weight

Super-sensitive pulse amplifier, housed in poly carbonate shell with neck strap
9 VDC, transistor battery powered
Taut band, zero-center
2 mA min. pulse amplitude (for detectable meter movement; slightly more for optional probe)
Adjustment controls mounted on rear panel
Rear panel push button with meter indication
3 3/8" x 3" x 5 1/8" - 1lb.

Detector Probes

standard probe
optional probe

Fluke 80i-600 current transformer, 2" circular jaws, 14oz.
Fluke Y8101 current transformer, .5" x 4" opening, 5 oz.

Accessory Tray

Stores spare fuses, pulse indicator lamp, detector probe, and operating manual

Total Unit Dimensions
Total Shipping Weight

18" x 9" x 8"
20 lbs.



About the Company

H.J. Arnett Industries, L.L.C., is an Oregon company which manufactures and distributes products for the electric utilities, telecommunications, and construction industries. For over 30 years, the company has worked closely with its customers to develop practical products geared to solving everyday problems for utilities and industry. The company's line of instruments has grown out of direct discussion with and response to linemen and engineers. We welcome your inquiries and comments.



To order, or for more information, contact us today.
Phone (503) 692-4600 Fax (503) 692-4661