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Amprobe A47L

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Distributor of Amprobe: Excellent Integrated System LimitedDatasheet of A47L - PWR LINE SPLITTER/ENERGIZER

12/89

operating instructions

Pt. No. 919758

AMPROBE" ENERGIZER

MÓDEL A-47L

May be used with any Amprobe clamp-on type, current-measuring instrument except Model P/FAA1500(T). May be used with Recorder Models LAW19C(T) for KW measurements.









SPECIFICATIONS maximum continuous current: 15 amperes CAUTION From 16 to 20 amperes - 1 minute.

NOTE: **DO NOT** take voltage reading with instrument jaws snapped around ENERGIZER.

PRECAUTIONS FOR PERSONAL SAFETY

IMPORTANT:

- Before using any electrical instrument or accessory for actual testing, the unit should be checked on known live line to make certain it is operating properly.
- In many instances, you will be working with dangerous levels of voltage and/or current; therefore, it is important that you avoid direct contact with any uninsulated, current-carrying surfaces. Appropriate insulating gloves and clothing should be worn.
- Should the A-47L accidentally be used to try to measure a current beyond its range capability, immediately remove the A-47L from the circuit.

CAUTION: NEVER insert the Energizer with the Red Shorting Bar plugged in it into a receptacle. The Shorting Bar is used ONLY for series connection of the Energizer, see instructions.





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MODEL A-47L GIVES QUICK CURRENT READINGS ON EQUIPMENT HAVING DOUBLE CONDUCTOR ELECTRIC CORD.

- 1. Plug line cord into ENERGIZER.
- Ptug ENERGIZER into convenience outlet. Snap instrument jaws over ENERGIZER at 1X position for direct reading in amperes. Use 10X position for greater sensitivity of instrument readino.
- 3. Take current readings as follows:

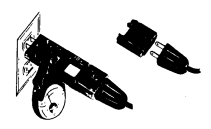
EXAMPLE -

1X position Reading in amperes without any increase in sensitivity 2.3 amperes.



18X position Same reading with 10X senstrivity. Divide by 10 to get reading of 2.3 amperes. (23 divided by 10)



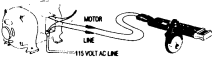


SIMPLIFIES CURRENT READING ON PERMANENTLY WIRED ELECTRICAL EQUIPMENT BY PERMITTING SERIES CONNECTION OF ENERGIZER

Plug RED Shorting Cap into ENERGIZER.
 Plug ENERGIZER into Female Connector of RAL-4 Leads.



RED * SHORTING CAP



 Connect RAL-4 Battery Clips in series with Motor and Line Cord. Snap instrument jaws over ENERGIZER at 10X or other appropriate position (see step 3 above).

*CAUTION: ENERGIZERand Red shorting Cap assembled, SHOULD NERVER BE IN-SERTED into a convenience outlet-Circuit fuse will blow!

MODEL ADP-45 ENERGIZER ADAPTOR CONSISTS OF: Red Shorting Cap and RAL-4 Leads

INSTRUCTIONS FOR USE OF CAT. NO. ADP-46
ENERGIZER GROUND ADAPTOR WITH ENERGIZER MODEL A-47L

ADP-46 is not supplied with Energizer. Permits use of the Energizer A-47L with electrically operated equipment with a ground plug rated for 115VAC/15 Amps.

- 1) Unplug equipment from receptacle.
- 2) Plug Energizer into two-prong receptacle end of ADP-46 adaptor.
- 3) Plug Red Shorting Cap (supplied with A-47L) Into Energizer.
- 4) Insert 3-prong plug of ADP-46 into receptacle.
- 5) Plug equipment line cord into female socket end of ADP-46 adaptor.
- 6) Measure current by clamping instrument jaws around appropriate Energizer loop.



ADP-46 ENERGIZER

NOTE: ADAPTOR

Voltage measurements cannot be taken at the Energizer receptacles marked "LEAD" when the ADP-46 is being used