Description:

A 10 to 1 step-down snap-around transformer designed to be used in conjunction with the AMPROBE snap-around A.C. Ammeter.

Conductor Size:

Current Range:

60 amps to 1200 amps Continuous Duty—Below 600 amps Intermittent Duty—Above 600 amps

NOTE: Do **not** leave on the line for more than 2 minutes above 600 amps. Prolonged heating will temporarily affect the accuracy of the transformer. For greater accuracy place Deca-Tran on a section of the conductor which is a minimum of 6" from adjacent conductors.

Ratio Accuracy:

±31/2%

Pt. #916751

11/86

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The AMPROBE DECA-TRAN is designed primarily for use with any AMPROBE clamp-on instrument* or multimeter and recorder current transducer* where an extension of amperage ranges is needed. No matter which AMPROBE model you presently own, you can use the AMPROBE DECA-TRAN to extend your amperage readings by 10 times! For example, by using the AMPROBE DECA-TRAN in conjunction with your Model RS-1, you can obtain an actual current reading of 1000 amps AC on the RS-1 range of 0-100. This makes your AMPROBE instrument, one of the world's most versatile electrical test instrument 10 times more flexible. *Except LAW78(T) or LAW79C(T); "ACD" Digital Clamp-ons; AW80/81 Transducers; and A664, A703, and A753.

HOW TO OPERATE THE AMPROBE DECA-TRAN FOR CURRENT READINGS

1. Open Deca-tran transformer jaws and snap around ONE CONDUCTOR. (Figure 1).

2.



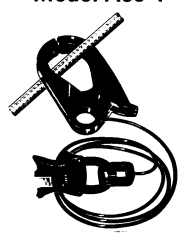
MODEL A50-1 Clamp AMPROBE instrument jaws over square adaptor at end of line cord. Multiply Ampere reading by 10.

NOTE: 1200* Amperes is the limit on readings that can be obtained with the Deca-tran. 1200 Amperes will, therefore, be read as 120 Amperes on the 300 Ampere scale of an instrument with that range.

*See page 4 - CURRENT RANGE

OPERATING INSTRUCTIONS

AMPROBE® DECA-TRAN® Model A50-1



SAFETY PRECAUTIONS

IMPORTANT:

- Before using any electrical instrument or accessory for actual testing, the unit should be checked on a 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 A50-1 accidentally be used to try to measure a current beyond the range of the instrument, immediately remove the A50-1 from the circuit.
- 4. When not in use, keep A50-1 in its carrying case.



WHEN USED WITH DECA-TRAN

Let us assume that the pointer of your AMPROBE instrument is at the position indicated in the illustrations. The reading will be as follows.

AMP.		AMP. 40°		AMP. 15°	
11	POINTER READS 78 AMPS Actual current-780 amps	1	POINTER READS 32.5 AMPS Actual current-325 amps	12.	POINTER READS 12.7 AMPS Actual current-127 amps
60: 40:	Heavy mark between 60 & 80 is 70 amps. Each sub-division between 70 & 80 is 2 amps.	20.	Each sub-division between 30 & 40 is 1 amp.	£	Heavy mark above 12 is 13 amps. Each sub-division between 12 & 13 is .5 amp.
21	Fig. #3		Fig. #4	3.	Fig. #5

EXTENSION OF RANGES WITH DECA-TRAN

A.C. CURRENT RANGE OF AMPROBE MODEL	ADDITIONAL A.C. CURRENT RANGE WITH DECA-TRAN
6 Amps	60 Amps
10 Amps	100 Amps
15 Amps	150 Amps
25 Amps	250 Amps
40 Amps	400 Amps
50 Amps	500 Amps
100 Amps	1000 Amps
CAUTION: DO NOT EXCEED 120 Amps on the 300 Amp Range	1200 Amps