

**REGULATOR NEUTRAL DETECTOR**

- The RND insures that the operator has the regulator in its neutral position prior to disconnecting the regulator from the circuit
- Use of the RND eliminates high or low voltages caused by cycling the regulator to the upper or lower limits and then counting steps back to neutral
- Works with step type and induction type regulators
- 0 - 2000 volt range is shown in one volt increments
- Works with all regulators up to and including 34.5KV systems
- No range selector is required
- Digital display with 1/2" tall LCD digits for easy viewing
- Lighted meter for use at night can be switched on by the operator
- 9 volt battery included
- Low battery indicator
- The RND verifies the step indicator has not slipped one step
- A female universal spline allows unit to be attached to all universal hot sticks
- Contact electrodes are knurled to aid in contact with conductors



6709-1

CAT NO	DESCRIPTION	LBS
6709-1	REGULATOR NEUTRAL DETECTOR, COMPLETE WITH CASE, BATTERY, AND INSTRUCTIONS	4.6
A30113	REPLACEMENT CASE	2.4

**AMMETER**

- Designed for use with universal hot sticks.
- Large digital display, numbers are 1" high and 1/2" wide, can be seen 30' to 40' away. Has lighted background for night use.
- For use on low voltage and high voltage lines (tested to 345KV).
- The hold feature captures current readings when applied with telescoping hot sticks from distances.
- 0 - 2000 amp range
- Large digital display, numbers are 1" high and 1/2" wide
- Displays either Hold or Free Run readings
- Accuracy is  $\pm 1\%$
- Wide temperature operation -4°F to 104°F (-20°C to 40°C)
- Snap in and out adapter enables the ammeter to be used on conductors up to 2" O.D.
- Low battery indicator
- Weather proof aluminum housing



6790

CAT NO	DESCRIPTION	LBS
6790	AMMETER COMPLETE WITH PADDED CASE	2.4