

HD Electric High Voltage Ammeter

- Maximum Current Range of 1999A
- Maximum Voltage of 69,000 VAC
- Built-In Universal Spline

Halo I is a high-voltage digital ammeter designed for taking AC current measurements up to 2000A, even under difficult conditions. The maximum voltage that can be applied is 69,000 VAC, while the minimum can be as low as 120 VAC. Halo II is the true RMS version of Halo I. Optional hot sticks are made of quality fiberglass, a molded PVC head, and an epoxy encapsulated coil.

Each Unit Includes: Soft, vinyl-padded carrying case and operating instructions.

SPECIFICATIONS

Display:	3½-digit LCD
Amperes:	Max: 1999; Min: 1
Overload:	Above 1999, display indicates 1
Display Response Time:	15 seconds to Full Scale
Accuracy:	3% Full Scale
Temperature Range:	0 to 120°F (-18°C to 50°C)
Operating Humidity Range:	80% RH + 120°F
Max. Voltage:	69,000 VAC
Power Supply:	9 VDC alkaline battery, 40+ hrs cont. operation
Control Panel:	Membrane type, tactile response
Size:	28" L (71 cm); Core Opening: 2.3" W x 3.7" D with conductor centering design (5.8 x 9.4 cm)
Weight:	2 lbs, 13 oz (1260g)

8280—Halo I ▶



9390—Halo II ▶



ORDERING INFORMATION

TK8280	Digital Ammeter with Soft Case (Halo I)
TK8281	Fork Style Version of 8280
TK9390	True RMS Digital Ammeter with Soft Case (Halo II)
TK9391	Fork Style Version of 9390
TKHC-5	Carrying Case (Heavy Duty)
TKS2	Fixed Length Hot Stick, 2'
TKS4	Fixed Length Hot Stick, 4'
TKS6	Fixed Length Hot Stick, 6'
TKS8	Fixed Length Hot Stick, 8'