

Meters & Testers

T11

CAT III Auto-Ranging 200A Open Jaw Clamp



00

- Open jaw digital electrical tester
- Diode test ►
- Continuity test ►
- Duty cycle test function ►
- Auto and manual range ►
- **Relative Measurement** ►
- ► Data hold
- Backlit auto off time limit mode ►
- Test leads and back storage ►
- Backlight auto off time limit mode ►
- Display: 3999 counts ►
- Decimal Point Readings

- Meets IEC61010-1 safety requirements
- DCV: 4/40/400V±0.7%, 1000V±0.8%
- ► ACV: 4/40/400V±0.8%, 700V±1.0%
- ACA: 200A±3.0% (50Hz to 400Hz)
- Resistor: 400/4K/40K/400K/4MΩ ±1.2%, 40MΩ ±2.0%
- Capacitance: 40n/400n/4µF ±4.0%
- ▶ Frequency: 10Hz to 100KHz ±2.0%
- ▶ Duty Cycle: 0.1% to 99.9%
- Power: Battery 6F22 (9V) X 1
- ▶ Size: 7.6" X 2.7" X 1.7"
- ▶ Weight: Approx. 9.2oz.

| Cat. No. |
|----------|
| 57266 |

Cat III TRMS Auto-Ranging Digital Power Clamp Meter

- AC, W, VA, VAR, kWh and PE temperature measurement
- Max count 9999 and double scales analogue bar graph display ►
- 99 hours digital calcula-graph for active energy measurement ►
- Single chip micro-controller ►
- Functions: Measurement, time, autorange switching control ►
- Measures: TRMS value, max value, min value ►

(A)

(V)

(kW)

(kVA)

(PF)

(Hz)

°F

Display kWh measurement value and measuring time in active energy mode ►

40/100/400/1000A ±2%

4/10/40/100/600 kW ±3%

4/10/40/100/600 kVA ±3%

100/300/600V ±1.2%

0.3 cap to 0.3 ind ±.02

(KVAR) 4/10/40/100/600 kVAR ±4%

(kWh) 10/100/1000/10000 kWh ±3%

20Hz ~ 1000Hz ±0.5%

- High function, low price and widely used power clamp meter ►
- Max Conductor size Φ 1.97" ►
- AC Current ►
- AC Voltage
- Active Power ►
- **Apparent Power** ►
- Power Factor ►
- **Reactive Power** ►
- Active Energy ►
- Frequency ►
- Temperature ►
- Display ►
- Power Supply ►
- ► Operating Temp
- Dimensions ►
- Weight ►
- Data hold ►
- Back Light ►
- 4 digit LCD 9999 4 X 1.5V AA $0^{\circ}C \sim 40^{\circ}C$ 11.8" X 4.1" X 2" 17.5oz.

Cat. No. Case Qty 57270 4

Line Splitter



- Splits line for independent testing with clamp meter, which measures current from the splitter without destroying the insulation of cable
- "X1" and "X10" testing terminal can be chosen ►
- Different standards of plug can be changed
- Suitable to all kinds of equipment ►
- Maximum overload: AC 250V 15A ►
- Conforms to the IEC1010 safety standard ►
- Dimension: 6.9" X 2" X 1.3" ►
- ▶ Weight: 4.4oz

| Cat. No. | Case Qty |
|----------|----------|
| 57286 | 50 |

