



VOLTH

VOLTH S-36

1000A AC Auto-range Clamp Meters

Make industrial job easy with In-rush current

The **VOLTH S-36** clamp meter offers all features you need you need to do in factory or industrial work. The fit body and jaw fit perfectly in your hand and into light place. Meter controls are repositioned so that current measurements can be done with one hand. A large backlit display is easy to see and a handy Display Hold keeps measurements on the display. Double molded plastic housing. Good for all to done your jobs.

The True-rms best general troubleshooting tools for industrials, commercial and general electricians. The measurement the presence of load current, AC voltage and continuity of circuits, switches and fuses. The current measurements up to 1000 A (AC). The S-36 also includes min/max, data hold and backlight display functions. Safety as per IEC1010-1, Cat.II 1000V.



WWW.VOLTH.NET

Features

- True RMS
- AC Voltage 700V
- DC Voltage 1000V
- AC Current (1000 ACA)
- Resistance, Continuity, Diode check
- Digital display 4000 counts
- 2.05" (52mm) Jaw opening
- In-rush current
- Data Hold function
- MAX/MIN function
- REL Zero function
- Peak Hold function
- Auto Power Off
- Low battery indication

(Check the VOLTH website for last updated specifications)

Accessories

Test leads, Soft carrying case, K-type Temperature probe, User manual and Alkaline AA X 2 battery

Specifications

Function.	Max Range.	Basic Accuracy
AC Current.	1000A.	± 2.0 % of reading ± 5 digit
Voltage DC.	1000V.	± 0.8% of reading ± 2 digit
Voltage AC	700V.	± 1.0% of reading ± 5 digit
Resistance.	40MΩ.	± 1.0% of reading ± 3 digit
Temperature.	760°C/ 1400°F.	± 1.0% of reading ± 5 °C
Capacitance.	10000uF.	± 2.5% of reading ± 5 digit
Frequency.	100kHz.	± 0.3% of reading ± 3 digit
Diode.	Open circuit voltage 1.5V, Test current 0.3mA	
Continuity.	Buzzer sounds at 50Ω	
Size(HxWxD).	249 mm. x 89 mm. x 38 mm.	
Weight.	360 g.	

(Accuracies are best accuracies for each functions)

VOLTH Hot Line : +66 8 2337 1333, +66 8 2337 1555 e-mail : info@volth.net

VOLTH @2014
BANGKOK, THAILAND

Specifications subject to change without notice.
Assembled & QC in Thailand