





The most simple and easy to use voltage detector that is a must for all technicians. Not only does it measures and dectects voltage, it also determines phase rotation directions.

# **DT-9030**

### VOLTAGE TESTER

- I Auto Detection of AC/DC Voltage
- I Voltage measurement up to 400V AC/DC and 690V DC
- I Displays Direction of Phase Rotation
- I Low Impedance Test
- I Continuity Test



## DT-9030 Voltage Tester

#### **General Specifications**

LCD display	1999 counts (3 1/2 digit ) LCD display with bargraph & backlight
Voltage range	6,12, 24, 50, 120, 230, 400V AC/DC, 690V DC
Resolution	1V AC/DC
Tolerances	DCV: +1.0% of reading +3 digit
	ACV: +1.5% of reading +5 digit
400VAC Max. measuring current	approx. ≤1.0mA
690VDC Max. measuring current	approx. ≤1.5mA
Voltage Detection	automatic
Polarity Detection	full range
Range Detection	automatic
Response Time	Updates 2~3 / sec.
ACV Frequency Range	50/60Hz
Internal Impedance	approx. ≤1MΩ
Operation Time	Long
LCD on	>4. 5V AC/DC
Single-pole Phase Test	
Voltage range:	100400V AC
ACV Frequency range	50/60Hz
Continuity Test	
Resistance range	<200kΩ
Test current	<1µA
Overvoltage protection	400V AC/690V DC
Rotary Field Indication	
Voltage range (LEDs)	100400V
Frequency range	50/60Hz
Measurement principle	double-pole and contact electrode
Low impedance test	
Voltage range	12~230VAC/DC
Low impedance	<6kΩ
Operation time	5s<250V AC/DC, Is< = 0.2A(690V)/30s max.
Overvoltage protection	3s<400V AC/690V DC
Power supply	2x1.5V "AAA" Batteries
Temperature range	-10°C up to + 55°C
Humidity	max.85% relative humidity
Overvoltage class	CATIII -690V AC/DC

#### Accessories

Batteries, Instruction Manual and Test Certificate.



#### Contact :

CEM INSTRUMENTS (INDIA) PVT. LTD.

32A, Ganesh Chandra Avenue, 4th Floor, Kolkata-700013 Tel: 033-22151376, 22159759 Email: info@cem-instrumets.in / info@cem-india.com Web: www.cem-instruments.in / www.cem-india.com

#### CEM INSTRUMENTS HEADQUATER & FACTORY

19th Building, 5th Region, Baiwangxin Industry Park, Songbai Road, Baimang, Xili, Nanshan, Shenzhen, China, 518108 Tel: +86-755-27353188, Fax: +86-755-27653699