# **High Voltage Multifunction Phasing Stick**



#### **FEATURES**

- No user's assembled parts.
- Dual color-coded scale (%, Vac).
- Neon indicator when >1200Vac.
- Lightweight, robust & compact.
- Carry case included.
- Compare between phases.
- Measure and test phase to earth.
- High quality fiberglass wound rod.
- Self powered operation. No battery required.
- Measure phase to phase.
- Hi immunity to interference fields.
- Suitable for indoor and outdoor use.
- Current is limited to ±1 milli-ampere.
- Grounded or ungrounded systems.
- Meets IEC 61481 (excludes PC44K).

This PC range of High Voltage Multifunction Phasing Sticks are: all-in-one, a Phase Comparator with color coded scale indication, a Voltage Detector with Neon Indication and a Scaled Voltmeter.

They are available in five models for applications up to 44kV systems (6.6kV, 11kV, 22kV, 33kV and 44kV).

The PC range of Multifunction Phasing Sticks utilizes a long established technique to detect and measure high voltages and perform phasing tests. These dual poles instruments

incorporates modern, high quality glass fiber front end, composite polyurethane main body molding to give tough and very lightweight construction and superior safety features. They have Analogue Color Coded Dual Scales and Neon indication.

They are supplied complete with instruction manual and one FACTORY test report certificate and, optionally, a calibration certificate. They are housed in a superb high quality modern plastic case with shock absorbing foam. The New PC range is self powered and does not require battery. They are suitable for indoor and outdoor use (in dry weather). They do not require dismantling or re-assembling and do not have any user's assembled parts, so eliminating the risks of assembly mistake and accidents during High Voltage Work in a breakdown situation.

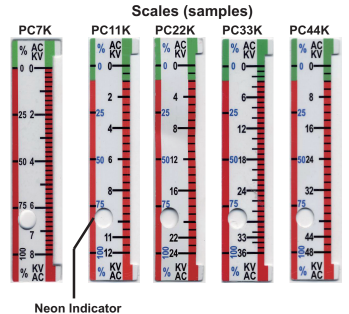
Fiberglass is of hot stick quality and tested to IEC specs (100kV / 300mm for 1 min). All front end (resistors) are encapsulated. These analogue Multifunction Phasing Sticks are ideally suited for testing of grounded or ungrounded systems. Important applications include checking voltage fuses, testing for correct phase connections, and for absence of high voltage on de-energized lines or apparatus. The dual scale read direct (no multiplier) in kVac or in % of full scale and is color coded (Green = in phase, Red = out of phase). A bright neon is included on the scale for easy visibility indoor and it has dual purpose. The neon is also a detector and start to lit when the voltage across the poles is higher than 1200Vac. In case of unlikely failure of the analogue scale indicator, the neon can be used as voltage detector.

#### Range of Models

- Models are available to cover system voltages from 1kV to 44kV @50 or 60Hz.
- Contact the factory for information on models suitable for other Voltages.
- All models have Neon and Analogue panel Meter Indicators.
- The following models are available as standard Instruments:

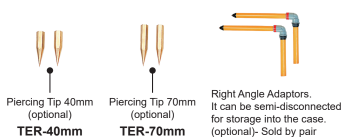
Model	System voltage	Full scale voltage	Maximum voltage	
PC7K	6.6kV	8kV	9kV	
PC11K	11kV	12kV	15kV	
PC22K	22kV	24kV	30kV	
PC33K	33kV	36kV	40kV	
PC44K	44kV	48kV	55kV	

# **High Voltage Multifunction Phasing Stick**



### ACCESSORIES(Optional):

The Piercing Tips are utilized to pierce through Silicon, grease or Insulating Material when required.



ADP-PCXXK



PC-160

## **SPECIFICATIONS**

Electrical	PC7K	PC11K	PC22K	PC33K	PC44K
Total resistance	$4.48 \text{M}\Omega$	$6.78 \text{M}\Omega$	10.82ΜΩ	19.68ΜΩ	26.8ΜΩ
Response time	<1Sec	<1Sec	<1Sec	<1Sec	<1Sec
Neon threshold	1.2kV	1.2kV	1.2kV	1.2kV	1.2kV
Neon lit fully @	1.5kV	1.5kV	1.5kV	1.5kV	1.5kV
Mechanical	PC7K	PC11K	PC22K	PC33K	PC44K
Length of handle	775mm	775mm	775mm	775mm	775mm
Length front end	400mm	400mm	500mm	665mm	820mm
Total lenght	1.175m	1.175m	1.275m	1.440m	1.595m
Total weight	2.1kg	2.1kg	2.2kg	2.4kg	2.5kg

•The length of the interconnecting lead: 1m.
Customized interconnecting lead's length on demand.

Handle Material Composite Material with Polyurethane Front End Fiber Glass Wound Tubing.

## **Environmental**

Operating Temperature: -25°C to + 50°C Operating Humidity: 20 to 96% R.H.

Due to our policy of constant improvement and development, we reserve the right to change specifications without notice. Contact the factory for the latest product specifications.



- Applications: Bus bars, Generators, high voltages.
- Material of the body : PVC
- Material of the metal contact part : Aluminum
- Specially designed adapters for PCxxK series phasing sticks.
- Length : A 26.3 cm x 1 piece B 13.2 cm x 2 pcs C 6.3 cm x 2 pcs

