

# KT1795

Voltage Detector



# PRODUCT DATA SHEET

#### KT1795

#### **2 POLE VOLTAGE DETECTOR**

- Voltage tester measuring up to 1000 V ac, 1500 V dc
- Push buttons to increase the testing load to clear ghost voltages
- Resistance measurement
- · Continuity LED and buzzer
- · LCD and LED indication of voltage
- Single pole voltage detection
- · Phase rotation
- Auto-power on / off
- Torch light
- IP64
- Diode test
- Data hold
- Permanent GS38 probe tips
- BSEN 61243-3 :2014

# **ACCESSORIES**

- Built in test leads
- Batteries
- Printed Instruction Manual with Certificate of Conformity

# OPTIONAL

- Calibration Certificate
- Kewprove3 Proving Unit
- Kewlok Locking Off Device

## **SPECIFICATIONS**

	III III
LED nominal Voltage	12/24/50/120/230/400/690/ 1000V,AC (40400Hz), DC(±)
LED tolerances	EN 61243-3
ELV indication LED	>50V AC, >120V DC
Response time	< Is at 100% of each nominal value
LCD Range	61000VAC, 1500VDC(±)
LCD Resolution	IV
LCD Accuracy	±3%±3dgt (61000Vac/1500Vdc)
LCD Overrange indication	"OL"
Peak current with push buttons not pressed	Is <3.5mA (at 1000V)
Peak current with push buttons pressed	Is <300 mA
Measurement Duty	30 s ON, 240 s OFF

### SINGLE POLE PHASE TEST

Voltage Range	1001000V AC (50/60 Hz )
(	,

LUA3E		.,	 	
	1			

System	1701000V phase-to-phase,
System	AC 50/60Hz

### **CONTINUITY TEST**

Continuity test range	0500 kΩ + 50%
Resistance measurement	$0-1999\Omega \pm (5\% + 10 dgt);$ Resolution: $1\Omega$

## **GENERAL**

Temperature	-540°C operation; -2070°C storage; No condensation
Humidity	max. 85% RH
Altitude	up to 2000 m
Overvoltage	CAT. III 1000V/ CAT. IV 600V
Standard	EN/IEC 61243-3:2014
Pollution	Degree 2
Protection	IP64
Battery	3V (IEC LR03 1.5V x 2)
Internal battery consumption	approx. 80mA