RELAY TEST KIT / SECONDARY INJECTION TEST KIT Model - QRTK-1

Application:

- Protective Devices
- MCB

- Relays
- Circuit breakers



Features

- Potential free start and stop signal
- Continuously adjustable outputs
- Portable Models
- Digital Ammeter, Voltmeter and time interval meter (Unitimer)
- UniTimer automatically puts OFF the output, when timer reaches to its maximum value of the selected range to ensure safety of the instruments as well as the item under test. Wide range of measurement, i.e. From 0. 001 second. To 99.99 secs in two ranges

Input	230V AC, single phase, 50Hz

Input	230V AC, single phase, 50Hz
Output	Current O/p 1) 0 -1 Amp @ 10V 2) 0 -2 Amp @ 10V 3) 0 - 5 Amp @ 10V 2) 0 -10 Amp @ 10V 3) 0 - 20 Amp @ 10V

Current Output is continuously variable & the Output is taken out through multi range CT.
The secondary is connected to Ammeter scaled in 0 to 100%

Double winding loading transformer of suitable burden to provided corresponding to the current output as specified

AC Volt Output	Continuously variable 0 -230VAC Capacity -460VA (Max)
Time Measurement	0 - 9.999 Sec & 99.99 Sec in two ranges
Measuring CT	Multi ratio wound primary current transformer
Variable auto transformer	The Current output will be cutoff incase of any overload or even if the relay under test actuated
Current Metering	Digital Meter Basic Range : 0 - 5A AC Scaled in 0 to 100% for all selected range Accuracy : 1.5% of FSD
Voltage Metering	Digital Meter Basic Range : 0 - 300VAC Accuracy : 1.5% of FSD

Technical Specification

- Input Supply: 230V AC, + 10% single phase
- Metering: a) 3 ½ Digit Ammeter / Voltmeter b) micro controlled based time interval meter
- Range: 0 9.999 99. 99 selectable by a push button.
- Display: 3 ½ Digit LED type
- Protection : Fuse / MCB, Over current protection

: We also manufacture

Primary Injection test kit
Circuit Breaker Timer / Time Interval test kit
Micro Ohm Meter
High Voltage Tester
Transformer Ratio Test kit
etc

Ordering Information

a.Test Leads set - QRTK/5/LSb.Instruction Manual - QRTK/5/M



