Primary Injection Kit

Model: QPIK-1

Application:

Power Systems

• Transmission / Distribution companies

High Voltage Laboratories

Features

- Customization as per customer's requirements.
- Built in Digital Timer for measuring tripping time
- Designed to offer continuously variable output current
- Single compact unit equipment for easy operation
- Adequate MCB protection from overloads
- Current range from 100A to 1500A.



The primary injection kit has different models with range of output currents from 100A to 1500A. These are well protected with the provision of MCB against OVERLOAD than the rated current. HRC fuse protection is provided for control circuits.

Bright LED indicators are provided for indicating input /output status.

The QPIK-1 comes with adequate cooling systems like air/oil cooling depending upon the ratings. It is having one knob control to vary output current.

The QPIK-1 can be utilized for high current injections during commissioning of protection systems, testing after major repairs / equipment replacements in power sub stations.

Technical Specification

| PARAMETER | RANGE |
|---------------------|---|
| Input power Supply | 220 Volts ± 10 %, 50HZ AC single phase. |
| Output Test Current | 100A to 1500A. As specified by user |
| Duty Cycle | 10 Min ON, 20 Min OFF |
| Input power Supply | 230 Volts ± 10 %, 50HZ AC single phase. |
| Burden (Capacity) | 500VA to 7.5 KVA. As specified by user |

Accessories

Output Cable :Pair of cables 3 meter long with heavy duty copper lug.
User Manual
Calibration Certificate

Note: Size, shape, color and specification may change without notice for betterment of instrument

