Portable Products: Automatic Transformer Observation System

mini-ATOS

This precision instrument is a professional multifunctional power transformer and substation diagnostic system. It is a compact and intelligent instrument that can perform many routine and advanced tests such as Winding Resistance (WR), Dynamic Resistance Measurement (DRM), Turns Ratio (TR), Frequency Response of Stray Losses (FRSL), Magnetic Balance, and other diagnostic parameters.

With the built-in fully automatic multiplexer, only a one-time connection is required for nearly all functions which saves a considerable amount of time. The portable and rugged case is perfect for use anywhere on-site or in a laboratory. It is specially designed for fast and easy measurement with the well-known high precision and quality of all Raytech instruments.

Features -

Winding Resistance Turns Ratio Demagnetization Automatic multiplexer 5 built-in temperature channels Internal printer

Optional Features

DRM — Dynamic Resistance Measurement FRSI – Frequency Response of Stray Losses Short circuit impedance Magnetic balance **OLTC** motor current measurement **Excitation current** Auto vector detection Heat-Run

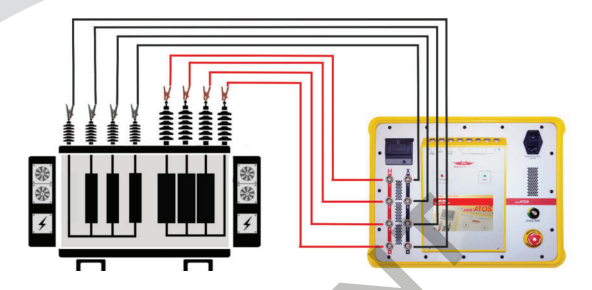


mini-ATOS

| Measurement Parameters | | | | | |
|---|----------------|----------------------------|---|--------------------------------|--|
| Resistance Measurement | Test current | Charging voltage | Resistance range | Accuracy | |
| | 30A and 7.5A | 100V | 0 100kΩ | up to $0.1\% \pm 0.1\mu\Omega$ | |
| | simultaneously | | | | |
| Turns Ratio Measurement | Powersupply | Turns Ratio range | | Accuracy | |
| | up to 250VAC | 1 20 000 | | up to 0.05% | |
| Specs | | | | | |
| Model: mini-ATOS | | Interface: 2 x USB-A 1 x U | Interface: 2 x USB-A 1 x USB-B | | |
| Size: L: 524 mm (20.6") W: 428 mm (16.8") H: 206 mm (8.1") | | Display: Color LCD with ba | Display: Color LCD with backlighting and touch screen | | |
| Weight: 15 kgs. (33 lbs) | | Operating temperature: - | Operating temperature: -10°C to +60°C (14°F to 158F) | | |
| Input Power: 85 - 264VAC 47 63Hz, auto-ranging | | Storage temperature: 20° | Storage temperature: 20°C to +70°C (-4°F to 158°F) | | |
| Standard Accessories Included | | | | | |
| Cable bag | | Fuses | Fuses | | |
| Test leads | | Stylus | Stylus | | |
| Ground cable | | USB memory stick | USB memory stick | | |
| Power cord | | Instruction manual | Instruction manual | | |
| Thermal paper rolls | | | | | |
| Optional Items Available | | | | | |
| External temperature probe | | Current clamp | | | |
| Safety-switch | | Short circuit clamps | Short circuit clamps | | |

Tap control

mini-ATOS



Raytech is a world leader in the design and production of precision electronic measuring instruments and systems. The unique design approach of the engineering team at Raytech has resulted in the development of highly regarded measuring instruments, which have set new standards in the electrical testing industry.

Our exceptional reputation for support and service is unmatched.

Raytech products are designed for many years of trouble-free use, which is why we can offer a standard 5-year warranty – guaranteeing the highest quality instrumentation available.



Raytech USA

118 S. 2nd Street
Perkasie, PA 18944
Tel: +267 404 2676
Email: Welcome@RaytechUSA.com
www.RaytechUSA.com



Raytech GmbH

Oberebenestrasse 11 5620 Bremgarten, Switzerland Tel: +41 56 648 60 10 Email: Welcome@Raytech.ch www.Raytech.ch



