



Quality is the lifeblood of industrial products; every screw is the object we concerned.

TE2020 Automatic Turns Ratio Tester

Brief Introduction:

TE2020 Automatic Turns Ratio Tester, with the features of three-phase test, rapid test speed, simple to operate, perfect protection function, good anti-seismic ability and portable, widely used to measure a variety of single-phase transformers, three-phase transformer, the turns ratio of the PT, terminal group and polar, etc.

Appearance and configuration:



Main features:

- Single-phase power input, internally generated three-phase power output, better equivalence, it solved the problem of groups misjudgment caused by the common single-phase power output-type devices.
- ◆ Just takes a few seconds to complete three-phase test. It only need input one standard turns ratio when measure multi- gears transformer, all the turns ratio error of tap can be calculated.
- If reverse connection of the high side and the low side, the instrument will automatically cut off the output power and sent an alarm signal; there is a fuse on the high side against output short circuit or overload.
- Do not need to select the transformer wiring, no need to input standards transformation turns ratio, measures Y / Δ , Δ / Y transformer needn't external shorted, it can automatically test.
- ♦ It can upgrades in the field needn't disassemble through the built-in online JTAG programming interface.miscarriage of justice caused by false data.

Technical Parameters:

- ◆ Power Supply: Voltage: AC220V±10% Frequency: 50Hz±1Hz
- Service condition: Ambient temperature: $-10^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Relative humidity: $\leq 80\%$









- ◆ Measurement Accuracy: The Measurement Accuracy of the set is ± (0.2%×reading+1)
- ♦ Measurement Range:Turns Ratio: 1~10000

Terminal group: 0∼11







