



Applications:

- Measuring time interval.
- 'NO / NC' contacts.
- · Stop watch.

Introduction:

The 19563 is a high precision, new generation test set using crystal base for measurements.

Features:

- · Digital display in 4 digits.
- · Multi-range: to 9999 seconds in five ranges
- · Portable light weight.

Technical Specification

Power supply : $220V \pm 10\%$, AC 50 Hz

Measuring Range : .9999 / 9.999 / 99.99 / 999.9 / 9999 seconds

Measuring accuracy : Range: $\pm 0.05\% \pm 1$ count

Display : LED 12.5 mm; 4 digit with decimal

Signal voltage : AC/DC: 40 to 240V Protection of Input signal : up to 240V AC/DC

Impedance : 15 k

In Contacts [Potential free] : OPEN: 100K or more CLOSED : 100 ohm or less

Auxiliary output contact : 1 change over potential free. Rating 1A 240V AQC or 24V DC.

Operation : Time interval measurement; stop watch.

Usage environment : Less than 45° C. Less than 85% R.H.

Enclosure : ABS body with tilting handle. Dimensions : 21.5(W)x23(D)x9(H) cm approx.

Weight: 1.8 kg approx.

Accessories : Power supply cord 3 core.

Flexible testing cable set with alligator clamps-2 pairs.

Operating Manual.

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in