Field Equipment

Catalog No.

FTS-2990

Meter Field Test Station

As the industry standard in meter accuracy and functional testing in a small, convenient package, the TESCO DTS-2990 is now available in a portable configuration to help solve the challenges of testing meters at the meter site. The new FTS-2990 maintains the same proven reliability and accuracy for testing both self-contained and transformer-rated meters as the standard DTS-2990, but is now available with a rugged case, making it ideal for meter testing in any location.

Elevating Meter
Accuracy Testing
with a Field-Optimized
Design.





TESCO METERING



Field Equipment

Catalog No.

FTS-2990

Meter Field Test Station

The FTS-2990 is a fully ANSI-compliant test board, providing comprehensive testing for meters across a wide range of conditions. Its new waveform generator aligns with ANSI C12.20-2015 (pub 4/2017) standards, incorporating all specified waveforms. This system accommodates testing for solid-state meters with a capacity extending up to 50 amps. Utilizing a single voltage and three isolated current sources, the FTS-2990 ensures thorough and precise testing for an array of meters.



Specifications

- Digital Waveform Generator
 - Voltage Drive: 30-350V RMS, 606V PK (line to neutral)
 - Current Drive: O.O1A to 5OA RMS, 75A PK
 - · Arbitrary harmonically defined waveforms
 - Automatic Generation of all ANSI C12.20-2015 waveforms
- True zero insertion force socket with automatic closure on meter insertion
- Powerful multi-core, 32bit processors
- 7" high resolution screen
- · Direct sunlight readable
- Protected screen
- Integrated control keypad
- ♦ Ethernet connectivity
- ♦ USB-A & USB-B
- ♦ DB9 Port for Optic Interface
- ♦ Phase fully adjustable as phase or power factor
- ♦ Voltage Setting Accuracy: ± 1.0%
- ♦ Current Setting Accuracy: ± 1.0%
- ♦ Fundamental Frequency: 45-65 Hz
- Built in, one voltage, three current reference standard traceable back to NIST

- Measurement Accuracy
 - Voltage: ± 0.02%
 - Current: ± 0.02%
- Watts: ± 0.04%, ± 0.02% typical
- VA: ± 0.04%, ± 0.02% typical
- VAR: ± 0.04%, ± 0.02% typical
- WHrs: ± 0.04%, ± 0.02% typical
- VAHrs: ± 0.04%, ± 0.02% typical
- VARHrs: ± 0.04%, ± 0.02% typical
- Valid for 50 or 60 Hz and currents from 0.2 to 50A
- Simultaneous time and frequency domain measurements
- ♦ All ANSI (12.20-2015pub4/2017) Meter Forms except 7S
- Demand and time-run test capabilities waveforms
- Dropped cycle testing on request
- ♦ 1037-DTS Optical P/U
- Computer control software package to enable full control of the board and test data storage via external PC
- ♦ 21.2" x 16.0" x 10.6"
- ♦ Approximately 55 lbs.
- ♦ Power requirements: 120-480V AC, 1PH, 2A to 1/2A