### **METER TEST BOARD**

### MTB1

Complete accuracy testing of all meters under the widest range of test conditions in a full series parallel multi-position test board.





### FULL SERIES PARALELL, MULTI-POSITION ACCURACY TEST BOARD

- Accuracy ±0.04% at unity power factor from 0.2A to 50A, ±0.02% typical (Optional 0.02% and 0.01% accuracy boards available upon request)
- ◆ Current drive: Single range 0.01 to 50A(rms), 70A (peak)
  - ♦ 100 amp and 200 amp options available
- Ability to check meter response to:
  - Varying loads over long periods of time to simulate brownout and surge conditions
  - Harmonic waveforms (can download custom harmonic waveforms through PC interface)
  - ♦ Meter power on/off cycling
  - ♦ Phasor Distortion

# **TESCO's Meter Test Board facilitates these meter shop** functions:

- Full functional testing capability for all AMI/AMR meters
- Meter program updates
- Software revision checking for both the meter and the communications module
- Communications module troubleshooting
- Checking of problem meters for open/shorted elements

### Automated Meter Socket

- Meter Disconnect Switch Testing
- Power Line Communication Testing
- Electronically actuated socket
- Keypad and PC software interface
- Service disconnect testing through keypad and PC software interface
- Digital Waveform Generator
- Integrated Reference Standard

### **ADDITIONAL FEATURES**

- IR port, radio, and PLC communications testing can be verified for all meters loaded into the board.
- Convenient PC Software Interface to quickly select test sequences, meter elements, and all service types is installed on every MTB.
  Seamlessly save and export test results. Ask us about the option to interface and pass data to your system of record.

Additional details on the back of this brochure.

## MTB1 ADDITIONAL INFO

# DIGITAL WAVEFORM GENERATOR (per phase)

- ♦ Fundamental frequency adjustable from 45 to 60 Hz
- ♦ Waveforms
  - Defined by harmonic amplitudes
    - Harmonic indices (1 though 25)
    - Either amplitude and phase or Fourier coefficients (a, b)
  - Automatic generation of all ANSI C12.20-2016 waveforms
  - Dropped cycle waveforms: 1:1, 2:2, 4:4 any combination m:n where m+n=8
  - Arbitrary waveforms: defined by an array of 4096 points representing 8 cycles

#### **VOLTAGE DRIVE**

- ♦ 30-350V RMS, 490V PK (line to neutral)
- ♦ Voltage Setting Accuracy: ±1.0%
- ♦ Adjustment resolution: 0.01V
- ♦ Output power: 100VA at 240V
- No fuses, automatic recovery from overloads, even shorts

### **CURRENT DRIVE**

- ♦ Single range 0.01 to 50A( rms), 75A (peak)
- ♦ Adjustment resolution: 0.01A
- ♦ Current Setting Accuracy: 1.0%
- ♦ Compliance voltage: 1.0V
- No fuses, automatic recovery from fault conditions

## POWER LINE COMMUNICATIONS TESTING

Meters are powered by a 240V autotransformer for disconnect and communications testing allowing powerline signals to easily be transmitted form the meter though the unit to the wall power circuit.

### **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
♦ WAHrs: ±0.04%, ±0.02% typical

♦ VARHrs: ±0.04%, ±0.02% typical

♦ Valid for 50 or 60 Hz and currents from 0.2 to 50A

♦ Optional reference standard accuracy of .02% and .01%

### **AUTOMATED METER SOCKET**

- Universal socket with automatic closure on insertion of device
- ♦ Four point detection of meter in place
- ♦ Detection of meter bypass in place
- Automatic routing of voltages to the correct stabs for the following meter forms:

15, 25, 35, 45, 55, 65, 85, 95, 105, 115, 125, 135, 145, 155, 165, 175, 255, 265, 295, 325, 355, 365, 455, 465, 565, 665, 765, 1035, 1065, 1095, 1125, 1165, 1255, 1355, 1365, 1455, 1665

♦ Load side current disconnect

# POWER LINE COMMUNICATIONS TESTING

Meters are powered by a 240V autotransformer for disconnect and communications testing allowing powerline signals to easily be transmitted form the meter though the unit to the wall power circuit.

### **TESTING CAPABILITIES**

- ♦ Dropped cycle testing
- Demand and time-run test capabilities



#### **TESCO METERING**

### METER DISCONNECT SWITCH TESTING

- Disconnect test mode powered by high current auxiliary transformer
- Test disconnect under any load current
- ♦ Disconnect mode indicator LED
- ♦ Voltage present LEDS for stab 2 and stab 4
- Software detection of voltage present on stab 2 and stab 4
- Ability to apply back voltage to stabs 2 and/or 4 for reconnect testing

### **PHYSICAL SPECIFICATIONS**

- MTB systems are built up from standard subsystems mounted in a custom rack enclosure
- ♦ Rack Enclosure is 25.54"W x 25.62"D x 70.5"H and has a front work surface of 15" deep
- Each unit is equipped with four casters and four adjustable leveling feet

### Electric power

- Each unit requires a 120V at 20A or less; Note: These units contain large switching power supplies with high inrush currents
- A minimum of 12 inches should be allowed behind the unit for proper ventilation

### **External Connections**

- Power inlet (120V at 20A) Hubble L5-20S
- Ethernet connection to internal network segment
- Main power breaker
- Ethernet connection to internal network segment
- Duplex convenience outlet (2A max)











