

## DIT-MCO Automatic Circuit Testers

Model 2650.MTA

Test Points:

- o 1500 points for 2-wire tests.

Continuity 2-Wire:

- o Typically used to determine continuity of wired circuits.
- o Can measure resistance as low as 1 ohm.

Continuity 4-Wire:

- o 4 wire testing is used when required resistance values are less than 1 ohm.
- o Can measure resistance as low as .010 ohm.

Insulation Resistance:

- o Can be programmed up to 1500VDC.
- o Can measure resistance values greater than 1000 Meg ohms.

Hipot, DC:

- o Can be programmed up to 1500VDC.
- o Can measure current as low .5 mA to 2.5 mA.

Hipot, AC: N/A

- o This tester has no AC capability.

Capacitance:

- o Is programmable from 10 picofarads to 5000 microfarads

EE: External Energization

- o Used to supply voltage to devices during functional tests.
- o Used to energize Coils, lights, relays, and LEDS.

Vermillion Incorporated  
4754 S. Palisade  
Wichita, Kansas 67217

phone 316.524.3100  
fax 316.524.2011  
email sales@vermillioninc.com  
website www.vermillioninc.com