Dewar Electronics Enduring High Quality Products





Dewar Electronics M1121 NST Neutral and Supply Tester New South Wales Specification

The Dewar NST Neutral and Supply Tester has been the industry standard since its release in 1995. Its rugged construction and reliability has served the electrical industry well for nearly twenty years.

Due to customer demand, Dewar Electronics is pleased to announce the release of thenew M1121 NST with the following additional functions :

- LCD screen to display measurement results and messages
- CAT IV 600V instrument and lead set compliance
- IP54 moisture and dust ingress rating

DewarElectronics M1121 NSTNeutralandSupplyTester

Dewar model M1121 Neutral and Supply Tester was designed in conjunction with Power companies to ensure the incoming Active and Neutral power connections to customers premises are correctly identified and safe to use before a power connection is made.

The M1121 is a compact hand held unit housed in a light weight heavy - duty case. The M1121 is a self powered passive device. Power is taken directly from the users connection to the M1121. The front panel has 3 LED indicators and an LCD screen for status and measurement information. An audible alarm is fitted internally as a secondary indicator to indicate a pass at the end of the measurement cycle or a measurement failure. These indicators will show the safety status of the connection .

The M1121 NST measures volts and impedance in relation to the connected Active, Neutral and reference Earth to determine a safe or unsafe condition.

The M 1121 NST carries out automatic internal self checks to ensure correct functionality of the instrument.

Designed and Manufactured in Australia.

Part No. M1121KIT