

## Neutral Supply Tester NST M1120-V2-B (VIC, SA, NT, QLD, TAS) - Dewar

The Dewar Neutral Supply Tester (NST) measures volts, impedance and polarity in relation to the electrical grid supplies connected Active, Neutral and Earth to determine a safe or unsafe condition for industrial, commercial and domestic applications. Suitable for use in Victoria, South Australia, Northern Territory, Queensland and Tasmania.

### Key Features:

- Size: 11cm width x 18.5cm height x 4.5cm depth
- Weight: 431.5g
- Powered by the users connection to the NST, no need to worry about flat batteries or battery replacements
- Auto lock out for instrument protection if internal reference resistor over heats during repeated testing
- High strength plastic enclosure with shatterproof decal that withstands 6M drop
- Bluetooth functionality - NSTLINK App allows you to save and email test results
- 3 status LED's that state Power, Pass and Fail to determine test outcome
- Microprocessor controlled for highest accuracy & reliability
- Withstands accidental connection across 3 phases at 415V



**SKU/Part #**  
MET-D-M1120-V2-B



**Guaranteed.  
Tested.  
In Stock.**

## Product Data Sheet

- Designed and manufactured in Melbourne, Australia
- Audible alarm for when the unit has failed a test
- Testing carried out over 4 full 50Hz cycles
- Easy to read 2 line LCD displays results
- 3 x 1.5mm double insulated flexible test probes
- 1 x Crocodile clip 32mm Jaw
- 1 x 1kV Probe CAT IV
- Manufacturer's calibration certificate is provided.  
The manufacturers recommend an annual calibration.

### Standards:

- AS 61010-1 CAT IV 600V
- IEC/EN 61326-1:2013
- AS 4741-2010

### Options:

[Neutral Supply Tester NST M1121-V2-B \(NSW, ACT\) – Dewar](#)

Determines safe or unsafe conditions for industrial, commercial and domestic applications in NSW and ACT.

