



# WCDT – Current Drain Tester

The Current Drain Tester has been specifically designed for Battery Parasitic Current Drain testing. The purpose of the test is to assess and analyse the level of parasitic current drain from the battery during a vehicles' shutdown phase and sleep periods.

The WCDT is manufactured in the UK and offers durable performance for the vehicle workshop environment.

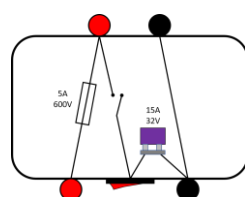
- Quick set up with a multimeter or oscilloscope to check for parasitic current drain.
- Switchable 15A 32V automotive fuse.
- Fast acting 15A 600V fuse to protect your test instrument.
- Large jaw 32A 1000V crocodile clips.
- Lead length 1m. Additional lengths are available.
- IEC61010. Safety assured.



The WCDT consists of a test box with banana plugs to connect to a multimeter or oscilloscope leads and banana sockets that connect to the set of leads and large crocodile clips.

The test box includes:

- A 15A 600V fuse that protects your multimeter or oscilloscope whilst testing.
- A switchable 15A 32V automotive fuse, to enable you to conduct an immediate current check with protection when first connecting the box and your test instrument.
- Switching in the 15A fuse allows the test meter to be disconnected without disturbing or 'waking up' the vehicle systems allowing the meter to be used for other things during a wait period.



Warwick Test Supplies specialises in providing innovative solutions to electronic testing problems. As well as providing bespoke/custom assemblies, we are a Franchised Distributor for the supply of a wide range of test accessories from the world's leading manufacturers.