

Onetimeset-upverifiesPower,Ground,andVoltageDrop inbothsidesofthedircuit



TAKETHE CONFUSION AND TIME OUT OF VOLTAGE DROPTESTING USING A DMM.

VDP performs 3 different test and eliminates the need to move test leads multiple times by combining it all into one easy hook-up. Identifying Voltage Drop is simplified by displaying both loaded and unloaded voltages in real time. Loaded voltages for both sides of the circuit are displayed, pinpointing any excessive voltage drop with the touch of a button. User selected current draw allows the component current to be simulated. VDP continuously monitors for intermittent signals and Pulse Width Modulated circuits by activating visual and audible indicators when present.











