

COLORED THE REAL OF THE REAL O				TEST.V	
(1000V >	10.			Holdin	
			-911Ω •11Ω	ENSULATION 50-1900V	CE
MEMO READ/A	MEASURE	COMP REL/Y	-V .9	P	
SELECT	ENTER	TIMER			

TIS1835

Quick Start Guide

Voltage Measurements

- 1. Insert the positive (red) lead to the Hi,V, Ω terminal.
- 2. Insert the negative (black) lead into the COM terminal.
- 3. Switch the instrument to the voltage measurement required I.E. VAC or VDC.
- 4. Connect leads to voltage source.
- 5. The instrument will then display the applied

Insulation Resistance Measurements

Switch the instrument to the Insulation function.

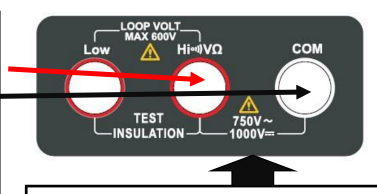
Select required test voltage using the TEST.V button. (50V, 100V, 250V, 500V or 1000V)

Insert the positive (red) lead to the Hi,V,Ω terminal.

Insert the negative (black) lead into the Low terminal

Connect leads to circuit under test.

Press on hold the Measure button and wait for measurement to stabilise.



Continuity Measurements

- 1. Insert the positive (red) lead to the Hi,V, Ω terminal.
- 2. Insert the negative (black) lead into the COM terminal. (As shown above)
- 3. Switch the instrument to the continuity function $\underline{\Omega}$
- Short the test leads together and press the REL button to "Null" – compensate for the lead resistance
- 5. Connect leads to circuit under test.
- 6. Wait for measurement to stabilise.

