

Instrument Security Procedures

Model:

Fluke 1AC-II

Product Name:

Non Contact Voltage Tester

Instrument Description:

Battery powered, electrical tester to measure voltage by capacitive coupling. Voltage indication by LED in case tip and beep tone.

Memory Description:

The used μ controller types (IC1) working inside have the following memory capabilities:

MSP430C1101A (1KB ROM + 128B Flash + 128B RAM)

ROM and Flash memory is used primary as program memory and calibration data, setup at the factory only. RAM is used during runtime of the instrument.

There are NO hold functions or data storage functions built in.

Memory Cleaning Instructions:

n/a