

Instrument Security Procedures

Model:

Fluke 771

Product Name:

Milliampere Clamp Meter

Instrument Description:

Provide MAP market with a Fluke-quality product defined to address the instrumentation and process technician needs to measure the loop current without breaking the circuit and benefit from the remote jaw connected by the cable to the meter body.

MAP provides to measure low level DC currents ± 20 mA with resolution of 0.01 mA , accuracy of 0.2% ± 5 digits. This is an excellent opportunity for organic growth within IG by developing the technology internally for a highly incremental business opportunity.

Memory Description:

The Fluke 771 has one memory device: U11, micro controller, TI MSP430FE425, 16kB Flash, 256B RAM, contains operating code for the product and calibration constants.

Memory Cleaning Instructions:

The user controlled storage operation, other than calibration constants, is the storage of Hold. Hold is cleared when exiting the HOLD mode.