

Instrument Security Procedures

Models:

Fluke 787, Fluke 789

Product Name:

ProcessMeterTM

Instrument Description:

Handheld DMM and Loop Calibrator

Memory Description:

Fluke 787 has two memory devices:

- U12, microcontroller, NEC UPD78064, 32-kbyte ROM, 1-kbyte RAM, 160-bits LCD display RAM contains operating code for the product
- U108, Serial 16-kbyte EEPROM contains calibration and user preference constants

Fluke 789 has two memory devices:

- U1, microcontroller, NEC UPD780306, 48-kbyte ROM, 2-kbyte RAM, 160-bits LCD display RAM contains operating code for the product
- U29, Serial 4-kbyte EEPROM contains calibration and user preference constants

Memory Cleaning Instructions:

The user-controlled storage operation, other than calibration constants, is the storage of Min, Max, Average, and REL. Min, Max, Average, and REL are cleared when the function switch is changed or if the unit is powered off.