

Instrument Security Procedures

Model:

Fluke 302+/303/305/323/324/325

Product Name:

Clamp meter

Instrument Description:

The Fluke 302+/303/305/323/324/325 Clamp Meters measure ac and dc voltage, ac current, resistance, and continuity. The 324 and 325 can also measure capacitance and contact temperature. The 325 can also measure dc current and frequency.

Memory Description:

Fluke 324/325 has 32KB+256B flash memory and 1KB RAM, the flash memory contains operating code and calibration data for the product; the RAM contains the readings or data used in operating and calculating.

Fluke 302+/303/305/323 has 8KB One-Time-Programmable (OTP) program memory and 256B data memory (RAM) and additional 2K EEPROM. The program memory contains operating code. The calibration data was saved in additional EEPROM. The data memory contains the readings or data used in operating and calculating.

Memory Cleaning Instructions:

No customer data is saved in non-volatile memory, taking out the batteries of the product will clear the memory

