

Shock, Arc Flash, Electrocution Hazard – Fluke Meter Recalls

LL-2013-LLNL-04 LLNL-POST-624069 March 5, 2013

Federal law bars any person from selling products subject to a publicly-announced voluntary recall by a manufacturer or a mandatory recall ordered by the Commission.

In cooperation with the Consumer Products Safety Commission, Fluke issued recalls for five of its products. Go to http://www.fluke.com/fluke/usen/support/safety/ for the Fluke recalls, details about the items involved, and the specific follow-up actions for each.

In all cases, users are directed to stop using the product immediately.

Products (five total):

Fluke 373, 374, 375 and 376 Digital Clamp Meters (Figure 1)

Fluke 190 ScopeMeter (Figure 2)

Fluke T2 Electrical Tester (Figure 3)

Fluke 333, 334, 335, 336 and 337 Digital Clamp Meters (Figure 4)

Fluke 1AC-I VoltAlert Voltage Tester (Figure 5)

Description: Go to http://www.fluke.com/fluke/usen/support/safety/ to find the specifics for each device. Pictures and labels for each are provided below for identification purposes.

Hazard: Exposure to electrical shock, arc flash and/or electrocution depending upon the equipment and voltage involved. The voltage displayed by each of these devices may be less than the voltage in the item being evaluated. In some cases, zero volts will be displayed when a voltage is present.



Figure 1 - 373, 374, 375 and 376 Digital Clamp Meters

Shock, Arc Flash, Electrocution Hazard – Fluke Meter Recalls LL-2013-LLNL-04, March 5, 2013, LLNL-POST-624069



Figure 2 - Fluke 190 ScopeMeter



Figure 3 - Fluke T2 Electrical Tester

Shock, Arc Flash, Electrocution Hazard – Fluke Meter Recalls LL-2013-LLNL-04, March 5, 2013, LLNL-POST-624069



Figure 4 - 333, 334, 335, 336 and 337 Digital Clamp Meters

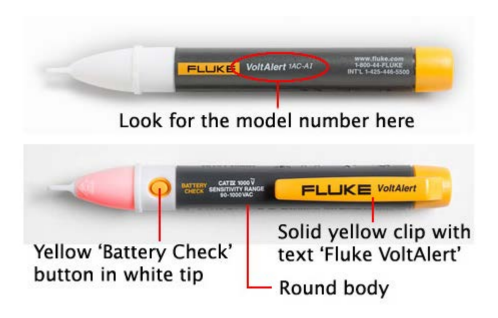


Figure 5 – 1AC-I VoltAlert Voltage Tester

Shock, Arc Flash, Electrocution Hazard – Fluke Meter Recalls LL-2013-LLNL-04, March 5, 2013, LLNL-POST-624069

Recommended Action

Per the Fluke Announcement:

Consumers should immediately stop using the device and go to http://www.fluke.com/fluke/usen/support/safety/ for details about the items involved and the specific follow-up actions for each. Note that the user must go to the information for the specific item to find the follow-up action for that item.

Where to Get Help or More Information

- Your supervisor.
- To search for other LLNL Lessons Learned, go to the "Lessons Learned" web site (https://cao-int.llnl.gov/lessons_learned/) and select the topic of interest or click on "Search" and enter a keyword.

Work/Function Categories (HSS entry): Occupational Safety& Health - General

Hazard (HSS entry): Electrical/NEC

ISM Category (HSS entry): Analyze the hazard, develop and implement controls

Keywords (HSS entry): arc flash, clamp meter, CPSC, electrical meter, electrical tester, electrocution,

Fluke, shock, voltage tester

Subject Category (LLNL LL web page): Electrical, Product Alert

Please Post

LessonsLearned@llnl.gov