DIGITAL SERVICE ACTIVATION METER (DSAM)

POWER SUPPLY MODULE SAFETY INFORMATION



Follow these safety precautions to reduce the risk of fire, shock, or personal injury and to avoid damage to the DSAM power supply module:

The DSAM has been designed as a handheld portable, to be operated on battery power when making measurements. If the user requires a connection to the power supply module, when performing measurements on a cable systems, please consider the following warning recommendation:



WARNING

If connecting the DSAM to a cable network that has AC or DC voltage present on the coax, ensure the connected power supply provides an electrically isolated ground. This will prevent the voltage on the coax from attempting to ground itself though the DSAM power supply. Which may, in some circumstances, create a fire hazard or permanent damage to the DSAM unit.



WARNING

Do not use this product in the vicinity of a gas leak or in any other explosive environment.

- 1. When powering the meter, maintain the secure connection of each power component.
- 2. Use only VIAVI-specified components to power and conduct measurements with this meter.
- 3. Do not damage the power cords.
- 4. Avoid using the meter or its power components during an electrical storm.
- 5. Follow all basic safety practices associated with the use of electrical equipment

Technical Support PRODUCT SUPPORT VISIT: http://support.viavisolutions.com

Contact Us North America +1 844 468 4284 Latin America +52 55 5543 6644 EMEA +49 7121 862273 APAC +1 512 201 6534 All Other Regions: viavisolutions.com/contacts