

W867

UVIR Test Torch Xflame det.Range

The W867 Ultraviolet/Infrared (UV/IR) Test Lamp is a portable, battery operated, explosion-proof source of UV and IR radiation that is used for periodic testing of UV, IR or UV/IR flame detection systems. The W867 Test Lamp simulates a fire by producing UV and IR radiation with the same frequency and wavelength as the response range of DT UV/IR detectors, enabling the operator to verify proper system operation without the need for an open flame.



Details

• ENCLOSURE — Explosion proof cast aluminum housing is FM approved for Class I, Division 1, Groups C and D; Class II, Division 1, Groups E, F, and G; T6. ELECTRICAL RATINGS — Battery Charger Input Voltage: 120 vac, 60 hz; 220 vac, 50 hz optional. TEMPERATURE RATINGS — Operating: -5°F to +122°F (-15°C to +50°C). Charge: 32°F to 104°F (0° to 40°C). Storage: -5°F to +104°F (-15°C to +40°C). OPERATING TIME— Approximately 15 minutes continuous between recharges. This will vary with the ambient temperature.

W867 UVIR Test Torch Xflame det.Range

Technical specifications

