

TEST UNIT FOR FLAME DETECTORS

AE/FL-T

Description

Test unit designed to generate a wide range of optical output signals.

Flame Sensors can be tested and activated for flame control and fire detection applications



TECHNICAL CHARACTERISTICS

Broad visual output spectrum: UV, Visible, Near IR, Mid-IR. Testing of many types of Flame Sensors: UV, UV / IR, UV / IR 2 , IR 3 , IR 2 , IR.

Portable, with rechargeable NiCd battery and charger.

Optical selection of the type of output: Constant lighting.

Regular Flash Sources (Frequency Range). Irregular Flicker Sources (similar to flames).

Optical Output Intensity: Selectable, with LED bar graph indication.

General range: Greater than 3 meters.

Timing: 30 Seconds for each test.

Auxiliary Power: 24Vdc for tests.