

DETECTORS

Conventional and Analog Addressable

- > Smoke Detectors
- > Heat Detectors
- > Multi-Sensor (Combined) Detectors

TELEFIRE

Smoke Detectors

TFO-480 / TFO-480A PHOTOELECTRIC SMOKE DETECTORS

- CONVENTIONAL / ANALOG ADDRESSABLE

The TFO-480 / TFO-480A are advanced photoelectric "Green" smoke detectors.

The TFO-480 is compatible with conventional fire alarm systems. The TFO-480A is compatible with Telefire's addressable control panels.





> Photoelectric "Green" Smoke Detector, detects infra-red light cattered by smoke particles



Multi-Sensor (Combined Photoelectric and Heat) Detectors

TPH-482 / TPH-482A MULTI-SENSOR COMBINED PHOTOELECTRIC AND HEAT DETECTORS - CONVENTIONAL / ANALOG ADDRESSABLE

The TPH-482 / TPH-482A are advanced microprocessor controlled detectors that combine a photoelectric smoke detector with temperature sensing to increase reliability and reduce the likelihood of false alarms.

The TPH-482 is compatible with conventional fire alarm systems.

The TPH-482A is compatible with Telefire's addressable control panels.



- > Multi-Sensor Detectors
- > Advanced microprocessor-controlled detectors that combine multiple sensors to improve reliability and reduce likelihood of false alarms



Heat Detectors

TFH-280F - CONVENTIONAL FIXED TEMPERATURE IS COMPATIBLE WITH CONVENTIONAL FIRE ALARM SYSTEMS

TFH-280A - ANALOG ADDRESSABLE HEAT DETECTORS IS COMPATIBLE WITH TELEFIRE'S ANALOG ADDRESSABLE CONTROL PANELS





> Heat Detector responds to fixed and to rate of temperature rise

Comply with all major international standards UL-268, UL-521, EN-54, GOST, IS 1220, CE



+972 3 921 1816





