**Engineering Specifications**

TXP-FDE UV/IR FLAME DETECTOR

1. **General Description:**

The UV-IR flame detector provides ultra-fast response, high performance, and reliable detection of a large variety of fires including hydrocarbon fires (visible and non-visible), as well as Hydrogen fires. The detector addresses slow growing fires as well as fast eruptions of fire using improved UV-IR technology. The detector operates in all weather and light conditions. The detector is available with optional in-built HD video capability.

**2.0 Electrical requirements**

2.1 Operating Voltage - The detector shall operate between 18VDC and 32VDC (24VDC Nominal).

2.2 Current Consumption - The detector shall have a standby current consumption of 120mA and 180mA with all systems in operation including the window heater. The HD model shall have a standby current consumption of 180mA and 250mA with all systems in operation including the window heater.

2.3 The detector must provide a stepped 0-20mA (stepped) current output configurable as either 3 or 4 wire sink or source.

2.4 The detector shall come standard with 2 x SPDT relays and be capable of Modbus® RTU communication output.

2.5 The detector shall have a tricolor LED indicator for Alarm, Fault and Normal operation.

**3.0 Mechanical Requirements**

3.1 The enclosure and tilt mount shall be constructed of 316 Stainless Steel.

3.2 The enclosure shall have two ¾” threaded conduit/cable entries.

3.3 The enclosure shall include certified stopping plugs to close unused conduit/cable entries.

3.4 The detector shall allow access to the terminals and wiring connections, with the use of a hex key to release the locking nut.

3.5 The mounting bracket shall be capable of being fitted below the detector.

**4.0 Detector Features**

4.1 The detector must alarm within 5 milliseconds of fireballs or explosions, within only 1.5 seconds from 50 ft. (15m) and less than 3 seconds from 100 ft. (30m) to a standard 1ft2 pan fire.

4.2 The optional in-built HD Camera must allow clear imaging of fire and people at 100ft (30m) distance. Video recording of 1-minute pre-event and up to 3 minutes post-event.

4.3 The detector must include a Data/Event logger. Alarms, faults, and other relevant events must be logged to non‐volatile memory and be available for review and download.

4.4 The detector must have Built‐in‐Test (BIT) that initiates automatically or manually a self‐test of window cleanliness and the overall operation of the detector.

4.5 The detector must have a window heater to prevent condensation and icing.

 **5.0 Performance**

5.1 The detector must have a 90° Horizontal, 80° Vertical field of view.

5.2 The detector must have an adjustable time delay of between 0 and 30 seconds.

**6.0 Environmental**

6.1 The detector must have an operational temperature range of ‐55°C to +85°C. The detector must have a storage temperature range of ‐55°C to +85°C.

6.2 The detector must operate in up to 99% (RH), non‐condensing humidity.

6.2.1 The detector enclosure must provide Ingress Protection to IP66 & 68 (2m, 24hr); NEMA 4X & 6P.

**7.0 Approvals**

7.1 The detector must have explosion proof approvals to:

ATEX: II 2 G D

Ex db IIC T5 Gb or Ex db eb IIC T5 Gb and Ex tb IIIC T95°C Db ‐55°C<Ta<75°C

Ex db IIC T4 Gb or Ex db eb IIC T4 Gb and Ex tb IIIC T105°C Db ‐55°C<Ta<85°C

IECEx

Ex db IIC T5 Gb ‐50°C≤Ta≤75°C

Ex db IIC T4 Gb ‐50°C≤Ta≤85°C

FM & FMC

Class I, Div. 1, Groups B, C & D: T4

Class I, Zone 1, AEx/Ex db IIC T4 Gb

T4 ‐50°C≤Ta≤85°C

T5 ‐50°C≤Ta≤75°C

7.2 The detector must have Performance Approvals to:

ANSI FM 3260

EN 54‐10

CE

7.3 The detector must be designed in accordance with Functional Safety Level SIL2, per IEC 61508.

**8.0 Warranty**

8.1 The detector must be supplied with a 2-year standard warranty.