## MultiFlame

Long range
Wide field of view
Continuous auto-check of optical lens

### DF-TV7-T Multi-spectrum IR Flame Detector

The Simtronics MultiFlame DF-TV7-T is a multi-spectrum infrared flame detector using three wavelengths. The MultiFlame DF-TV7-T responds to hydrocarbon fires and is the right choice for operation in dirty environments or for detection of smoky fires.





#### **Description**

The MultiFlame DF-TV7-T is designed to respond to unwanted hydrocarbon fires, whilst maintaining a high degree of false alarm immunity.

The device offers a wide range of output options, as standard and is certified for use in SIL 3 applications. The unit may be interfaced directly with a wide range of fire panels, controllers and PLC's etc.

The unit is fully configurable using a wireless hand-held terminal (TLU600) or optionally via HART (TM) giving true flexibility to the installer. Time delays, sensitivity and output configuration are all set up via the TLU; a hazardous area approved hand-held unit.

Wireless testing of the optical and output circuits are also possible using the TLU.

#### **Applications**

- Refineries
- Drilling and Production Platforms
- Fuel Loading Facilities
- Compressor Stations
- LNG/LPG Processing and Storage
- Gas Turbines
- Chemical Plants
- Aircraft Hangars

#### **Features**

#### Certified SIL 3 by an external body

# Multi-spectrum infrared flame using three wavelengths Long range up to 80m, 260 ft deep

Wide field of view 120°

Relays, 4-20mA, 0-22mA, Hart outputs

Continuous auto-check of optical lens
Selectable sensitivity and time delays

Wireless detector configuration and testing using TLU

#### **Benefits**

The highest operational safety level available on the market

Very effective on carbonated fires (bad combustion)

Fewer detectors needed due to enhanced fire detection coverage

Standard industry interfaces

Ensures safe and proper device operation

For configuration to each application

Easy maintenance, no need of test lamp









#### **Technical Data**

#### **GENERAL**

Multi-spectrum Infrared, 3IR Technology

Hydrocarbon fires Fire Types

80m (260ft) 0.3x0.3m (1sq ft) Range, n-heptane Range, gasoline 65m (210ft) 0.3x0.3m (1sq ft) Field of view Maximum horizontal angle 120° Horizontal angle @ 50% 104°

Vertical angle @ 50% 82°

adjustable from 3 to 20 seconds (typical 6s.) Response time

Warranty 3 years, back to factory

#### **OUTPUT SIGNAL**

Standard 4-20mA or 0-22mA (configurable by the

max. load impedance  $700\Omega$  (Std.) HART Protocol 7th edition (option) Lonworks for Syntel (option)

Alarms 2 x configurable Relays max 1A / 30Vcc

Visual Normal Operating, alarm, fault

#### **ELECTRICAL**

Power supply 24 Vdc, range (18 - 28 Vdc) 2W normal; 4W during test Power consumption

0.3 mm<sup>2</sup> (22 AWG) - 1.5 mm<sup>2</sup> (16 AWG) Connection

Shielded cable recommended

#### **ENVIRONMENTAL**

-40°C to +70°C (-40°F to 158°F) Storage: -40°C to +65°C (-40°F to 149°F) Operation Sunshade, max. temp. 85°C (185°F) Option

Humidity 99% RH (non-condensing)

Ingress IP66

RFI/EMI Complies with EN50130-4

#### **EXPLOSION PROOF HOUSING**

Material 316 L stainless steel

Weight 5kg (10 lbs)

Dimensions 246.8 x 140.4 x 115 mm (L, H, W)

9.8 x 5.5 x 4.5 inches

#### **ACCESSORIES**

AS048-X

TLU600 Infrared remote control unit

🖾 II 1 G Ex ia II C T4

Ex Test lamp LT15

> (Ex) | 1 2 G Ex d | 1 C T6-T5 SS316 swivel bracket

(with 2" or 2,5" pipe mounting)

AS056-450 Sunshade AS040 Long type visor

(vertical upper angle reduction)

AS041 Long type visor

(horizontal and vertical angle reduction)

AS045 Air shield

AS215 Tag plate

#### Simtronics AS

Kabelgaten 8, Økern Næringspark P.O. Box 314, Økern, NO-0511 Oslo, Norway Tel. +47 2264 5055

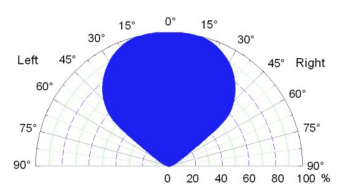
SIL

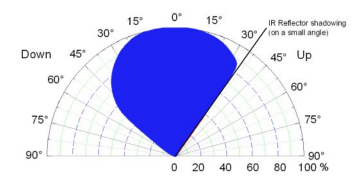
**ATEX** 

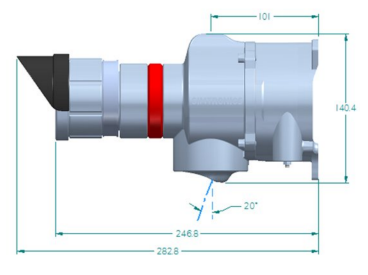
**IECE**x

CE DPC

Email: mail@simtronics.no







### **APPROVALS**

SIL3 approval without redundancy IEC 61508-1 to 7

Certificate LCIE SF-\*-T-20131103R0

(E) II 2 G Ex d II C T6 Gb (-40°C to +65°C)

Certificate LCIE 13 ATEX 3025 X

IEC 60079-0: 2011 / IEC 60079-1: 2007-04

Certificate LCIE 13.0022X EN 54-10:2002 + A1:2005

\*\*\*\*-CPD-\*\*\*\*\* (pending)

#### Simtronics SAS

792, av de la Fleuride

BP 11061, 13781 Aubagne Cedex, France

Tel : +33 (0)4 42 18 06 00 Email: contact@simtronics.fr