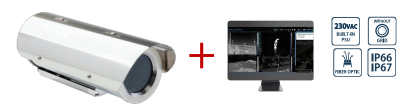


AF129TFD1

FLAME DETECTION THERMAL CAMERA



- FLAME DETECTION CAMERA
- INTELLIGENT THERMOGRAPHY
- WEATHERPROOF STANDARD IP66/67
- AISI316L STAINLESS STEEL CONSTRUCTION
- 1CH LICENSE TVTHERM SOFTWARE



SAF129TFD1 is an innovative system that, combined with TVTherm software, provides continuous and automatic monitoring of industrial

It's a hardware and software solution, based on infrared thermography and real-time computer image processing.

SAF129TFD1 is a high sensitivity uncooled thermal camera that delivers quality thermal images, and TVTherm is a very advanced software with innovative algorithms that provides intelligent solutions.

Main features:



Flame Detection: detection of a fire point, with immediate localization and visualization. Capable of detection over large areas. High immunity to false alarms.



Intelligent Thermography: high accuracy temperature measurement and detection of hot/cold spots.



Surveillance: detection of people entering into dangerous areas or crossing virtual lines.



Tank Leveling: Monitoring and quantity estimation of the liquid level in storage tanks.

Main TVTherm functionalities:

- 24/7 Monitoring: automatically alerts of any event
- **Logs:** all events are recorded together with event videos
- **Reporting**: event alarms are sent to the Control Center. Several Security and Industrial protocols are supported



SAF129TFD1 SERIES

FLAME DETECTION THERMAL CAMERA

TECHNICAL SPECIFICATIONS

GENERAL & MECHANICAL

 Dimensions
 See drawings next page

 Operating Temperature
 -20° +55°C (-4°F +131°F)

 Window
 Germanium, Hard Carbon coated

 Construction
 AISI316L Stainless Steel

 Finish
 Electro-polished

 Mounting
 See drawings next page

 Cable entries
 2x M20x1,5 cable entries

Weight Unit: 11Kg / Package: 12Kg

ELECTRICAL

Thermostatically $T[^{\circ}C] ON = 12 \pm 4^{\circ}C, T[^{\circ}C] OFF = 20 \pm 3^{\circ}C$

controlled heater

Available voltages 24VAC, 230VAC (+/-10%)

Max power consumption 25W

VIDEO/CAMERA

Sensor Uncooled FPA 384 x 288 array, 17μm pitch (640 x 480

available on demand)
Compression Uncompressed video

Frame Rate 9/25Hz

 $\begin{array}{lll} \textbf{Sensitivity} & \textbf{NETD} < 50 \text{mK} \circledcirc +30 ^{\circ} \texttt{C} \\ \textbf{Accuracy} & \pm \ 2 ^{\circ} \texttt{C} \ (\text{from } 0 ^{\circ} \texttt{C} \ \text{to } 120 ^{\circ} \texttt{C}) \end{array}$

Lens Tele 12°x9° (50mm) | Medium 18°x13° (35mm) |

Wide 31°x23° (20mm)

NETWORK

Interface Ethernet 1000 Base-TX/FX

CERTIFICATIONS

Ingress Protection EN60529 (IP66/IP67)

EMC EN50130-4; EN55035 ; EN/IEC61000-6-2;

EN/IEC61000-6-4 **LVD** EN 60950-1 ; EN 60950-22

RoHS 2011/65/EU + 2015/863/EU (RoHS 3)

WEEE 2012/19/EU

MODELS

SAF129TFD1.Q.20/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 20mm lens. 24VAC. License 1ch TVTherm software.
SAF129TFD1.Q.35/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 35mm lens. 24VAC. License 1ch TVTherm software.
SAF129TFD1.Q.50/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 50mm lens. 24VAC. License 1ch TVTherm software.
SAF129TFD1.Q.20/230	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 20mm lens. 230VAC. License 1ch TVTherm software.
SAF129TFD1.Q.35/230	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 35mm lens. 230VAC. License 1ch TVTherm software.
SAF129TFD1.Q.50/230	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 50mm lens. 230VAC. License 1ch TVTherm software.
SAF129TFD1.Q.20FO/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 20mm lens, SM Gigabit fiber media converter. 24VAC. License 1ch TVTherm software.
SAF129TFD1.Q.35FO/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 35mm lens, SM Gigabit fiber media converter. 24VAC. License 1ch TVTherm software.

SAF129TFD1.Q.50FO/24	Flame Detection thermal camera, IP66/67, 384x288, 9Hz, 50mm lens, SM Gigabit fiber media converter. 24VAC. License 1ch TVTherm software.
SAF129TFD1.Q.20FO/230	Flame Detection thermal camera, IP66/67, 384x288,
	9Hz, 20mm lens, SM Gigabit fiber media converter.
	230VAC. License 1ch TVTherm software.
SAF129TFD1.Q.35FO/230	Flame Detection thermal camera, IP66/67, 384x288,
	9Hz, 35mm lens, SM Gigabit fiber media converter.
	230VAC. License 1ch TVTherm software.
SAF129TFD1.Q.50FO/230	Flame Detection thermal camera, IP66/67, 384x288,
	9Hz, 50mm lens, SM Gigabit fiber media converter.
	230VAC. License 1ch TVTherm software.

25Hz versions available upon request (add "-H" suffix)

- 640 x 480 pixels available upon request (suffix "V" instead of "Q")

PRE-ASSEMBLED CONDUIT/CABLE TAILS

SAUCCT3-A	3 meters composite cable tail (power, CAT6A, data) with two M20 nickel-plated brass glands. For fixed camera.
SAUCCTF3-C	3 meters composite cable tail (power, data, fiber optic) with two M20 nickel-plated brass glands. Fiber termination: SC. For fixed camera
SAUCCT5-A	5 meters composite cable tail (power, CAT6A, data) with two M20 nickel-plated brass glands. For fixed camera.
SAUCCTF5-C	5 meters composite cable tail (power, data, fiber optic) with two M20 nickel-plated brass glands. Fiber termination: SC. For fixed camera
SAUCCT10-A	10 meters composite cable tail (power, CAT6A, data) with two M20 nickel-plated brass glands. For fixed camera.
SAUCCTF10-C	10 meters composite cable tail (power, data, fiber optic) with two M20 nickel-plated brass glands. Fiber termination: SC. For fixed camera

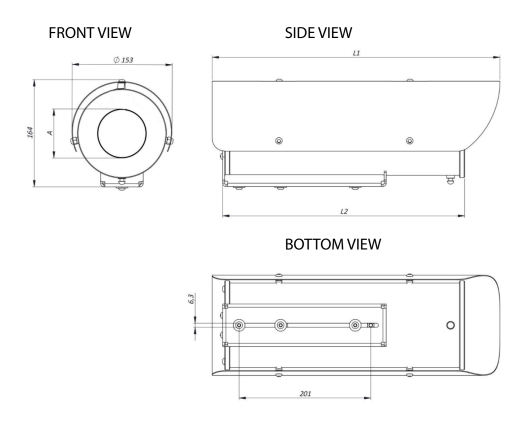
MOUNTING ACCESSORIES

SSBK-S	Wall mounting bracket	
SSBKCLN-S	CEILING mounting bracket	
SSPM-S	Pole mount adapter	
SSPTM-S	Pole TOP mount adapter	

SAF129TFD1 SERIES

FLAME DETECTION THERMAL CAMERA

DIMENSIONS



lodel	L1 [mm]	L2 [mm]
AF129TFD1.O.20	540	475