# HOTSPOT-X22/X2

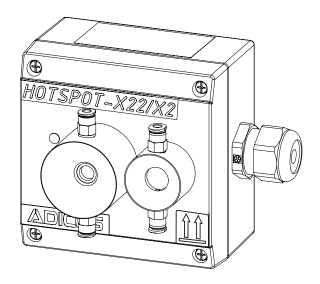
Industrial infrared heat detector with programmable internal signal evaluation for the detection of hot surfaces, flames and moving ember – suitable for ATEX zone 22 (dust) and ATEX zone 2 (gas)

## **Characteristics**

- Robust design with aluminium diecast housing
- High resistance to moisture and dust (IP 65)
- Extremely fast response
- Separate alarm thresholds up to 16 zones
- Detection of embers
- Independent of building thermal conditions
- Integrated purge air adapter
- Low wiring effort due to common data and power transmission in a pre-assembled cable
- Central data acquisition and visualization via PC software
- Can be integrated into existing fire alarm systems
- Also suitable for process monitoring
- Certified for use in ATEX zone 22 and ATEX zone 2

## **Applications**

- Production sites for coal, biomass, wood, paper, plastic, substitute fuel, etc.
- Storage facilities and bunkers with self-igniting materials
- Drives, shredders, driers, chutes and hoppers
- Silos and mills
- Chemical industry



ADICOS HOTSPOT-X22/X2 is a thermographic detectors of the Advanced Discovery System ("ADICOS"), which was specifically designed to provide reliable early fire detection in harsh industrial environments. Aapplication fields are areas endangered by dust (ATEX zone 22) as well as by gas (ATEX zone 2).

HOTSPOT-X22/X2 are parametrizable compact infrared camera systems with integrated signal processing and evaluation. An additional conventional camera assists with orientation and alignment. The sturdy design protects against the penetration of dust and moisture. Typical applications are for example the detection of overheating drives or bearings of conveyor systems, the monitoring of spontaneously inflammable bulk materials on conveyor belts or in storage facilities and in mixing processes in chemical engineering.

A simple wiring concept with prewired ADICOS system cables and specially designed connection boxes keeps the installation simple and fast.

The HOTSPOT-X22/X2 is connected via an ADICOS M-Busmaster to a PC. Using the ADICOS system software, the measurement results can be displayed, analyzed and documented. The software allows individual parameterization and adaptation of the alarm thresholds to the atmosphere in the environment of the respective detector.



# **HOTSPOT-X22/X2 - Specifications**

## Mechanical dimensions 100 All dimensions in mm Ø 29 Ø39 HOTSPO 0 100 (Width) 90 (Depth) 80,50 61 ineserq si eneriqeomits evisolqxe ns nertw nego ton oC - 2010/9AW 128 (Length)

Connection cable Ø13 mm prewired

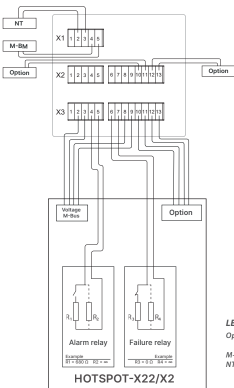
Mechanical characteristics	
Enclosure	Coated aluminum diecast (corrosion-resistant)
Weight	2 kg (with 7 m connection cable)
Degree of protection	IP65
Dimensions	128 mm x 100 mm x 90 mm (Length x Width x Depth), (Length: cable gland included)
Explosion protection	II 3G Ex ec nA IIC T4 Gc II 3D Ex tc IIIC T80°C Dc
	(Certified according to ATEX und IECEx)
Device group	II, category 3D / 3G
Thermal characteristics	
Relative humidity	≤ 95 % (non-condensing)
Temperature range	−10 +50 °C
Electrical characteristics	
Supply voltage	DC 21.6 40 V
Power consumption	2 VA / 10 VA (with / without heating)
Internal fusing	750 mA
M-Bus max. line length	≈ 2 km
M-Bus max. line capacity	≈ 200 nF
M-Bus baudrate	4800 baud
Limit contact alarm relay	20 mA max. (Alarm NO relay)
Limit contact error relay	40 V / 20 mA max. (Error NC relay)
Max. contact rating failure/alarm relay	DC 40 V; 70mA
Purge air requirements	
Air purity grade	Dust $\geq 2$ — Water $\geq 3$ — Oil $\geq 2$ (< 0.1 mg/m <sup>3</sup> )
Air flow rate, settled air	> 2 l/min
Air flow rate, flowing air	> 8 I/min (Testing may be necessary!)
Detector characteristics	
Sensor resolution	32 Pixel x 31 Pixel
Optical angle	53° x 52°
Reaction time	<1s
Temporal resolution	0,1 s oder 1 s (depends on configuration)

410-2410-019 EN11 – 03/2023 | Page 2 / 4



# HOTSPOT-X22/X2 - Specifications

#### ADICOS topology concept



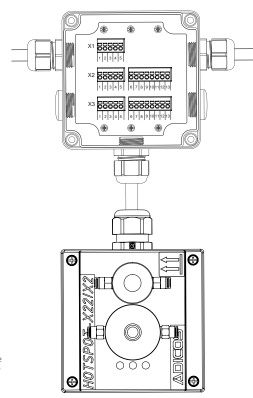
### LEGEND:

Option: Fire panel interface to FDnet or LSNi

(e.g. SIEMENS, BOSCH) or pre-alarm

M-Bus: Connection of ADICOS service interface NT/USV: External power supply / uninterruptible Connection of ADICOS service interface

power supply



#### 12-pin cable, LEONI KERPEN ICONBASE

Wire	Color	Signal	Limit value contact
1	black	Operating voltage	
1	white	DC 21,6 40 V non-polarised	
2	black	Relay output X6 e	Alarm NO <sup>1</sup>
2	white	Relay output X6 a	Alarm NO <sup>1</sup>
3	black	Relay output X7 a	Fault NC
3	white	Relay output X7 e	Fault NC
4	black	M-Bus max. 40 V non-polarised	
4	white		

1 with series resistor

#### Option analog signal

Wire	Color	Signal	Analog signal
5	black	Analog Current	4 20 mA
5	white	Analog Current	4 20 mA
6	black		
6	white		

### Option fire panel interface

Wire	Color	Siemens FDnet	Bosch LSNi
5	black	FDnet (+)	LSN a in
5	white	FDnet-A (-)	LSN b1 in
6	black	FDnet (+)	LSN a out
6	white	FDnet-B (-)	LSN b2 out

#### Option pre-alarm

Wire	Color	Auxiliary relay
5	black	-
5	white	Normally closed
6	black	Normally open
6	white	Common

### 12-pin cable, OELFLEX 415CP

Wire	Signal	Limit value Contact
1	Operating voltage	
2	DC 21,6 40 V non-polarised	
3	M-Bus max. 40 V non-polarised	
4		
5	Relay output X6 e	Alarm NO <sup>1</sup>
6	Relay output X6 a	Alarm NO <sup>1</sup>
7	Relay output X7 a	Fault NC
8	Relay output X7 e	Fault NC

1 with series resistor

#### Option analog signal

Wire	Signal	Analog signal
9	Analog current	4 20 mA
10	Analog current	4 20 mA
11		
12		

#### Option fire panel interface

Wire	Siemens FDnet	Bosch LSNi
9	FDnet-A (-)	LSN b1 in
10	FDnet (+)	LSN a in
11	FDnet-B (-)	LSN b2 out
12	FDnet (+)	LSN a out

#### Option pre-alarm

Wire	Auxiliary relay
9	Normally closed
10	_
11	Common
12	Normally open

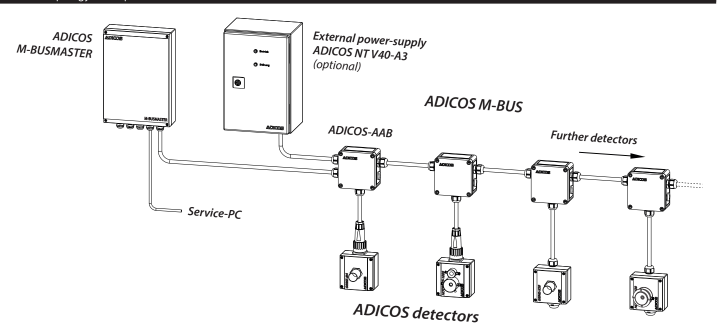
Technical changes reserved!

410-2410-019 EN11 — 03/2023 | Page 3 / 4

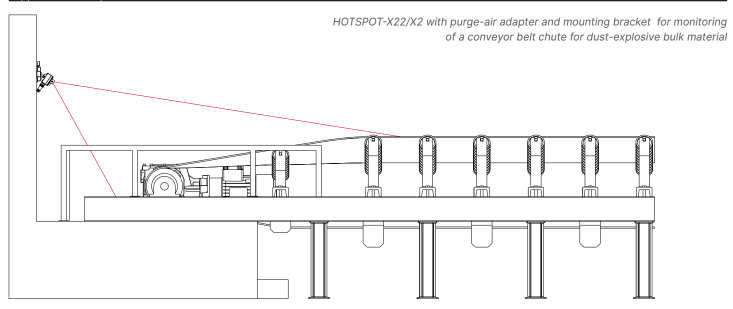


# **HOTSPOT-X22/X2 - Application**

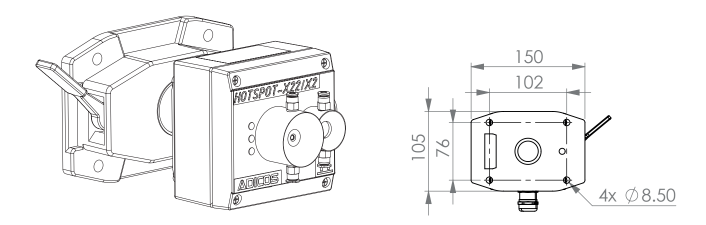
## ADICOS topology concept



#### Application example



#### HOTSPOT mounting bracket with ball joint



Technical changes reserved!

410-2410-019 EN11 — 03/2023 | Page 4 / 4

