1(4) DATA SHEET



# Programmable Smoke & Heat Detector

CS-PYH

Part no. 5210020

System: CFD5000

## About the Datasheet

This data sheet contains product information for the following detectors:

Product name	Product no.
CS-PYH	5210020-00A
CS-PYH UL (Soon to be released)	5210020-10A

## General description

The CS-PYH is an addressable combined optical smoke and heat detector suitable for use in SIL 1 and SIL 2 environments. It is designed to comply with the standards for the industrial, maritime, offshore and rolling stock markets up to Safety Integrity Level 2 (SIL 2).

The detector has an output for remote indication in form of a remote LED or a local sounder.

The CS-PYH detects smoke and heat in accordance with EN 54 and UL standards, and can be configured to detect the following:

Table 1.

Temperature class EN 54-5	A1R	A2S	cs	CR
Operating temperature	-40 °C to +70 °C	-40 °C to +70 °C	-40 °C to +70 °C	-40 °C to +70 °C
Application temperature	-40 °C to +50 °C	-40 °C to +50 °C	-40 °C to +80 °C	-40 °C to +80 °C
Response temperature	+54 °C to 65 °C	+54 °C to 70 °C	+84 °C to 100 °C	+84 °C to 100 °C
Response to increasing temperature (10 °C/min), from typical application temperature	25 °C: 60 to 260 sec	No alarm response	No alarm response	55 °C: 120 to 330 sec
Temperature rating UL	Ordinary		Intermediate	
Operating temperature	15 °F to 122 °F (-9 °C to +50 °C)		15 °F to 167 °F (-9 °C to +75 °C)	
Ambient installation temperature	32 °F to 100 °F (0 °C to +38 °C)		32 °F to 150 °F (0 °C to +65 °C)	

The CS-PYH can also detect multi-criteria heat assisted smoke according to Test fires TF2-TF5 & TF8 for temperature class A1R, CS and CR, as well as multi-criteria heat assisted smoke for temperature class A2S.

The CS-PYH can furthermore be configured to detect smoke at 5 different sensitivity levels, the default sensitivity level is 3. Normal.



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## Local intelligence via an integrated **CPU**

The integrated CPU makes it possible to make decisions locally, like evaluation of the alarm condition.

## IDAxt protocol

The IDAxt protocol is an extension of Consilium's communication protocol (IDA) and meets the demands on data integrity, reliability and robustness required for use in SIL 1 and SIL 2 safety functions and safety systems.

### Periodic BIST

The Periodic Built-In Self-Test is a central mechanism which the system uses to ensure long proof test intervals.

Countermeasures (defences) have been implemented in order to address the fault modes (threats) in the fire detection system. These countermeasures are done in order to increase the confidence in the system.

The system has two types of Built-In Self-Tests (BIST). The first BIST is made continuously; for instance when reading A/D values from hardware. This typically involves evaluation of the read value to determine if the hardware is broken; i.e. gives measurements outside an acceptable interval.

The second BIST is the Periodic Built-In Self-Test (Periodic BIST) which is made once every five minutes in order to verify the safety function by testing communication paths. All internal communication paths and all testable parts of the loop-units are included in the Periodic BIST mechanism, to verify the whole path from detection to reporting (fire) status.

The system creates a log with the results of the Periodic BIST. This log can be extracted from the system with a USB memory stick.

## Short Circuit Isolator (SCI)

The built-in SCI isolates short circuits on the loop-line and also has a probe function for evaluating a short circuit. The SCI ensures that the fire detection system does not lose contact with the loop units when there is one short circuit on the loop-line. The probe function makes it possible to reset the short circuit condition without restart of the loop-line.

#### Data

Sensor method Light Scatter and Thermistor

22-38 VDC Operating voltage

Operating current:

- Normal condition  $0.1 \text{ mA} \pm 5\%$ - Alarm condition with  $3 \text{ mA} \pm 5\%$ 

LED activated

Sub-Loop (Remote indication, supervised Current limited: 5 mA

dry-contact reading)

Loop communication

protocol

See Table 1 UL listed temperature Operating temperature -40 °C to +70 °C -40 °C to +70 °C Storage temperature

Relative humidity 0 to 95% RH non-condensing

**IDAxt** 

Addressing method DIP switch

Ingress protection Depends on base:

> IP22 (if used together with UB-6-PA66, 5100449-00A) IP44 (if used together with IP-BASE, 5100774-00A)

Polyamide 6.6 Material Weight (w/o base) 110 g ± 5% White RAL 9003 Colour Loop cable See the Installation & requirement Commissioning manual UL (Pending) Listed to standards 268 and

CE conformity EN 54-5:2000 incl. A1:2002

class P **Approvals** 

EN 54-7:2000 incl, A1:2002

and A2:2006.

EN 54-17:2005 incl, AC:2007. EN 54-18:2005 incl. AC:2007. EN 50155, EN 45545-2

 $(\epsilon)$ 

Certified according to

2531/уууу

= year of production





### Functional Safety Data

В Type **HFT** 0 SFF 95 % PFD<sub>avg</sub>  $2.89 \times 10^{-4}$ 

 $\ensuremath{\mathsf{PFD}_{\mathsf{avg}}}$  is calculated for MTTR 8 h and proof test

interval 1 year.

Suitable for use in SIL 1 and SIL 2 environments.

The specifications described herein are subject to change without notice.

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#### Accessories

5100449-00A UB-6-PA66 Detector Base (material

polyamide 6.6)

5100774-00A IP-BASE Detector Base 5100775-00A IP-ADAPT Base Adapter 5100626 CD-S Alarm Sounder



#### NOTE!

Do not remove the protective cover from the detector until all paint work and polluting (dusty) activities are finished and the area has been cleaned.

After installation: Be sure to remove all covers before the fire detection system is put into operation.

## Data for built-in Short Circuit Isolator (SCI)

Ic max (Maximum Continuous	500 mA
current)	

Is max (Maximum Switching current) 800 mA Current when short circuited < 1 mA

(IL max)

Open to Close voltage  $22 \pm 2 \text{ VDC}$ 

≈1.2 kΩ

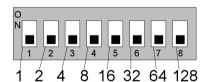
Open to Close, maximum load expressed in ohms on the

non-energized side

Close to Open voltage  $14 \pm 2 \text{ VDC}$ 

## Address switch

The loop units are identified by a physical address. The address number is set on an 8 pole DIP switch located on the loop unit. (For settings use a pointed tool of suitable size.)



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1 to 150 are valid addresses. The DIP switch value follows the binary system.

## Configuration of Safe I/O

The CS-PYH has one configurable input/output, called Safe I/O.

Table 2. The allowed configurations of Safe I/O

Saf	e I/O	Active High/Lo w	Monitored 1)	CS- PYH
Input	Fault	H/L	X	×
	General	H/L	X	X

Saf	e I/O	Active High/Lo w	Monitored 1)	CS- PYH
Output	Remote Indication (RIL)	NA		×

1) Monitored for cable break and short circuit

## Cleaning



#### WARNING!

## Potential electrostatic charging hazard

If the unit requires cleaning, only clean exterior with a damp cloth to avoid electrostatic charge build up.

## Testing & Maintenance

#### Environmental compensation

The detector compensates for environmental contamination of its smoke chamber to maintain its sensitivity setting and to avoid false alarms. The detector will generate a warning if it becomes slightly contaminated (but still remains in working condition). When it gets too contaminated to fulfill its safety function it will generate a fault alarm.

#### Mechanical dust protection

The detector has a finely pitched net, that blocks dust from entering the smoke chamber, in order to reduce the rate of environmental contamination.

#### Test equipment

5200112-00A	Testifier	Multi-stimulus Detector Tester
N1743	Solo 461	Heat Detector Tester
N1738	Solo 330	Smoke Detector Tester



#### CAUTION!

Testifier and Solo 461 are not approved for use in hazardous environments.

#### If the detector is configured for heat detection

To test heat detection use either Testifier or Solo 461:

 Apply heat to the sensing element until alarm is indicated by the red indication on the detector. DATA SHEET 4(4)

#### If the detector is configured for smoke detection

To test smoke detection use either Testifier or Solo 330:

Spray test gas on to the detector during 1 second. Wait 10 seconds until new gas is sprayed during 1

Repeat this procedure until the detector indicates alarm with a red indication.

If the detector fails to alarm after three attempts the detector has to be replaced.

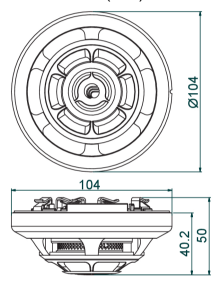
For further detailed instructions, please see the datasheet for the test equipment and the Service & Maintenance manual for the fire detection system.

## Connection



For connection, please refer to the data sheet for IP-ADAPT (5100775-00A). For connection, please refer to the data sheet for IP-ADAPT (5100775-00A) or UB-6-PA66 (5100449-00A).

## Dimensions (mm)



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