

## **DIMENSIONING - CHECKLIST** Dimensioning, Specification and Positioning - CHECKLIST What must be secured - which valuables? • Where are the valuables to be secured? The design of the room/rooms Full coverage Point/partial protection? • The intruders expected actions · Critical seconds/primary and secondary area • Fog deployment time in seconds 1 • Position - Ceiling Mounting - Wall Mounting · Amount of fog needed · Choice of machine/machines Activation type/types

#### **HEATING TIME**

#### **REMEMBER!**

Heating time =

Time without coverage.

- PROTECT 800i C = 10-15 min.
- = 15-25 min. • PROTECT 1500i C
- PROTECT 600i = 10-15 min.
- PROTECT 1100i = 15-25 min.
- PROTECT 2200i = 30-45 min.
- PROTECT FOQUS = 7 min.
- PROTECT QUMULUS = 8-10 min.
- = 8 min.
- PROTECT Xtratus
- PROTECT Xtratus Flex = 8 min.

If the heating time is considered too long, it is recommended to keep the machine constantly heated.

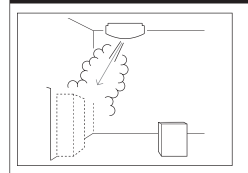
#### **REHEATING TIME**

#### REMEMBER!

Reheating time after deployment of fog - for full capacity.

- PROTECT 800i C = 0-5 min.
- PROTECT 1500i C = 0-8 min.
- PROTECT 600i = 0-5 min.
- PROTECT 1100i = 0-8 min.
- PROTECT 2200i = 0-14 min.
- PROTECT FOQUS = 0,5-3 min.
- PROTECT QUMULUS = 0-5 min.
- PROTECT Xtratus = 0-5 min.
- PROTECT Xtratus Flex = 0-5 min.

#### POINT PROTECTION



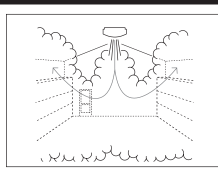




Point protection in shop

Point protection in warehouse

#### **FULL PROTECTION**







Full protection in shop



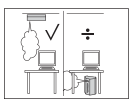


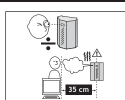


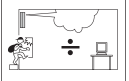


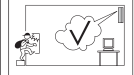
Full protection in shop

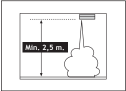
#### INSTALLATIONS RECOMMENDATION

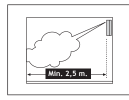




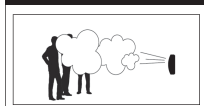


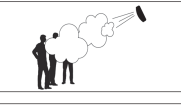


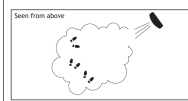




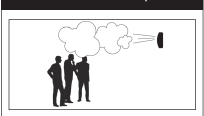
#### GOOD INSTALLATION/DEMO



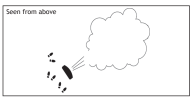




#### BAD INSTALLATION/DEMO







## DIMENSIONING EXAMPLES

#### In general:

The fog output from the PROTECT Fog Cannons, are defined by the so called "Industrial standard", meaning that the visibility in the released fog, is app. 1,5m after 60 seconds. Meaning that a Protect 600i running for 60 seconds, will produce 700 m³ fog. Released in a room of 700 m³, this will give a visibility of 1,5m.

The standard EN 50131-8, require the visibility, after 60 seconds, to be 1 meter.

We recommend, to achieve 1 meter visibility, to have the measured room's volume multiplied by 2.

Example: a room of 12 x 9 x 3 meter, equal to 108m2 and 324m3. Twice the volume is 648 m<sup>3</sup>.

In this case the model 600i will be suitable, making 700 m³ in 60 sec.

The calculations are only indicative. You need to make a full-scale test to ensure that your dimensioning are correct, and to make sure that the coverage is satisfying.

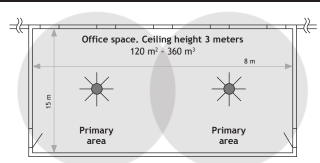
# WARNING: Be careful of escape routes and emergency exits!

When placing a Fog Cannon you shall always be careful that the escape routes are not blocked by the fog.

Stairways and corridors could be part of the escape routes. The Fog cannon shall never be installed so that a trap is made.

The Fog Cannon should always be installed so that the fog is firing into the expected path of the burglar, so that the burglar is forced back and out.

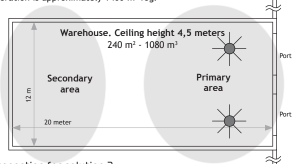
## **EXAMPLES**



#### Suggestion for solution 1:

Total protection:  $2 \times 10^{10} \times 10$ 

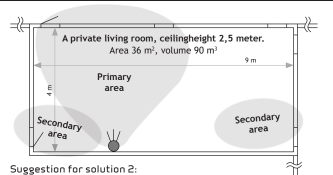
**Need:** 1 M visibility: 720 m<sup>3</sup> fog. <sup>1</sup>/<sub>2</sub> M visibility: 1440 m<sup>3</sup> fog. 60 seconds operation is approximately 1400 m<sup>3</sup> fog.



Suggestion for solution 3:

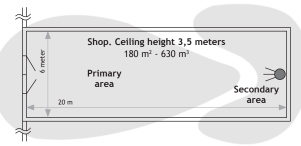
Point protection/Total protection: 2 x model 1100i, installed on the celling. 60 seconds setting. Primary coverage around the gates, secondary coverage in the back of the warehouse. (Alternative placement could be 3 meters up on the wall with a 30 degree nozzle. Advantage: Easier installation and service. Disadvantage: A Risk of the fog cannons being placed behind pallets)

Need: 1,5 M visibility:  $1080 \text{ m}^3$  fog. 1 m visibility:  $2160 \text{ m}^3$  fog. 1/2 M visibility:  $4320 \text{ m}^3$  fog. 60 seconds operation is approximately  $2600 \text{ m}^3$  fog.



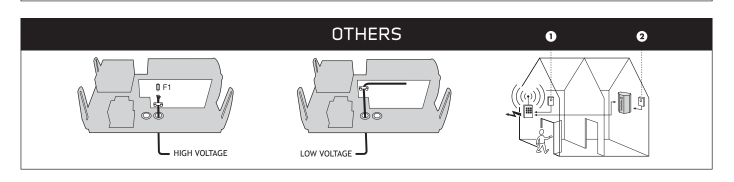
Total protection: 1 QUMULUS. No Nozzle. Effort 400 m<sup>3</sup> in 60 seconds. Firing time 60 seconds. Visibility under 1 M.

Need: 1 M visibility: 180 m³ fog. ½ M visibility: 360 m³ fog. 60 seconds operation is approximately 400 m³ fog.



#### Suggestion for solution 4:

**Total protection:** 1 Model 1100i wall installed on the wall, 30 degree nozzle, 60 seconds fire time. Primary coverage is in the front of the shop, secondary at the back of the shop. The fog will move like piston through the shop. (Alternative 1 x model 2200i, same conditions but with a 30 seconds fire time. Advantage: faster coverage, less risk of "man trap".) **Need:** 1 M visibility: 1260 m³ fog.  $^{1}$ /<sub>2</sub> M visibility: 2520 m³ fog. 60 seconds operation is approximately 1300 m³ fog.



#### PROTECT 800iC SPECIFICATIONS: 20 sec.: 350 m<sup>3</sup> Performance (fog generation), examples: 40 sec.: 700 m<sup>3</sup> 60 sec.: 850 m<sup>3</sup> 60 sec. + 1 min. pulse: 1000 m<sup>3</sup> 60 sec. + 5 min. pulse: 1275 m<sup>3</sup> 60 sec. + 10 min. pulse: 1900 m<sup>3</sup> Can be timed at 3 intervals from 350-850 $m^3$ Fog generation settings: Total capacity (full fluid container): Approx. 4800 m<sup>3</sup> 1.1 litres Fluid container: Electronic fluid measurement: Yes Number of 60-sec, shots in one container: Pulse function: Yes, able to shoot several times Mains connection: 230 V. 50 Hz Power consumption: 1050 W 44 W (on average) Standby consumption after heating up: Standby consumption when heat is disabled: 5-10 W Heating time from cold: 10-15 min. 0-5 min. Re-heating time after fog discharge: Operating temperature (min./max.): 5/80°C. Input: 5 signals (+2) Output: 3 signals (+2) Control settings for fog time, signals and heating: On/off DIP switches Battery backup (2 x 12 V, 1.2 Ah): Backup of electronics and pump Power backup after power failure: Up to 3 hours Built-in automatic battery testing: Yes Signals/Indications: Optical, audible and electrical Status indicator on PCB: Yes External status indicator: Yes, red/yellow/green LED Data log memory: Possible with IntelliSuite L: 650, W: 150, H: 190 Dimensions (mm): Installation weight: 13.5 kg Nozzles (the standard nozzle is adjustable): Max 30 degrees Available in the following colours: White



#### **CONSUMER GOODS**

90020212 XTRA+ Fog fluid 1,1 l SPP1060 Battery 12V - 1,2Ah

# TYPICAL SPARE PARTS

SPP1075-0000 Thermo Sensor SPP800i-0000 PCB

# DISPLAY EXPLANATION

	DISPLAY
Н	Heating. The system is in the heating phase and has not reached operating temperature.
r	The system has reached normal operating temperature and is ready to produce fog.
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.
bt	"Blocking timer active". System blocked from fog triggering internally (timer-con- trolled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.
Α	"ARM" input activated.
Р	"Primary Trig" input activated.
S	"Secondary Trig" input activated.
bAt	A battery is (or has been) mounted.
С	The battery is currently being charged.
E1	Mains voltage failure.
E2	Low fluid level.
E3	Fire alarm input activated.
E4	Low battery voltage.
E5	Failed attempts to charge the battery for 24 hours.
E6	Battery failed load test.
E7	PCB temperature too high.
E8	PCB temperature too low.
E9	Thermo-sensor temperature too high (or connection lost).
E10	Thermo-sensor temperature too low (after preliminary heating).
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.
E13	External 12 supply shut down due to overload.
E14	Error in "load test circuit".
E17	No fluid container detected.
E18	Wrong fluid container detected.
E19	Fluid level too low to run detected.
E22	Fluid container empty.

# FOG TIME DIP 2-3-4

PROTECT 8	PROTECT 800i C™					
	Dip Setting		Fog Time	Fog Volume		
Dip 2	Dip 3	Dip 4		m³		
OFF	OFF	OFF	demo	-		
ON	OFF	OFF	20s	350		
OFF	ON	OFF	40s	700		
ON	ON	OFF	60s	850		
OFF	OFF	ON	60s + 1 min.	1000		
ON	OFF	ON	60s + 5 min.	1275		
OFF	ON	ON	60s + 10 min.	1900		

## **DISPLAY / FAULT CODES**

**B**Display/
fault codes

ProŁEct 8-0- 1

H. H: Heat
r. r: ready
d. d: disable
H.d. Hd: Heat disable
B.E. Bt: Blocking time
R. A: Arm trig

P. P: Primary trig
S. S: Secondary trig
b.R.L. bat: battery
C. C: Charge
E. E: Error + no
1.234567890
1.234568790

norc. norc: No remote control signal\*
rd. rd: Remotely disabled\*
rHd. Remotely heat disabled\*
rP. rb: Remote primary\*
rb. rb: Remotely blocked\*

F. rF: Remote fire alarm\*
PR rPA: Remote panic alarm activated

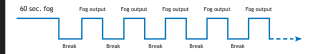
#### **DIPSWITCH SETTINGS**

DIP	Function
1	Heat disable. On = The heating element disconnects if disable is activated
2	Fog time
3	Fog time
4	Fog time
5	Arm*
6	Primary*
7	Secondary*
8	Fire-alarm delay**
9	Reserved. Leave in OFF position
10	Error indicator. On = Beeper connected

ON = normal open.

OFF = normal closed.

\*\* ON = delay is active.



#### PROTECT *1500i C*™ SPECIFICATIONS: Performance (fog generation), examples: 40 sec.: 850 m<sup>3</sup> 60 sec.: 1350 m<sup>3</sup> 80 sec.: 1600 m<sup>3</sup> 80 sec. + 4 min. pulse: 1950 m<sup>3</sup> 80 sec. + 9 min. pulse: 2740 m<sup>3</sup> Can be timed at 3 intervals from 425-1600 $\mathrm{m}^3$ Fog generation settings: Total capacity (full fluid container): Approx. 4800 m<sup>3</sup> Fluid container: 1.1 litres Electronic fluid measurement: Number of 60/80-sec, shots in one container: Pulse function: Yes, able to shoot several times Mains connection: 230 V, 50 Hz 1350 W Power consumption: Standby consumption after heating up: 56 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 15-25 min. Re-heating time after fog discharge: 0-8 min. 5/80°C. Operating temperature (min./max.): Input: 5 signals (+2) Output: 3 signals (+2) Control settings for fog time, signals and heating: $\,$ On/off DIP switches $\,$ Battery backup (2 x 12 V, 1.2 Ah): Backup of electronics and pump Power backup after power failure: Up to 3 hours Built-in automatic battery testing: Signals/Indications: Optical, audible and electrical Status indicator on PCB: External status indicator: Yes, red/yellow/green LED Data log memory: Possible with IntelliSuite L: 650, W: 170, H: 190 Dimensions (mm): Installation weight: 18.5 kg Nozzles (the standard nozzle is adjustable): Max 30 degrees Available in the following colours: White



## **CONSUMER GOODS**

90020212 XTRA $^{\scriptscriptstyle +}$  Fog fluid 1,1 l SPP1060 Battery 12V - 1,2Ah

## **TYPICAL** SPARE PARTS

SPP1075-0000 Thermo Sensor SPP1500i-0000 PCB

## **DISPLAY EXPLANATION**

	DISPLAY
Н	Heating. The system is in the heating phase and has not reached operating temperature.
r	The system has reached normal operating temperature and is ready to produce fog.
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.
bt	"Blocking timer active". System blocked from fog triggering internally (timer-controlled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.
Α	"ARM" input activated.
Р	"Primary Trig" input activated.
S	"Secondary Trig" input activated.
bAt	A battery is (or has been) mounted.
С	The battery is currently being charged.
E1	Mains voltage failure.
E2	Low fluid level.
E3	Fire alarm input activated.
E4	Low battery voltage.
E5	Failed attempts to charge the battery for 24 hours.
E6	Battery failed load test.
E7	PCB temperature too high.
E8	PCB temperature too low.
E9	Thermo-sensor temperature too high (or connection lost).
E10	Thermo-sensor temperature too low (after preliminary heating).
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.
E13	External 12 supply shut down due to overload.
E14	Error in "load test circuit".
E17	No fluid container detected.
E18	Wrong fluid container detected.
E19	Fluid level too low to run detected.
E22	Fluid container empty.

## FOG TIME DIP 2-3-4

PROTECT 1	PROTECT 1500i C™				
Dip Setting			Fog Time	Fog Volume	
Dip 2	Dip 3	Dip 4		m³	
OFF	OFF	OFF	demo	-	
ON	OFF	OFF	20s	425	
OFF	ON	OFF	40s	850	
ON	ON	OFF	60s	1350	
OFF	OFF	ON	80s	1600	
ON	OFF	ON	80s + 4 min.	1950	
OFF	ON	ON	80s + 9 min.	2740	

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Display/ fault codes

H.

ProŁEct 1-5-0-1

r: ready

A: Arm trig

Hd: Heat disable Bt: Blocking timer

P. P: Primary tri
S. S: Secondary
b.R.L. bat: battery E: Error + no
1.234567890

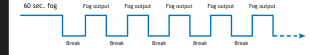
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rd: Remotely disabled rHd: Remotely heat disabled rP: Remote primary\* rb: Remotely blocked\* rF: Remote fire alarm

## **DIPSWITCH SETTINGS**

DIP	Function
1	Heat disable. On = The heating element disconnects if disable is activated
2	Fog time
3	Fog time
4	Fog time
5	Arm*
6	Primary*
7	Secondary*
8	Fire-alarm delay**
9	Reserved. Leave in OFF position
10	Error indicator. On = Beeper connected

- ON = normal open.
- OFF = normal closed. ON = delay is active.



#### PROTECT 600i™ SPECIFICATIONS: 30 sec. TURBO: 600 m<sup>3</sup> Performance (fog generation), examples: 60 sec.: 700 m<sup>3</sup> 60 sec. with 9-min. pulse: 1700 m<sup>3</sup> Can be timed at 3 intervals from 290-700 m<sup>3</sup> Fog generation settings: Total capacity (full fluid container): Approx. 4800 m<sup>3</sup> Fluid container: 1,1 litres Electronic fluid measurement: Yes Number of 60-sec, shots in one container: Pulse function: Yes, able to shoot several times Mains connection: 230 V, 50 Hz Power consumption: 1050 W 60 W (on average) Standby consumption after heating up: 5-10 W Standby consumption when heat is disabled: Heating time from cold: 10-15 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80°C. Input: 5 signals 3 signals Output: Control settings for fog time, signals and heating: On/off DIP switches Battery backup (2 x 12 V, 1.2 Ah): Backup of electronics and pump Power backup after power failure: Up to 3 hours Built-in automatic battery testing: Signals/Indications: Optical, audible and electrical Status indicator on PCB: External status indicator: Yes, red/yellow/green LED Data log memory: Possible with IntelliSuite™ Dimensions (mm): L: 475, W: 332, H: 154 Installation weight: 12.6 kg 4 different angled nozzles and nozzle extension options: Yes Available in the following colours: White and black Tested and approved in accordance with EN 50131-8:



# CONSUMER GOODS

Battery 12V - 1,2Ah

90020206 XTRA' Fog fluid 1,1 l 90220430 30 Nozzle 90220403 3-hole nozzle 90020433 30 degree 3-hole nozzle 90020000 Nozlle extension 15 cm 90020500 Ceiling plate

# TYPICAL

90020500 Hoist tool

SSP1060

SPP1075-0000 Thermo Sensor SPP600i-0000 PCB SPP600-0025 Heating Rod

**SPARE PARTS** 

## **DISPLAY EXPLANATION**

	DISPLAY
Н	Heating. The system is in the heating phase and has not reached operating temperature.
r	The system has reached normal operating temperature and is ready to produce fog.
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.
bt	"Blocking timer active". System blocked from fog triggering internally (timer-controlled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.
А	"ARM" input activated.
Р	"Primary Trig" input activated.
S	"Secondary Trig" input activated.
bAt	A battery is (or has been) mounted.
С	The battery is currently being charged.
E1	Mains voltage failure.
E2	Low fluid level.
E3	Fire alarm input activated.
E4	Low battery voltage.
E5	Failed attempts to charge the battery for 24 hours.
E6	Battery failed load test.
E7	PCB temperature too high.
E8	PCB temperature too low.
E9	Thermo-sensor temperature too high (or connection lost).
E10	Thermo-sensor temperature too low (after preliminary heating).
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.
E13	External 12 supply shut down due to overload.
E14	Error in "load test circuit".

## **DIPSWITCH SETTINGS**

DIP	Function
1	Heat disable. On = The heating element disconnects if disable is activated
2	Fog time
3	Fog time
4	Fog time
5	Arm*
6	Primary*
7	Secondary*
8	Fire-alarm delay**
9	Reserved. Leave in OFF position
10	Error indicator. On = Beeper connected

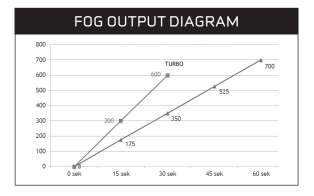
- \* ON = normal open. OFF = normal closed.
- \*\* ON = delay is active.

PROTECT™ Pulse Effect

# FOG TIME DIP 2-3-4

PROTECT 6	PROTECT 600i™				
	Dip Setting		Fog Time	Fog Volume	
Dip 2	Dip 3	Dip 4		m³	
OFF	OFF	OFF	demo	-	
ON	OFF	OFF	20s	290	
OFF	ON	OFF	40s	540	
ON	ON	OFF	60s	700	
OFF	OFF	ON	60s + 1 min.	775	
ON	OFF	ON	60s + 4 min.	1050	
OFF	ON	ON	60s + 9 min.	1700	
ON	ON	ON	30s - turbo	600	

#### **DISPLAY / FAULT CODES** 8 ProtEct 6-0-1 P. P: Primary tri 5. S: Secondary b.R.L. bat: battery P: Primary trig norc: No remote control signal S: Secondary trig rd: Remotely disabled Display/ Н. rHd: Remotely heat disabled' fault codes Ε. Ε. C: Charge rP: Remote primary\* r: readv rb: Remotely blocked\* 1.234567890 mote fire alarm Hd: Heat disable 1.234568790 rPA: Remote panic alarm activated Bt: Blocking timer rc: Remotely controlled A: Arm trig 60 sec. fog Fog output Fog output Fog output Fog output Fog output



#### PROTECT 1100i™ SPECIFICATIONS: Performance (fog generation), examples: 60 sec.: 1300 m<sup>3</sup> 60 sec. + 4 min. pulse: 1700 m3 Can be timed at 4 intervals from 500-1300 m<sup>3</sup> Fog generation settings: Total capacity (full fluid container): Approx. 4800 m<sup>3</sup> Fluid container: 1.1 litres Electronic fluid measurement: Yes Number of 60-sec, shots in one container: Pulse function: Yes, able to shoot several times Mains connection: 230 V, 50 Hz Power consumption: 1350 W Standby consumption after heating up: 70 W (on average) 5-10 W Standby consumption when heat is disabled: Heating time from cold: 15-25 min. 0-8 min. Re-heating time after fog discharge: 5/80°C. Operating temperature (min./max.): Input: 5 signals Output: 3 signals Control settings for fog time, signals and heating: On/off DIP switches Battery backup (2 x 12 V, 1.2 Ah): Backup of electronics and pump Power backup after power failure: Up to 3 hours Built-in automatic battery testing: Signals/Indications: Optical, audible and electrical Status indicator on PCB: External status indicator: Yes, red/yellow/green LED Data log memory: Possible with IntelliSuite Dimensions (mm): L: 475, W: 332, H: 174 Installation weight: 4 different angled nozzles and nozzle extension options: Yes Available in the following colours: White and black Tested and approved in accordance with EN 50131-8:



#### **CONSUMER GOODS**

90020206 XTRA\* Fog fluid 1,1 l 90220430 30\* Nozzle 90020403 3-hole nozzle 90020433 30\* degree 3-hole nozzle 90020000 Nozlle extension 15 cm 90020505 Ceiling plate 90020500 Hoist tool SPP1060 Battery 12V - 1,2Ah

# TYPICAL SPARE PARTS

SPP1075-0000 Thermo Sensor SPP1100-0025 Heating Rod SPP1100i-0000 PCB

## **DISPLAY EXPLANATION**

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Н	Heating. The system is in the heating phase and has not reached operating temperature.
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d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).
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2	Fog time
3	Fog time
4	Fog time
5	Arm*
6	Primary*
7	Secondary*
8	Fire-alarm delay**
9	Reserved. Leave in OFF position
10	Error indicator. On = Beeper connected

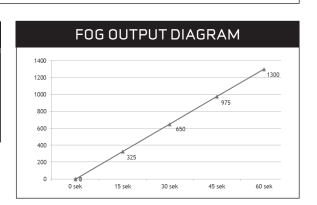
- ON = normal open.
- OFF = normal closed.
- \* ON = delay is active.

#### FOG TIME DIP 2-3-4

PROTECT 1	100i™			
	Dip Setting		Fog Time	Fog Volume
Dip 2	Dip 3	Dip 4		m³
OFF	OFF	OFF	demo	demo
ON	OFF	OFF	15s	500
OFF	ON	OFF	30s	875
ON	ON	OFF	45s	1200
OFF	OFF	ON	60s	1300
ON	OFF	ON	60s + 4 min.*	1700*
OFF	ON	ON	-	-
ON	ON	ON	-	-

\*Not usable on 115/130 V markets

#### **DISPLAY / FAULT CODES** ProŁEct 1-1-0-1 8 norc: No remote control signal rd: Remotely disable Display/ Б.*R.*Ł. H. bat: battery rHd: Remotely heat disabled' fault codes r: ready d: disable rb: Remotely blocked\* 1.234567890 Hd: Heat disable note fire alarm rPA: Remote panic alarm activated Bt: Blocking timer A: Arm trig rc: Remotely controlled 60 sec. fog Fog output Fog output Fog output Fog output Fog output PROTECT™ Pulse Effect Break



#### **PROTECT 2200i**™ SPECIFICATIONS: 60 sec.: 2700 m<sup>3</sup> Performance (fog generation), examples: 70 sec.: 2875 m<sup>3</sup> 60 sec. with 10-min. pulse: 3700 m<sup>3</sup> Can be timed at 4 intervals from 900-2875 m<sup>3</sup> Fog generation settings: Total capacity (full fluid container): Approx. 13200 m<sup>3</sup> Fluid container: 3 litres Electronic fluid measurement: Yes Number of 60-sec, shots in one container: Yes, able to shoot several times Pulse function: Mains connection: 230 V, 50 Hz Power consumption: 1680 W 80 W (on average) Standby consumption after heating up: Standby consumption when heat is disabled: 5-10 W Heating time from cold: 30-45 min. Re-heating time after fog discharge: 0-14 min. 5/80°C. Operating temperature (min./max.): Input: 5 signals 3 signals Output: Control settings for fog time, signals and heating: On/off DIP switches Battery backup (2 x 12 V, 1.2 Ah): Backup of electronics and pump Power backup after power failure: Up to 3 hours Built-in automatic battery testing: Signals/Indications: Optical, audible and electrical Status indicator on PCB: External status indicator: Yes, red/yellow/green LED Data log memory: Possible with IntelliSuite Dimensions (mm): L: 633, W: 352, H: 172 Installation weight: 24.8 kg 4 different angled nozzles and nozzle extension options: Yes Available in the following colours: White and black



90022200 XTRA+ Fog fluid 3 l 90022230 30° Nozzle 90022203 3-hole nozzle

90022233 30° degree 3-hole nozzle 90020000 Nozlle extension 15 cm

**CONSUMER GOODS** 

90020506 Ceiling plate 90020500 Hoist tool

SPP1060 Battery 12V - 1,2Ah

## TYPICAL SPARE PARTS

SPP1075-0000 Thermo Sensor SPP2200-0025 Heating Rod SPP2200i-0000 PCB

## DISPLAY EXPLANATION

	DISPLAY	
Н	Heating. The system is in the heating phase and has not reached operating temperature.	
r	The system has reached normal operating temperature and is ready to produce fog.	
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).	
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.	
bt	"Blocking timer active". System blocked from fog triggering internally (timer-controlled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.	
Α	"ARM" input activated.	
Р	"Primary Trig" input activated.	
S	"Secondary Trig" input activated.	
bAt	A battery is (or has been) mounted.	
С	The battery is currently being charged.	
E1	Mains voltage failure.	
E2	Low fluid level.	
E3	Fire alarm input activated.	
E4	Low battery voltage.	
E5	Failed attempts to charge the battery for 24 hours.	
E6	Battery failed load test.	
E7	PCB temperature too high.	
E8	PCB temperature too low.	
E9	Thermo-sensor temperature too high (or connection lost).	
E10	Thermo-sensor temperature too low (after preliminary heating).	
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.	
E13	External 12 supply shut down due to overload.	
E14	Error in "load test circuit".	

## **DIPSWITCH SETTINGS**

Tested and approved in accordance with EN 50131-8:

DIP	Function		
1	Heat disable. On = The heating element disconnects if disable is activated		
2	Fog time		
3	Fog time		
4	Fog time		
5	Arm*		
6	Primary*		
7	Secondary*		
8	Fire-alarm delay**		
9	Reserved. Leave in OFF position		
10	Error indicator. On = Beeper connected		

- \* ON = normal open. OFF = normal closed.
- \*\* ON = delay is active.

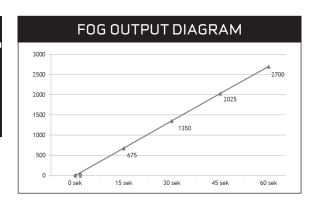
PROTECT™ Pulse Effect

#### FOGTIME DIP 2-3-4

ROTECT 2200i™					
	Dip Setting		Fog Time	Fog Volume	
Dip 2	Dip 3	Dip 4		m³	
OFF	OFF	OFF	demo	demo	
ON	OFF	OFF	20s	900	
OFF	ON	OFF	40s	1800	
ON	ON	OFF	60s	2700	
OFF	OFF	ON	70s	2875	
ON	OFF	ON	30s + 6 min.*	2500*	
OFF	ON	ON	60s + 10 min.*	3700*	
ON	ON	ON	-	-	

\*Not usable on 115/130 V markets

#### **DISPLAY / FAULT CODES** 8 ProŁEcŁ 2-2-0-1 P: Primary trig S: Secondary trig norc: No remote control signal Display/ b.A.L. bat: battery H. rHd: Remotely heat disabled\* fault codes C: Charge r: ready E: Error + no 1.234567890 rb: Remotely blocked\* rF: Remote fire alarm' Hd: Heat disable 1.234568790 rPA: Remote panic alarm activated\* Bt: Blocking timer rc: Remotely controll A: Arm trig 60 sec. fog Fog output Fog output Fog output Fog output Fog output



# PROTECT FOQUS SPECIFICATIONS: Fog generation: Rooms up to $25\ m^2$ Fog production settings: Three possible durations (8, 16 and 25 m²) Pulse mode: Yes, can shoot several times (3 settings) Fog fluid container: 1.1 litre (same as model 600/600i and 1100/1100i) Shots per container: Min. 20 Electronic fluid measurement: Yes Mains connection: 230 V, 50 Hz z Power consumption: 700 W Standby consumption (after warm up): $55\ W$ Standby consumption (when heat is disabled): 5 - $10\ W$ Warm-up time from cold: 7 min. Warm-up time after fog discharge: $\frac{1}{2}$ - 3 min. Operation temperature (min./max.): $5/80^{\circ}$ C. Input: 5 signals Output: 3 signals Control settings for fog time, signals and heating: On/off DIP switches Battery back up (2 x 12 V, 1.2 Ah): Electronics and pumps Power backup after power failure: Up to 1 hour Built-in automatic battery loading: Yes Signals/Indicators: Audible, optical, and electrical PCB status indicator: Yes Data log memory: Yes, optional with IntelliSuite Dimensions (mm): L: 400, B: 240, H: 135 Installation weight: 7 kg Possibility of 2 different angled nozzles: Yes (straight ahead and $30^{\circ}\text{)}$



#### **CONSUMER GOODS**

90020206 XTRA+ Fog fluid 3 l 30° Nozzle 90020230 SPP1060 Battery 12V - 1,2Ah

## **TYPICAL SPARE PARTS**

SPP1075-0000 Thermo Sensor SPP200-0020 Heating Rod SPP200-0000 PCB

## **DISPLAY EXPLANATION**

	DISPLAY			
Н	Heating. The system is in the heating phase and has not reached operating temperature.			
r	The system has reached normal operating temperature and is ready to produce fog.			
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).			
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.			
bt	"Blocking timer active". System blocked from fog triggering internally (timer-con-trolled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.			
Α	"ARM" input activated.			
Р	"Primary Trig" input activated.			
S	"Secondary Trig" input activated.			
bAt	A battery is (or has been) mounted.			
С	The battery is currently being charged.			
E1	Mains voltage failure.			
E2	Low fluid level.			
E3	Fire alarm input activated.			
E4	Low battery voltage.			
E5	Failed attempts to charge the battery for 24 hours.			
E6	Battery failed load test.			
E7	PCB temperature too high.			
E8	PCB temperature too low.			
E9	Thermo-sensor temperature too high (or connection lost).			
E10	Thermo-sensor temperature too low (after preliminary heating).			
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.			
E13	External 12 supply shut down due to overload.			
E14	Error in "load test circuit".			

# **DIPSWITCH SETTINGS**

DIP	Function	
1	Heat disable. On = The heating element disconnects if disable is activated	
2	Fog time	
3	Fog time	
4	Fog time	
5	Arm*	
6	Primary*	
7	Secondary*	
8	Fire-alarm delay**	
9	Reserved. Leave in OFF position	
10	Error indicator. On = Beeper connected	

ON = normal open.

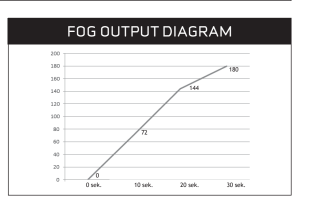
Metal casing colour: White

- \*\* ON = delay is active.
- OFF = normal closed.

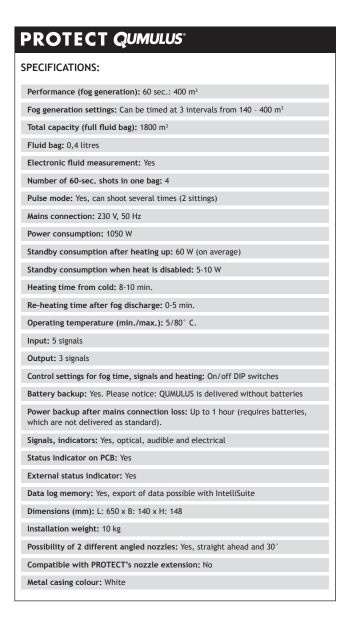
FOQUS™				
Dip Setting			Fog Time	Fog Volume
Dip 2	Dip 3	Dip 4		
OFF	OFF	OFF	-	Do not use
ON	OFF	OFF	-	8 m² / 72 m²
OFF	ON	OFF	-	16 m² / 144 m²
ON	ON	OFF	-	25 m² / 180 m²
OFF	OFF	ON	-	10 sec. of fog + 3 pulse shots (in all about 90 sec. fog)
ON	OFF	ON	-	10 sec. of fog + 6 pulse shots (in all about 180 sec. fog)
OFF	ON	ON	-	6 sec. of fog (full speed) + 294 sec. of fog (reduced speed). In all 300 sec. fog

FOG TIME DIP 2-3-4

		DISP	LAY	/ FAULT CO	DDES
Display/ fault codes	<u>Рга</u> Н. г. d. Н.d. В.Е. Я.	H: Heat r: ready d: disable Hd: Heat disable Bt: Blocking timer A: Arm trig	P. 5. b.R.E. E. E.	P: Primary trig S: Secondary trig bat: battery C: Charge E: Error + no 1.234567898 1.234568790 rc: Remotely controlled*	**ROPE:** norc: No remote control signal**    rd
PROTECT	_	— i	output	Fog output Fog out	put Fog output Fog output



5 sec. of fog (at normal speed) + 5 min. of continuous fog (at very slow speed)





#### **CONSUMER GOODS**

90020209 XTRA+ Fog fluid Bag 0,4 l 90020430 30 degree nozzle SPP1060 Battery 12V - 1,2Ah

# TYPICAL SPARE PARTS

 SPP1075-0000
 Thermo Sensor

 SPP100-0025
 Heating Rod

 SPP100-0000
 PCB

## **DISPLAY EXPLANATION**

	DISPLAY	
Н	Heating. The system is in the heating phase and has not reached operating temperature.	
r	The system has reached normal operating temperature and is ready to produce fog.	
d	"Disable" input activated and system blocked, as the alarm is not connected (heating has not been disconnected).	
Hd	"Heat Disable". "Disable" input activated and system blocked, as the alarm is not connected. Heating is also disconnected, as dipswitch 1 is in the ON position.	
bt	"Blocking timer active". System blocked from fog triggering internally (timer-controlled). This occurs after the fog has been triggered or in connection with system start-up after loss of mains voltage.	
А	"ARM" input activated.	
Р	"Primary Trig" input activated.	
S	"Secondary Trig" input activated.	
bAt	A battery is (or has been) mounted.	
С	The battery is currently being charged.	
E1	Mains voltage failure.	
E2	Low fluid level.	
E3	Fire alarm input activated.	
E4	Low battery voltage.	
E5	Failed attempts to charge the battery for 24 hours.	
E6	Battery failed load test.	
E7	PCB temperature too high.	
E8	PCB temperature too low.	
E9	Thermo-sensor temperature too high (or connection lost).	
E10	Thermo-sensor temperature too low (after preliminary heating).	
E12	Pump timeout. The pump has been running for too long. Lack of fluid, etc.	
E13	External 12 supply shut down due to overload.	
E14	Error in "load test circuit".	

## **DIPSWITCH SETTINGS**

DIP	Function		
1	Heat disable. On = The heating element disconnects if disable is activated		
2	Fog time		
3	Fog time		
4	Fog time		
5	Arm*		
6	Primary*		
7	Secondary*		
8	Fire-alarm delay**		
9	Reserved. Leave in OFF position		
10	Error indicator. On = Beeper connected		

- \* ON = normal open. OFF = normal closed.
- \*\* ON = delay is active.

PROTECT™ Pulse Effect

Break

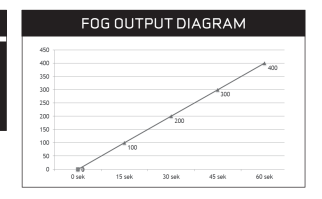
# FOG TIME DIP 2-3-4

QUMULUS <sup>®</sup>					
	Dip Setting		Fog Time	Fog Volume	
Dip 2	Dip 3	Dip 4		m³	
OFF	OFF	OFF	demo	-	
ON	OFF	OFF	20s	140	
OFF	ON	OFF	40s	230	
ON	ON	OFF	60s	400	
OFF	OFF	ON	60s + 2 min.	600	
ON	OFF	ON	60s + 4 min.	900	
OFF	ON	ON	-	-	
ON	ON	ON	-	-	

#### **DISPLAY / FAULT CODES** 8 PrOŁEcŁ CuLu-2 P. P: Primary tri S. S: Secondary b.A.L. bat: battery P: Primary trig norc: No remote control signal S: Secondary trig rd: Remotely disabled Display/ Н. rHd: Remotely heat disabled' fault codes £. E. C: Charge rP: Remote primary\* r: readv E: Error + no 1.234567890 rb: Remotely blocked\* mote fire alarm Hd: Heat disable 1.234568790 rPA: Remote panic alarm activated\* Bt: Blocking timer rc: Remotely controlled A: Arm trig 60 sec. fog Fog output Fog output Fog output Fog output Fog output

Break

Break



# PROTECT Xtratus SPECIFICATIONS: Prepared for 0,4 l. fluid container (not included) Enough fluid for 2 discharges in one fluid container Power consumption: 1050 W Mains connection: 230V, 50 Hz Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 8 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): $5/80\,^{\circ}$ C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR), 9V DC On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg



#### **DISPLAY EXPLANATION**

#### **GREEN LIGHT**

Flashes when heating (1 flash/sec.). Lights constantly when Xtratus is Ready. Turns off if error occurs.

#### YELLOW LIGHT

Flashes at E2 error (no fluid), beeper sounds and fault relay active (1 flash/sec.). Flashes for 24 hours after successful fog release. 1 flash/sec. (no beeper active). (Can be erased by pushing Reset button).

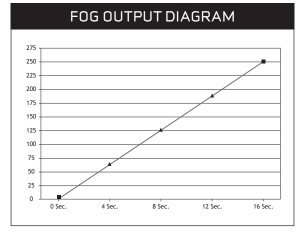
#### RED LIGHT

Lights constantly at critical errors: E5, E6, E7, E8. 1 flash/sec. at less critical errors: E1, E3, E4.

#### **DIPSWITCH SETTINGS**

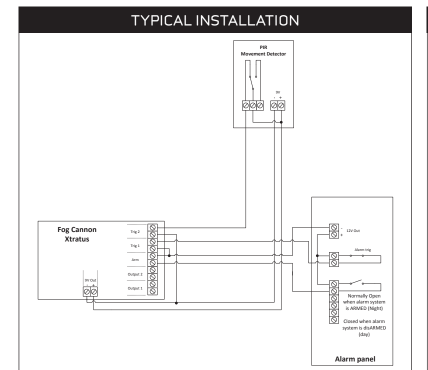
DIP	Function
1	Heat disable On = The heating element disconnects if disarm is activated OFF = Constantly heating
2	Trig 1*
3	Trig 2*
4	Reserved. Leave in OFF position
5	Error indicator/buzzer ON = Beeper/buzzer connected

\* ON = Normal open. OFF = Normal closed.



# **FOG TIME**

16 sec. = 250m<sup>3</sup> Visibility = 1 meter.



#### 8 DIFFERENT ERRORS

E1: Mains supply err

E2: No fluid error

E3: Battery voltage low

E4: PCB board temperature high/low error

E5: Thermal sensor error

E6: Heat rod error

E7: Over temperature on heater error

E8: Motor error

#### Which error is announced?

To find out which error is announced on the Xtratus, you simply press and release the Reset button shortly.

Immediately after, the Xtratus will tell you which error is present - simply by counting the present error. This is done by use of the red light and the buzzer that will flash and beep the error number.

An example: E5 error is present on the Xtratus. You press and release the Reset button and the constant red light will turn off. Then the red light slowly will flash 5 times and the buzzer will sound accordingly. Right after the red constant light comes back.

This procedure can be repeated until you reset the error.

# PROTECT Xtratus Flex SPECIFICATIONS: Prepared for 0,4 l. fluid container (not included) Enough fluid for 2 discharges in one fluid container Power consumption: 1050 W Mains connection: 230V, 50 Hz Standby consumption after heating up: 60 W (on average) Standby consumption when heat is disabled: 5-10 W Heating time from cold: 8 min. Re-heating time after fog discharge: 0-5 min. Operating temperature (min./max.): 5/80° C. Input: 3 signals (arming, trig 1, trig 2) Output: 2 signals Output power for verification sensor (PIR), 9V DC On/off dipswitches for setting of signals and heating Backup of electronics (9V Alcaline) Power backup after power failure: 17 min. Optical, audible and electrical signals/indicators Internal and external status indicator Anti-sabotage, impact-resistant steel casing Colours available: White Dimensions: L: 650, W: 140, H: 148 mm Installation weight: 10 kg



#### DISPLAY EXPLANATION

#### **GREEN LIGHT**

Flashes when heating (1 flash/sec.). Lights constantly when Xtratus Flex® is Ready. Turns off if error occurs.

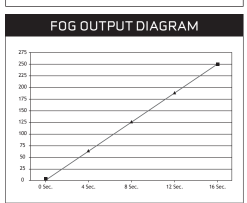
#### YELLOW LIGHT

Flashes at E2 error (no fluid), beeper sounds and fault relay active (1 flash/sec.). Flashes for 24 hours after successful fog release.

Flashes for 24 hours after successful fog release 1 flash/sec. (no beeper active). (Can be erased by pushing Reset button).

#### RED LIGHT

Lights constantly at critical errors: E5, E6, E7, E8. 1 flash/sec. at less critical errors: E1, E3, E4.



#### **DIFFERENT DIPSWITCH SETTINGS**

DIP	Function		
1	Heat disable On = The heating element disconnects if disarm is activated OFF = Constantly heating		
2	Trig 1*		
3	Error indicator/buzzer ON = Beeper/buzzer connected		
4	Fog time		
5	Fog time		

ON = Normal open.
OFF = Normal closed.

#### FOG TIME DIP 4-5

Xtratus Flex®				
Dip Setting		Fog time	***Fog volume	
Dip 4	Dip 5		m³	
OFF	OFF	2 x 16 sec.	250/151	
ON	OFF	3 x 11 sec.**	164/125/100	
OFF	ON	4 x 7 sec.**	118/96/81/78	

- \*\* After the last fog activation, and generally after any change of the fog fluid container, Xtratus Flex® must always be reset.
- \*\*\* New, unused fluid container.

# Fog Cannon Market Detector | PiR | Novement Detector | PiR | Novement

#### 8 DIFFERENT ERRORS

- E1: Mains supply error
- E2: No fluid error
- E3: Battery voltage low
- E4: PCB board temperature high/low error
- E5: Thermal sensor error
- E6: Heat rod error
- E7: Over temperature on heater error
- E8: Motor error

#### Which error is announced?

To find out which error is announced on the Xtratus Flex $^{\circ}$ , you simply press and release the Reset button shortly.

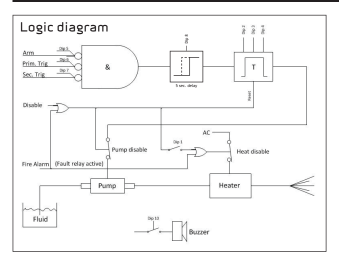
Immediately after, the Xtratus Flex $^{\circ}$  will tell you which error is present simply by counting the present error. This is done by use of the red light and the buzzer that will flash and beep the error number.

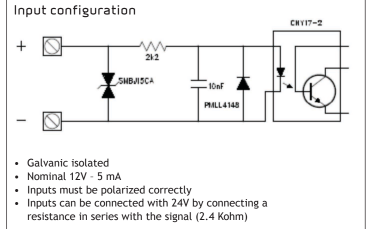
An example: E5 error is present on the Xtratus Flex®. You press and release the Reset button and the constant red light will turn off. Then the red light slowly will flash 5 times and the buzzer will sound accordingly. Right after the red constant light comes back.

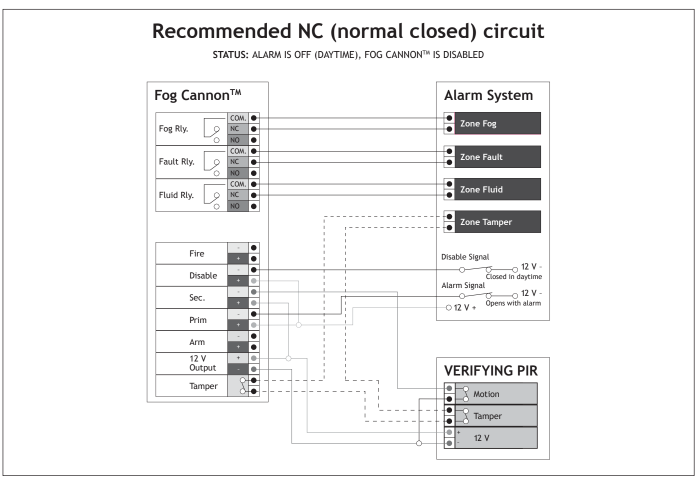
So you simply count the number of flashes and beeps, and this will correspond to the present error number.

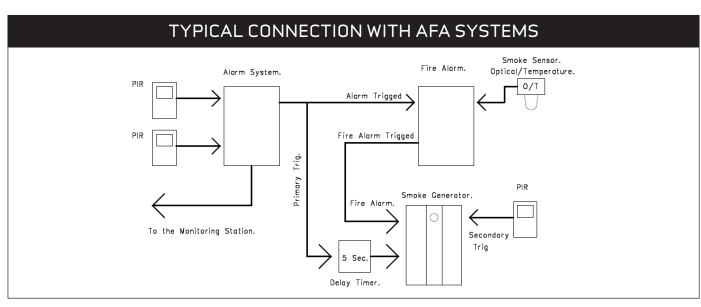
This procedure can be repeated until you reset the error.

# **ELECTRICAL INSTALLATION**









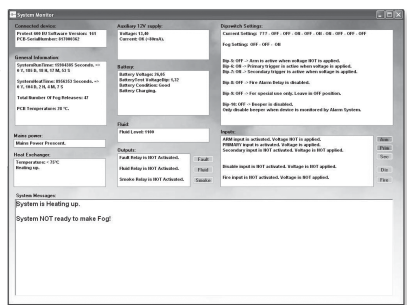


# Setup PROTECT IntelliSuite™

- Install Driver to IntelliConnector (cable)
- Install IntelliSuite (Software) from PROTECT Download Center
- Connect the IntelliConnector (Cable) to the Fog Cannon
- Choose communications port
- Setup is normally only necessary once per laptop
- The Cable has a build in 3kV galvanic seperation to ensure the Fog Cannon and the laptop

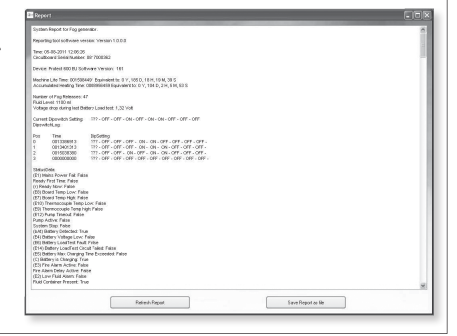
# System Monitor

- · Faults and reasons
- Condition on indputs and outputs
- · Batteri condition
- · Fluid level
- · Operating time
- Dipswitch settingsguide (fog time)



# Report tool

- All information in one text file
- Saves the last known dipswitch settings
- Shows faults
- · Status on inputs
- · Status on outputs
- · Analog values





PROTECT A/S is the world's largest supplier and the only producer of Fog Cannon in Scandinavia. PROTECT is represented worldwide in 50 countries.

