

SECURITON Heat Detection SEC-ADW-535 Technical Catalogue

Version 2.0 2019



HEAT DETECTION SYSTEMS

The SEC-ADW-535 is an integrated line type heat detector with a response behaviour based on heat differential and/ or maximum heat. Thanks to its self-check feature and the periodic automatic test, the SEC-ADW-535 is particularly suitable for use in applications where the legally prescribed functional and maintenance checks cannot be performed due to the given ambient conditions or only with difficulty.



incite fire

SEC-ADW-535-1



SEC-ADW-535-2

Line Type Heat Detector

SEC-ADW-535-1 one sensing tube SEC-ADW-535-2 two sensing tubes

The SecuriSens SEC-ADW-535 line-type heat detector combines a proven functional principle with the latest developments in sensor and processor technology.

A sensing tube filled with normal air is installed in the area to be monitored. A fully electronic pressure sensor permanently records the pressure in the sensing tube and compares it with the alarm criteria.

Commissioning and configuration is done either directly on the device or via the comfortable ADW Config software tool for a perfect adaptation to existing environmental conditions. For planning the ADW HeatCalc software allows an optimized design of any installation.

Technical data			
Operating volta	ige:		9 to 30 VDC
Length of sensing tube:			115 m
Relay contact:		50 VDC/1A (UL 30 VDC)	
Operating temp	perature evalua	ation unit:	-30°C to +70°C
Operating temp	perature sensin	ng tube*:	- 40 °C to +180 °C
Dimensions (H	xWxD):	160.5	x 250.5 x 134 mm
Protection class of case:			IP65
Case Color:			ey (RAL 280 70 05) al (RAL 300 20 05)
Weight (1 / 2 sensing tube):			1.5 kg / 1.97 kg
Standards:	EN 54-22 C	lass A1I, A	2I,BI GI UL, FM
VdS-Approval:			G 214076
ActivFire Approved:			AFP-3328
*: Lower or higher temperature ranges are also possible			

*: Lower or higher temperature ranges are also possible subject to consultation with the manufacturer

SEC-ADW-535-1HDx



SEC-ADW-535-2HDx

Line Type Heat Detector ATEX

SEC-ADW-535-1HDx one sensing tube SEC-ADW-535-2HDx two sensing tubes

The SecuriSens SEC-ADW-535 line-type heat detector combines a proven functional principle with the latest developments in sensor and processor technology.

A sensing tube filled with normal air is installed in the area to be monitored. A fully electronic pressure sensor permanently records the pressure in the sensing tube and compares it with the alarm criteria.

Commissioning and configuration is done either directly on the device or via the comfortable ADW Config software tool for a perfect adaptation to existing environmental conditions. For planning the ADW HeatCalc software allows an optimized design of any installation.

The HDx versions of the control unit are for installation inside Ex zones 2 and 22 and very harsh ambient conditions.

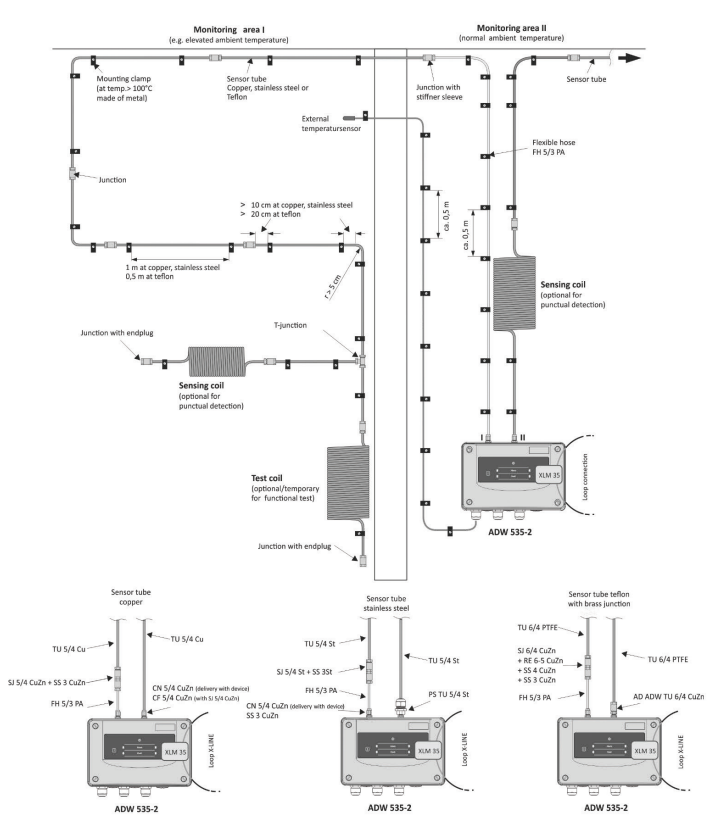
Technical data	
Operating voltage:	9 to 30 VDC
Length of sensing tube:	115 m (NFPA 72 200 m)
Relay contact:	50 VDC/1A (UL 30 VDC)
Operating temperature evalu	ation unit: -30°C to +70°C
Operating temperature sense	or tube*: -40°C to +180°C
Dimensions (HxWxD):	260 x 160 x 134 mm
Protection class of case:	IP66
Case Color:	graphite black (RAL 9011)
	platinum grey (RAL 7036)
Weight:	
ADW 535-1HDx	3,05 kg
ADW 535-2HDx	3,42 kg
Standards: EN 54-22 (Class A1I, A2I,BI GI UL, FM
VdS-Approval:	G 214076
ATEX-Approval: (Ex)	II 3G Ex nA nC IIC T4 Gc
	II 3D Ex tc IIIC T135°C Dc
ActivFire Approved:	AFP-3328
* Lower or higher temperat	ture ranges are also nossible

*: Lower or higher temperature ranges are also possible subject to consultation with the manufacturer

incite fire

Overview of the linear heat detector SEC-ADW-535

The illustrated components are examples







Line Type Heat Detector ATEX Zone 1

SEC-ADW-535-1-ATEX

Line-type heat detector with one sensor for the use in explosive atmosphere of the zone 1. (Category 2G) according to directive 94/9/EG (ATEX 100a).

Approval according to EN 54-22, heat sensor response class A1I, A2I, BI ... GI

- Max. monitoring area = 800 m^2
- Max. sensor tube length per connection channel =115 m (Copper and stainless steel sensor tube)
- Max. sensor tube length per connection channel =105 m (Teflon sensor tube)
- One stub line per sensor tube possible
- Service PC interface (Ethernet)
- Surface-mounted housing

External Temperature Sensor

SEC-ART-535-10

For the temperature compensation the external temperature sensor SEC-ART-535 is to be used and placed in the monitored area. For temperature ranges and for EX applications a special version is to be used. (SC-ART-535-30 Ex 400°C)

Loop I/F module for Special Fire Detectors

SEC-XLM-35

With the installation of an SEC-XLM-35, special fire detectors like ADWs can be ideally connected via the addressable loop to the SecuriFire fire alarm systems. The normative alarm transmission to the superordinate FACP is then accomplished via the SEC-XLM-35. The module comes with mounting brackets, screws and ribbon cable.

The XLM 35 module allows also central configuration of special fire detectors with the Config Over Line function.

Relay I/F module for Special Fire Detectors

SEC-RIM-36

The SEC-RIM-36 brings five (5) additional relay outputs to your Special Fire Detector.

Expansion limit is two (2) SEC-RIM 36 / 10 relays. Each relay can be assigned to any ADW event by programming with the ADW Config software. The module comes with mounting brackets, screws and ribbon cable.

Serial I/F Module networking of Special Fire Detectors

SEC-SIM-35

For the RS 485 networking of up to 250 Special Fire Detectors like SEC-ADW-535. Using the "ADW Config" configuration software, all ADWs

in the network can be visualised and configured from a PC. The module comes with mounting brackets, screws and ribbon cables.



Serial Master Module for networking of Special Fire Detectors

SEC-SMM-535

This interface connects the RS485 (over SEC-SIM-35) networked ADWs to a USB port of a PC. It is powered by the USB port.

Technical data	
Operating voltage:	9 to 30 VDC
Power consumption quiescent:	35 mA at 24 VDC
Operating temperature evaluation	unit: -20°C to +40°C
Operating temperature sensor tube	e: -40°C to +800°C
Dimensions (HxWxD):	679 x 325 x 190 mm
Protection class of case:	IP65
Case Color:	umbra grey (RAL 7022)
	pebble grey (RAL 7032)
Weight:	27 kg
Type of protection:	II G 2 Ex d e IIC T6
ATEX-Approval: <a>(Ex>	
Case:	PTB 99 ATEX 1057
Detonation guard:	IBExU 06 ATEX 2003 X

Technical data	
Temperature range:	- 50°C to 200°C
Length cable:	10 m

Technical data

i comincar uala	
Operating Voltage from AMB 35:	5 VDC
Maximum power consumption :	20 mA
Dimensions (HxWxD):	95 x 58 x 17 mm
Weight:	62 g

Technical data Power Supply:

Weight:

Operating temperature:

Dimensions (HxWxD):

т

50 / 1 / 30 VDC/A/W
95 x 58 x 17mm
85 g

Technical data	
Dimensions (HxWxD):	95 x 58 x 17 mm
Weight:	56 g

USB powered / 5 VDC

-30°C to +60°C

165 g

82 x 89 x 55 mm

ACCESSORIES and SOFTWARE

incite fire

	Copper tube	Stainless steel tube	Teflon tube	Flexible polyamide hose
Application areas	Standard environments	High temperature environments	Standard and aggressive environments	For the flexible connection between ADW and copper/stainless steel tube
Properties	Temperature resistance + + Chemical resistance – –	Temperature resistance + + + Chemical resistance – Corrosion resistance + +	Temperature resistance + + Chemical resistance + + + Corrosion resistance + + +	Temperature resistance + Chemical resistance + + Corrosion resistance + +
Application areas	Corrosion resistance + standard industrial applications Car park halls Loading platforms Road tunnels railway tunnels	Fertiliser industry Rubber industry Plastics processing industry Food processing industry Textile industry cellulose industry	Standard industrial applications Bioengineering Chemical industry Semiconductor industry Laboratory Engineering	As supply line to the detction area or for the thermal decoupling
	underground railway tunnels		Medical engineering Pharmaceutical industry	
Diameter outside (mm)	5	5	6	5
Diameter inside (mm)	4	4	4	3
Tube length (depending on application)	10 to 115 m (200 m not acc. EN)	10 to 115 m (200 m not acc. EN)	10 to 105 m (150 m not acc. EN)	0 to 20 m
Max. distance between pipe clamps	0,8 m to 1,2 m	0,8 m to 1,2 m	0,5 m	0,5 m
Distance between pipe clamps and Screw-junction piece	≥ 10 cm each side	≥ 10 cm each side	≥ 20 cm each side	≥ 20 cm each side
Operating temperature	-40°C to +180°C	-40°C to +300°C (higher temperatures on demand)	-40°C to + 260°C (PVDF -40 to +150°C)	-40°C to +100°C
Applicable in heat classes	A1-G	A1-G	A1, A2 and C	A1-G
Material	Cu-DHP R250	Stainless steel (1.4571)	Polytetrafluorethylen (PTFE)	Polyamide PA 12
Screw junction piece	Brass	Stainless steel (1.4571)	PVDF or Brass	-
End plug	Brass	Stainless steel (1.4571)	PVDF or Brass	-
Stiffener sleeve	-	-	Brass when used with Brass-junctions	Brass or Stainless steel (1.4571)
Test coil	Cu-DHP R250	Stainless steel (1.4571)	-	-
Pipe clamp	Polyamide (max. 85°C) Polypropylen (max. 100°C) or Brass	Polyamide (max. 85°C) Polypropylen (max. 100°C) or Stainless steel (1.4571)	Polyamide (max. 85°C) Polypropylen (max. 100°C) Brass or Stainless steel (1.4571)	Polyamide (max. 85°C) Polypropylen (max. 100°C)
Sensing tube connection ADW (standard delivery brass)	Brass	Brass (First part of tube Polyamide)	Brass; special adapter available AD ADW TU 6/4	Brass
		Necessary accessories		1
Connection set	-	-	1	-
Screw-junction piece	 Same number as pipes Per test coil +2 (If test coil connected at ADW +1) 	 Same number as pipes Per test coil +2 (If test coil connected at ADW +1) 	- Same number as hoses -1	-1 per hose (If test coil connected at ADW +1)
End plug	1 per sensing tube	1 per sensing tube	1 per sensing tube	-
Stiffener sleeve	-	-	2 per tube part (only for brass junctions)	2 per hose part
Pipe clamps	Ca. 1 clamp per m depending on clamp distance (0.8-1.2m)	1,25 clamps per m depending on clamp distance (0.8-1.2m)	2 clamps per m	Ca. 1 clamp per m depending on clamp distance (0.8-1.2m)

Software

ADW HeatCalc	Туре	Art.Nr.
ADW calculation& planning tool, Configuration and test software. Download from the Storebox / Partnerdata.	ADW-HeatCalc	11-1300005-01-01
Dongle for Securiton Applications (without license)	Туре	Art.Nr.
Dongle for Securiton Applications (without license)	ULM-DP	VE100450
ADW Dongle (User Level, Limited access rights)	Туре	Art.Nr.
ADW Config Basic License	LIC ADW	VE100418
ADW Config Programming full access (only in combination with Basic License ADW available)	LIC ADW Prog	VE100419
ADW Config Networking to configure and visualize	LIC ADW Net	VE100420

incite fire

COPPER PARTS

Standard sensing tube for applications with normal operating temperatures. $-40^{\circ}C - +180^{\circ}C$ (When used at 85°C and above, use metallic pipe clamps).



Sensing tube copper 5/4mm

SEC-TU 5-4 Cu Tube to create the sensor part (straight piece 5.5m)

Technical data	
Diameter outside:	5 mm
Diameter inside:	4 mm
Length:	5,5 m
Material:	copper



Sensing tube copper 5/4mm

SEC-TU 5-4 Cu 50 Tube to create the sensor part, 1 pcs. (coil 50m)

5 mm
4 mm
50 m
copper



Sensing tube copper 5/4mm SEC-SJ 5-4 CuZn

Screw junction straight for SEC-TU 5/4 Cu

Technical data	
For pipe diameter:	5 mm
Material:	brass
Packaging unit:	10 pieces



Sensing tube copper 5/4mm SEC-EP 5-4 CuZn

End plug for SEC-SJ 5/4 CuZn

Technical data	
Material:	brass
Packaging unit:	5 pieces



T-Junction for SEC-TU 5/4 Cu

SEC-TJ 5-4 CuZn T-Junction for SEC-TU 5/4 Cu

Technical data	
Material:	brass



Sensing-Coil of SEC-TU 5/4 Cu 5 m SEC-SC 5-4 Cu 5 Sensing coil of SEC-TU 5/4 Cu

Technical data	
Length:	5 m
Material:	copper



Test-Coil of SEC-TU 5/4 Cu 10 m SEC-TC 5-4 Cu 10 Test coil of SEC-TU 5/4 Cu

Technical data	
Length:	10 m
Material:	copper

STAINLESS STEEL PARTS

Sensor tube for applications in corrosive environments and in the food industry for hygienic reasons. -40 - +300°C (when used at 85°C and above, use metal pipe clamps).



Sensing tube stainless steel 5/4mm SEC-TU 5-4 St

Tube to create the sensor part (straight piece 6m)

5 mm
4 mm
3 m
stainless steel



Screw Junction straight for SEC-TU 5/4 St SEC-SJ 5-4 St Screw junction straight for SEC-TU 5/4 St

Technical data	
For pipe diameter:	5 mm
Material:	stainless steel



End plug for SEC-SJ 5/4 St SEC-EP 5-4 St

End plug for SEC-SJ 5/4 St

Technical data	
	Material:

stainless steel

incite fire



T-Junction for SEC-TU 5/4 St SEC-TJ 5-4 St

T-Junction for SEC-TU 5/4 St

Technical data Material:

stainless steel



Protection screw

SEC-PS TU 5-4 St Protection screw for the direct connection of sensing tube SEC-TU 5/4 St to the SEC-ADW-535 evaluation unit.



Sensing-Coil of SEC-TU 5/4 St SEC-SC 5-4 St 5 Sensing coil of SEC-TU 5/4 St

Technical data	
Length:	5 m
Material:	stainless steel



Test-Coil of SEC-TU 5/4 St SEC-TC 5-4 St 10 Test coil of SEC-TU 5/4 St

Technical data	
Length:	10 m
Material:	stainless steel

TEFLON PARTS

Sensor tube for standard applications and for very corrosive and aggressive environments. -40 – +200°C (when used at more than 85°C, metal pipe clamps and brass screw-junction pieces must be used; if more than 130 C the screw-junction pieces must be outside of the monitored area). When using Teflon sensing tubes, only classes A11 to BI are possible according to EN 54-22.



incite fire

Sensing tube teflon 6/4mm

SEC-TU 6-4 PTFE 50 Tube to create the sensor part. (reel 50m). When used together with metal junctions, an according stiffener sleeve is necessary.

Technical data	
Diameter outside:	6 mm
Diameter inside:	4 mm
Length:	50 m
Material:	teflon



Sensing tube teflon 6/4mm

SEC-TU 6-4 PTFE 100 Tube to create the sensor part. (reel 100m). When used together with metal junctions, an according stiffener sleeve is necessary.

Technical data	
Diameter outside:	6 mm
Diameter inside:	4 mm
Length:	100 m
Material:	teflon



Adapter SEC-ADW-TU 6/4 CuZn

SEC-AD ADW TU 6-4 CuZn For the connection of a Teflon sensor tube with the ADW detection unit. Including 1 stiffener sleeve SS 4 CuZn.

Technical data	
Material:	brass



Stiffener sleeve for SEC-TU 6/4 PTFE SEC-SS 4 CuZn

Stiffener sleeve for TU 6/4 PTFE

Technical data	
Material:	brass



Screw junction straight PVDF for SEC-TU 6/4 PTFE SEC-SJ 6-4 PVDF Screw junction straight PVDF for SEC- TU 6/4 PTFE

Technical data For pipe diameter: 6 mm



End plug PVDF for SEC-SJ 6/4 PVDF

SEC-EP 6-4 PVDF End plug for SEC-SJ 6/4 PVDF. SEC-SJ 6/4 PVDF is not included and has to be ordered separate.

Technical data Material:

polyvinylidene fluoride

TEFLON PARTS





T-Junction PVDF for SEC-TU 6/4 PTFE SEC-TJ 6-4 PVDF

T-Junction for SEC-TU 6/4 PTFE

Technical data	
Material:	

polyvinylidene fluoride



Reduction compression ferrule for SEC-SJ 6/4 CuZn, SEC-FH 5/3 PA

SEC-RE 6-5 CuZn Reduction compression ferrule for SEC-FH 5/3 PA. To be used together with SEC-SJ 6/4 CuZn or SEC-TJ 6/4 CuZn.

Technical data	
Material:	brass



Adapter-Set PA-Teflon (incl. SJ 6/4 CuZn, SS4 CuZn, SS3 CuZn)

SEC-AD 5-6 CuZn-Set Adapter set to connect the flexible hose SEC-FH 5/3 PA 25 from the ADW with the teflon sensing tube. Set includes: SJ 6/4 CuZn, SS4 CuZn, SS3 CuZn

Technical data	
Material:	brass:



T-Junction-Set Teflontube (incl. TJ 6/4 CuZn, SS4 CuZn)

SEC-TJ 6-4 CuZn-Set T-Junction set to connect 3 teflon tubes together. Set includes: TJ 6/4 CuZn, 3x SS4 CuZn

Technical data	
Material:	brass



Screw junction-Set Teflontube (incl. SJ 6/4 CuZn, SS4 CuZn)

SEC-SJ 6-4 CuZn-Set Screw junction set to connect 2 teflon tubes together. Set includes: SJ 6/4 CuZn, 2x SS4 CuZn

Technical data	
Material:	brass



End plug-Set Teflontube (incl SJ 6/4 CuZn, EP 6/4 CuZn, SS4 CuZn)

SEC-TS 6-4 CuZn-Set End plug set to close the end of the Teflontube. Set includes: SJ 6/4 CuZn, EP 6/4 CuZn, SS4 CuZn

Technical data	
Material:	brass



Sensing-Coil 6/4PTFE with mounting clip

SEC-SC 6-4 PTFE 5 Set For installation in sensing tubes for the monitoring of critical sources (facility or object monitoring) or for easy installation of at least 10 m sensor tubes in small rooms. Mounting material for the sensing coil is included (material polyamide) Support anchor, plate and bracket.

Technical data	
Length:	5 m
Material:	teflon

incite fire

POLYAMIDE PARTS



Flexible Hose Polyamide 5/3mm

SEC-FH 5-3 PA 25

Flexible Hose to connect the ADW detection unit with the sensor part (Cu, St, PTFE) of the sensing tube. (reel 25m). To be used together with stiffener sleeve SEC-SS 3 CuZn or SEC-SS 3 St.

5 mm
3 mm
25 m
polyamide



Stiffener sleeve brass for FH 5/3 PA SEC-SS 3 CuZn

Stiffener sleeve for SEC-FH 5-3 PA

Technical data	
Material:	brass
Packaging unit:	10 pieces



Stiffener sleeve stainless steel for FH 5/3 PA SEC-SS 3 St

Stiffener sleeve for FH 5/3 PA

Technical data	
Material:	stainless steel

INSTALLATION MATERIAL



Pipe clamp SEC-PC 5-6 PA To mount the sensing tube.

Technical data	
For pipe diameter:	5 mm
Temperature range:	-40 to +85°C
Material:	polyamide
Packaging unit:	100 pieces



Pipe clamp SEC-PC 5-6 St To mount the sensing tube.

Technical data	
For pipe diameter:	5 mm
Material:	stainless steel
Packaging unit:	10 pieces



Pipe clamp

SEC-PC 5-6 StG To mount the sensing tube. With brass stiffener. (delivery unit 10 Pipe clamps and 10 brass stiffener)

Technical data	
For pipe diameter:	5 mm
Material:	brass
Packaging unit:	10 pieces



ADW Sensing tube cleaning and maintenance set SEC-ACMS 535 ADW Sensing tube cleaning and maintenance set.



ACCESSORIES for EX-ZONES

incite fire

6 mm

30 m

IP65

-50°C to +400°C



SensTube Teflon 6/4mm Ex

SEC-TU 6-4 PTFE-Ex

Grounding Clamp SEC-GC 5-6 Ex

Tube to create the sensor part for Ex applications. Without connection and termination parts. (price per 100)

Technical data	
Diameter outside:	6 mm
Diameter inside:	4 mm
Length:	100 m
Explosion group:	IIA
Material:	Teflon

Technical data	
Material:	Copper tin-plated

Technical data

Cable length:

Protection type:

ATEX Approval:

Diameter of sensor:

Operating temperature

External Temperature Sensor for EX-zones
SEC-ART 535-30Ex 1



SEC-ART 535-30Ex 1 SEC-ART 535-30Ex 21 The ART 535 external temperature sensor is to be used in

Grounding Clamp with ATEX certification.

To ground the sensing tube in Ex-zone applications.

the following cases: - Applications compliant with EN 54-22, Class CI to GI

Always (for all response grades), as soon as the application temperature in the monitored area deviates more than 20°C from the temperature of the evaluation unit.

SPARE PARTS



Main Board for ADW 535

SEC-LMB 35 Repair exchange for the SEC-ADW 535-1 and -2

1		
133	and Second Million	
Δŧ.	the second se	
쀻맨		
ēě		
61		

Extension Board for ADW 535

SEC-LEB 35 Repair exchange for the second Sensor tube of SEC-ADW 535-2



Supervising Unit for ADW 535

SEC-LSU 35 The LSU 35 consists of a fully electronic differential pressure sensor, a pressure pump and a step motor.



SD-Card Industrial 2GB

SEC-SD-Industrial SD memory card (industrial) 2GB for on-board (SEC-LMB 35) use in SEC-ADW 535.



Lithium battery

SEC-BR2032 Replacement battery for SEC-LMB 35



M20 Cable Screw Union SEC-M20 VE10

Cable screw union for SEC-ASD 531/532/535



M25 Cable Screw Union

SEC-M25 VE10 Cable screw union for SEC-ASD 531/532/535

ART 535-30Ex	I: Zone 1, 2 (II 2G Ex em T6)
ART 535-30Ex	21:
<u>(Ex</u>)	Zone 21, 22 (II 2D Ex mbD A21 IP65 80°C)
Material:	stainless steel

Technical data	
Operating Voltage:	3.3 to 6 VDC
Dimensions (HxWxD):	148 x 120 x 15 mm
Weight:	85 g

Technical data	
Dimensions (HxWxD):	75 x 54 x 35 mm
Weight:	39 g

Technical data	
Packaging unit:	

Technical data	
Packaging unit:	10 pieces

10 pieces

Sydney

Block Y, Unit 1, 391 Park Road, REGENTS PARK NSW 2143 Mail: PO Box 508 GYMEA NSW 2227 Phone: 1300 INCITE (1300 462 483) | 02 9644 7144 Fax: 02 9644 7255 Email: sales@incitefire.com.au Technical support: support@incitefire.com.au

Melbourne

Address: Unit 120, 45 Gilby Road, MT WAVERLEY VIC 3149 Phone: 03 9544 2211 Fax: 03 9544 2212 Email: salesvic@incitefire.com.au

Brisbane

Address: 25 Jeays Street, BOWEN HILLS QLD 4006 Phone: 07 3252 5366 Fax: 07 3252 4099 Email: salesqld@incitefire.com.au

Perth

Address: 19 Halley Road, BALCATTA WA 6021 Phone: 08 9349 2972 Email: saleswa@incitefire.com.au