



Dear customer,

SD<sup>3</sup> is very proud to introduce our new catalogue to you. New products, new design, fluent explanations and system views have been our leitmotiv for this latest realisation.

You will find inside a synthetic view of how SD<sup>3</sup> works and how it has progressed.

This edition has been enriched with an enlarged range of products in order to always supply the most complete offer in fire alarm systems.

The European standard and CE CPD certifications become more and more essential to be recognised as a trustful manufacturer. **SD**<sup>3</sup> constantly aims to meet the latest rules and standards to deliver an *updated passport certification*.

Our factories SEFI and FARE, pillars of **SD**<sup>3</sup>, are now in a new modernised building including cutting-edge manufacturing and logistic processes.

All this organisation enables us to expand our presence on the market and to get your confidence to build an excellent partnership.

We wish you the best future with **SD**<sup>3</sup>.

Bernard Mongelli Managing Director



# **TABLE OF CONTENTS**

1/ CONVENTIONAL SYSTEMSCONVENTIONAL GENERAL VIEW	
A/ PANELS B/ FIRE DETECTORS C/ MANUAL CALL POINTS D/ AIR DUCT DETECTION. E/ STAND ALONE SMOKE ALARM DETECTOR F/ LINEAR HEAT DETECTION.	10 12 14 15 15
2/ INTELLIGENT / INTERACTIVE PANELS AND DETECTORS	
A/ PANELS B/ INTELLIGENT FIRE DETECTORS C/ ADDRESSABLE MANUAL CALL POINTS D/ LOOP SOUNDERS E/ INTERFACE LOOP UNITS F/ PROGRAMMING AND MAINTENANCE TOOL.	21 22 22 23 23
SPECIFIC PRODUCTS GENERAL VIEW	
3/ LINEAR SMOKE DETECTORS	
4/ AIR SAMPLING DETECTION	28
5/ EXPLOSION HAZARD AREA PRODUCTS	29
6/ WIRELESS SOLUTIONS	30
7/ ACCESSORIES FOR FIRE SYSTEMS	31
8/ MONITORING SOFTWARE	33
9/ HEPHEA POWER SUPPLY RANGE	34
10/ GAS DETECTION  A/ CONVENTIONAL GAS DETECTORS  B/ ADDRESSABLE PANELS  C/ ADDRESSABLE GAS DETECTORS  D/ EXPLOSION PROOF GAS DETECTION	35 36 36
11/ MARINE	38 38 38
12/ VOICE EVACUATION SYSTEMS	39
13/ ELECTRIC LOCK FOR EMERGENCY EXIT DOORS	40 40
15/ MAINTENANCE EQUIPMENT	41 41 42-43







**PRODUCTS** A complete range for many applications.

 $\mathsf{SD}^3$  offers a complete range of fire detection products dedicated to:

- Installers specialized in security systems
- Distributors with technical assistance
- Security systems manufacturers.

As we are a flexible structure directly in contact with factories and R&D departments, we are able to meet all your requirements to match your market.

Moreover, we are able to **customize** your products **with your own brand, logo, and language.** 

**SERVICES** Reactive and quality services.

**Commercial department**: our reliable sales team is able to inform and advise you, adapting our offers to each application.

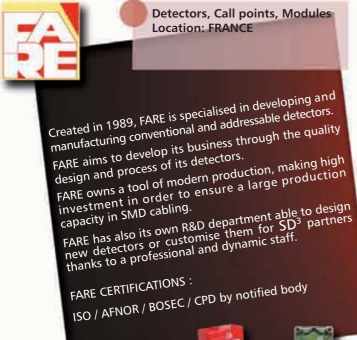
**Technical support**: our technical support team is able to answer all your questions and organize trainings all over the world in order to help you get the right knowledge on the whole SD<sup>3</sup> products range.

Marketing department: our marketing team is ready to provide you all necessary tools and useful information to introduce our range in your country.

**Logistic support**: our professional experts are able to inform you step by step about the logistical process, from your order to the delivery.













# EXPORT DEPARTMENT

Commercial relationships
Technical trainings
Assistance
Distribution under the factories
brand all over the world
Location: Massy (Paris)
FRANCE

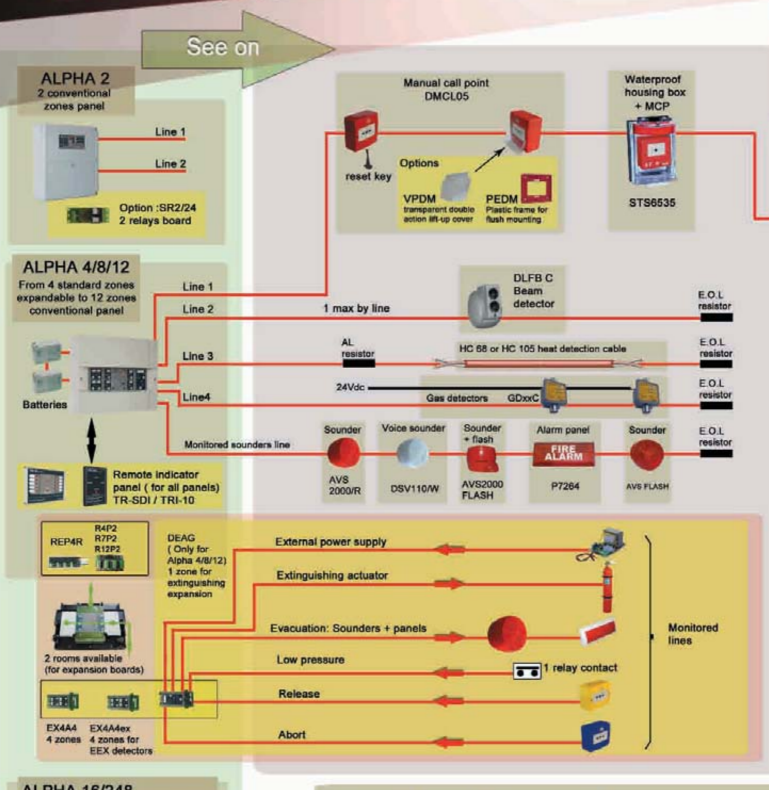
# **EM FACTORIES**

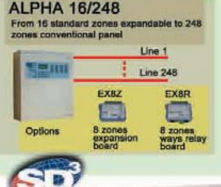


Accessories Location: Massy (Paris) FRANCE

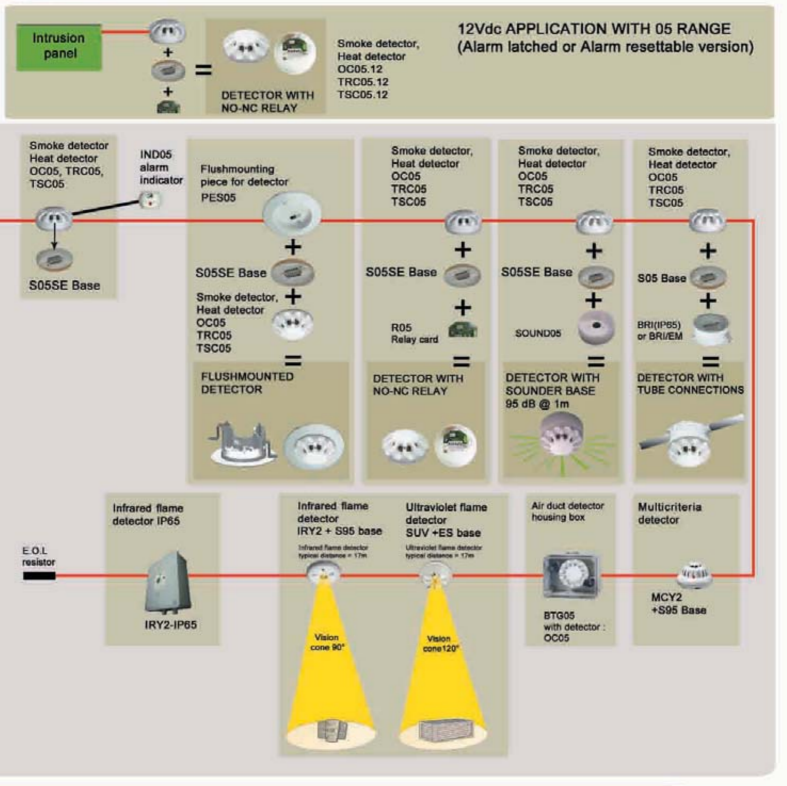


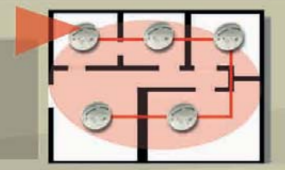
# **CONVENTIONAL GENERAL VIEW**

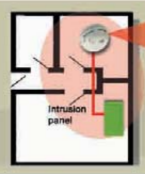


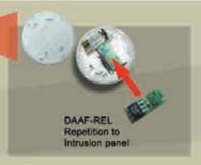
















#### **PANELS**



#### ALPHA 2

#### **Options**

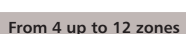


#### ALPHA 2

2 ZONES FIRE DETECTION CONVENTIONAL PANEL, max 32 detectors and/or MCP per line. Alarm/fault output relays, 1 monitored sounders line + 3 output relays and 1 programmable open collector. Alarm prealarm management. Compact panel not expandable. Needs 2 internal batteries 12V/4Ah

#### SR2/24

2 WAYS RELAY output module, NO-NC 30V/1A to be plugged inside ALPHA2 panel



#### **ALPHA 4/8/12**

#### **Options**





#### EX4A4



4 ZONES EXPANSION BOARD, max 32 detectors and/or MCP per line, 1 or 2 EX4A4 boards can be plugged in ALPHA 4/8/12 and permits to expand the panel to 8 (with 1xEX4A4) or to 12 zones(with 2xEX4A4)

#### EX4A4ex



4 ZONES EXPANSION BOARD Ex VERSION to be used with explosion hasard area detectors, max 10 detectors per line, 1 or 2xEX4A4ex can be plugged in ALPHA4/8/12 and permits to include max 8 intrisically detector zones

#### **DEAG**



1 ZONE EXTINGUISHING EXPANSION BOARD, to be used for management of 1 extinguishing channel. All monitored lines: Extinguishing actuators, Evacuation panels, Release button, Abort button, Low presssure contact. This board permits to convert ALPHA 4/8/12 panel in a detection-extinguishing panel

#### REP4R



4 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, connection by wires with programmable open collectors of ALPHA 4/8/12

#### **R4P2**



4 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on

#### **R7P2**



7 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 7 relays



12 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside ALPHA 4/8/12 panel, serial communication, permits to repeat states of the panel on 12 relays



#### **ALPHA 4/8/12**



12 ZONES FIRE DETECTION CONVENTIONAL PANEL equipped with 4 zones (max 12 zones) - max 32 detectors and/or MCP per line. Alarm/fault relays, 1 monitored sounders line, 4 programmable open collectors, 1 programmable input. Alarm prealarm/management + Day night mode. Expandable panel with availibility of 2 rooms for one or two 4 zones expansion (EX4A4) or one or two Extinguishing boards (DEAG). EN54-2, EN54-4 AFNOR, BOSEC, CE CPD, EN12094-1 with extinguishing board (DEAG). Needs 2 batteries 12V/7Ah



#### **PANELS**

#### From 16 up to 248 zones

**ALPHA 16/248** 

Options



#### **ALPHA 16/248**

248 ZONES FIRE DETECTION
CONVENTIONAL PANEL equipped with
16 zones expandable to 248 Alphanumeric display 2x16 - Mimic
panel integrated for 32 zones (alarm,
fault, disable, test). Max 32 detectors
and/or MCP per line. Alarm/fault relays, 1
monitored sounders line + 3 output
relays and 1 programmable open
collector. Alarm prealarm management.
Needs 2xbatteries 12V/12Ah





8 ZONES EXPANSION BOARD max 32 detectors and/or MCP per line, to be plugged inside ALPHA16/248 panel

#### EX8R



8 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside ALPHA16/248 panel, programmable relays, permits to repeat states of the panel on 8 relays

# **Accessories for panels**



#### TR-SDI

REMOTE INDICATOR PANEL with leds and function keys, to repeat general alarm and fault, local test leds and silence buzzer

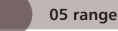


#### TRI 10

10 ZONES REMOTE INDICATOR PANEL with leds and function keys, permits to repeat fire alarm zones, local test leds and silence buzzer



#### FIRE DETECTORS



CONVENTIONAL OPTICAL SMOKE DETECTOR, 1 remote led output, EN54-7, CE according to CPD.

#### TRC05

**OC05** 

CONVENTIONAL RATE OF RISE + FIXED HEAT DETECTOR,  $T^{\circ} = 62^{\circ}C$ ,  $+ 9^{\circ}C/min$ , 1 remote led output, EN54-5, CE according to CPD.

#### TSC05-A1S

CONVENTIONAL FIXED HEAT DETECTOR, T° = 62°C, 1 remote led output, EN54-5, CE according to CPD.

#### TSC05-BS

CONVENTIONAL FIXED HEAT DETECTOR, T° = 75°C, 1 remote led output, EN54-5, CE according to CPD.

#### 12Vdc application with 05 range

#### OC05.12 or OC05.12-AR

CONVENTIONAL OPTICAL SMOKE DETECTOR, for 12V security type systems, to be used with R05 relay board, alarm latched or autoresettable (AR version)

#### TRC05.12 or TRC05.12-AR

CONVENTIONAL RATE OF RISE + FIXED HEAT DETECTOR,  $T^{\circ} = 62^{\circ}C$ ,  $+ 9^{\circ}C/min$ , for 12V security type systems, to be used with R05 relay board, alarm latched or autoresettable (AR version)

#### TSC05-A1S.12 or TSC05-A1S.12-AR

CONVENTIONAL FIXED HEAT DETECTOR,  $T^{\circ} = 62^{\circ}C$ , for 12V security type systems, to be used with R05 relay board, alarm latched or autoresettable (AR version)

#### TSC05-BS.12 or **TSC05-BS.12-AR**

CONVENTIONAL FIXED HEAT DETECTOR,  $T^{\circ} = 75^{\circ}$ C, for 12V security type systems, to be used with R05 relay board, alarm latched or autoresettable (AR version)

#### Bases and accessories

#### S05SE



UNIVERSAL BASE WITH STICK ADDRESS SOCKET for 05-range conventional and addressable detectors.

#### PES05



FLUSHMOUNTING PIECE FOR BASE (Base not included), permits to flushmount a 05 range detector.



SOUND05+S05 BASE WITH INTERNAL SOUNDER 95db @ 1m, Possibility to select 6 tones and 3 intensitivity levels, EN54-3, CE according to CPD.

#### R05



RELAY BOARD (12V or 24V) for 05 detectors (to be plugged in S05), NO-NC 30V/1A

## **CS05**



PROTECTION PLATE for S05 base, permits to cover a base without detector.



Universal base with GLANDS HOLE for 05range, base for tubes connections.

#### BRI + S05



WATERPROOF universal base with glands for 05 range (IP65), base for tubes connections supplied with glands

#### GAV



ANTIVANDALISM protection grid







#### **FIRE DETECTORS**



#### MCY2+S95

CONVENTIONAL MULTISENSOR (OPTICAL - HEAT) DETECTOR, 1 remote led output, EN54-7, base included.



#### ■IRY2+S95

CONVENTIONAL INFRARED FLAME DETECTOR, 1 remote led output, vision cone  $\pm$  45°, Distance max 25m, EN54-10, CE according to CPD , base included.



#### ■IRY2-IP65

CONVENTIONAL INFRARED FLAME DETECTOR, 1 remote led output, vision cone  $\pm$  45°, Distance max 25m, EN54-10, CE according to CPD , IP65 box, dim 225x175x80.



#### SUV+ES

CONVENTIONAL ULTRA VIOLET FLAME DETECTOR, 1 remote led output, vision cone  $\pm~60^{\circ}$ , radiation analysis range from 80nm to 270nm, base included.



## **MANUAL CALL POINTS**

05 range

**05 MCP** 

Accessories



#### DMCL05

CONVENTIONAL MANUAL CALL POINT resettable with key without breaking glass, led and alarm resistor integrated, RED colour, EN54-11, CE according to CPD



PLASTIC FRAME for flush mounting MCP



VPDM

TRANSPARENT LIFT-UP protective cover for MCP, permits a double action (supplied with protection label)



#### KCTDM

KIT OF 10 RESET KEYS for MCP



#### STS6535



WATERPROOF IP65 HOUSING BOX for conventional

and addressable manual call point with reset (call point not included)



DMCL05-J

CONVENTIONAL MANUAL CALL POINT resettable with key without breaking glass, led and alarm resistor integrated, YELLOW colour



#### DMCL05-B

CONVENTIONAL MANUAL CALL POINT resettable with key without breaking glass, led and alarm resistor integrated, BLUE colour







#### **AIR DUCT DETECTION**



#### **BTG05-P5901**

AIR DUCT DETECTOR HOUSING for 05 range (detector not included), dimensions 220x186x105mm, IP55

# 1

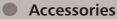
#### STAND ALONE SMOKE ALARM



#### **VESTA**



#### **VESTA**





#### VESTA

DOMESTIC PHOTOELECTRIC SMOKE ALARM DETECTOR with 9V battery, CE EN14604 according to CPD

#### DAAF-REL

PLUG IN CARD with NO contact, permits to repeat the state of alarm (for intrusion panels)



#### DAAF-INTER



PLUG IN CARD for 2 wires interconnection, permits to connect one or more VESTA in 2 wires network



#### LINEAR HEAT DETECTION



#### HC68

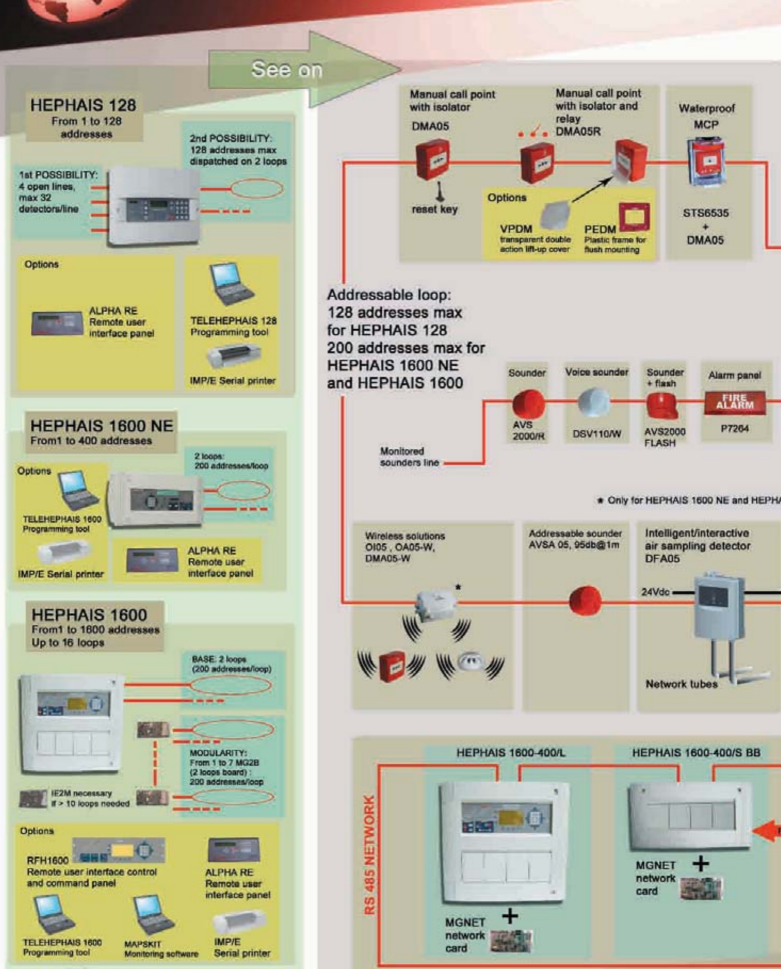
LINEAR HEAT DETECTION cable  $68^{\circ}$  (price per meter) connectable directly to conventional panels or addressable modules

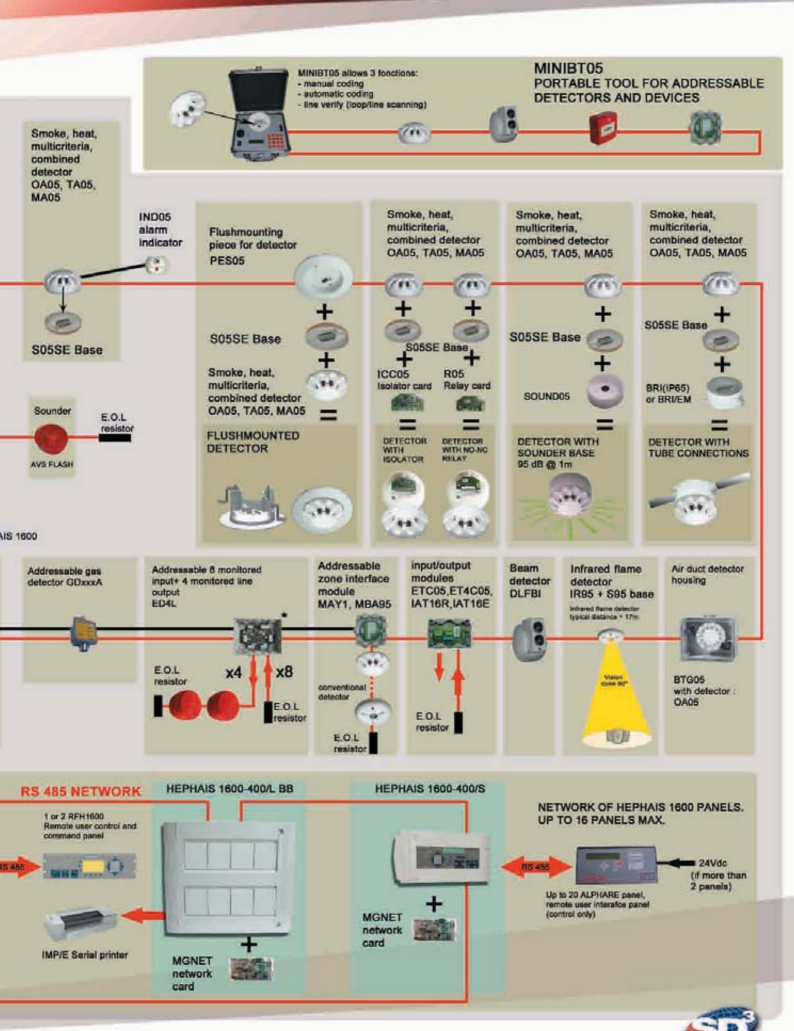


#### HC105

LINEAR HEAT DETECTION cable 105° (price per meter) connectable directly to conventional panels or addressable modules

# **ADDRESSABLE GENERAL VIEW**







# INTELLIGENT/INTERACTIVE PANELS AND **DETECTORS**

#### **PANELS**

#### From 1 to 128 addresses

#### **HEPHAIS 128**

#### **Options**



#### **HEPHAIS 128**

INTELLIGENT/INTERACTIVE COMPACT CONTROL PANEL, 128 ADDRESSES, 2 master loops or 4 spur circuits (open circuit with max 32 addresses), 99 ZONES, 1000 memory events, 1 monitored sounders line + 5 programmable output relays, 1xRS232 serial output for printer or remote control panel, 2 programmable inputs. The panel can be set by keyboard or software. Needs 2 internal batteries 12V/7Ah. EN54-2, EN54-4, CE according



7 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 7 relays



#### R12P2



12 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 12 relays



#### **TELEHEPHAIS 128**

SOFTWARE PROGRAMMING TOOL for HEPHAIS 128, uploading/downloading

#### ALPHA RE



REMOTE USER INTERFACE PANEL with serial 485 connection, alphanumeric display LCD 160 characters and keyboard



#### From 1 to 400 addresses

#### **HEPHAIS 1600 NE**

#### **Options**



#### **HEPHAIS 1600 NE**

INTELLIGENT/INTERACTIVE COMPACT CONTROL PANEL, NOT EXPANDABLE, 400 ADDRESSES, 2 master loops or 4 spur circuits (open circuit with max 32 addresses), 1000 ZONES, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, needs 2 internal batteries 12V/12Ah. EN54-2, EN54-4, CE according to CPD

TELEHEPHAIS 1600

HEPHAIS 1600

SOFTWARE PROGRAMMING TOOL for





7 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 7 relays





12 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 12 relays

#### C<sub>2</sub>0R



20 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 20 relays

#### 4ISOL



SPLITTING MASTER LOOP CARD, permit to split one loop up to 4 isolated loops to be plugged inside the panel and completed with ICC05 (one for each split)

#### X4EVAC



4 MONITORED WAYS SOUNDER CIRCUIT extension board, permits to multiply 1 sounder circuit in 4 activated simultaneously, to be plugged inside the panel

REMOTE USER INTERFACE PANEL with serial 485 connection, alphanumeric display LCD 160 characters and keyboard













# **INTELLIGENT/INTERACTIVE PANELS AND DETECTORS**

#### **PANELS**

From 1 to 1600 addresses

**HEPHAIS 1600** 

**Options** 



#### **HEPHAIS 1600-400/L**

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 16 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 addresses / loop) or 4 spur circuits, expandable up to 7 x MG2B (loop boards), EN54-2, EN 54-4, in large box with integrated front panel, 1000 zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. Needs 2 internal batteries 12V/17Ah. EN54-2, EN54-4, **CE** according to CPD



EXTENSION MODULE 2 LOOPS (max 200 points per loop) or 4 spur circuits (max 32 points per circuit) to be plugged inside the panel



NETWORK CARD, must be plugged in each panel for network application, network done with RS485 redundant connection

#### IE2M



IE2M is an extension board with connectors allowing to connect from 2 to 4 MG2B. This board permits to expand the panel from 10 to 16 loops. Necessary if more than 10 loops needed.

#### RF H 1600



USER INTERFACE FRONT PANEL (command and control) with alphanumeric display 160 characters and keyboard, 19 inches, 3U, can be integrated in cabinet or in CO3U console



PLASTIC BOX CONSOLE for RFH 1600 front panel



#### **ALPHA RE**

REMOTE USER INTERFACE PANEL with serial connection, alphanumeric display LCD 160



characters and keyboard

#### **R7P2**



7 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 7 relays

#### R12P2



12 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 12 relays



# **HEPHAIS 1600-400/S**

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 16 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 addresses/loop) or 4 spur circuits, expandable up to 7 x MG2B (loop boards), EN54-2, EN 54-4, in small box with integrated front panel, 1000 Zones,

2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output,

networkable with MGNET board. Needs 2 internal batteries 12V/12Ah. EN54-2, EN54-4, **CE** according to CPD



# INTELLIGENT/INTERACTIVE PANELS AND DETECTORS

#### **PANELS**





#### HEPHAIS 1600-400/L BB

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 16 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 addresses/loop) or 4 spur circuits, expandable up to 7 x MG2B (loop boards), EN54-2, EN 54-4, in large box without front panel, 1000 Zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. Needs 2 internal batteries 12V/17Ah. EN54-2, EN54-4, CE according to CPD



#### HEPHAIS 1600-400/S BB

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 16 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 addresses/loop) or 4 spur circuits, expandable up to 7 x MG2B (loop boards), EN54-2, EN 54-4, in small box without front panel, 1000 Zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. Needs 2 internal batteries 12V/12Ah. EN54-2, EN54-4, CE according to CPD



#### HEPHAIS 1600-400 LPM

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 16 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 adresses/loop) or 4 spur circuits, expandable up to 7 x MG2B (loop boards), EN54-2, EN 54-4, in large metallic with integrated front panel, 1000 Zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. Needs 2 internal batteries 12V/17Ah. EN54-2, EN54-4, CE according to CPD



#### **TELEHEPHAIS 1600**

SOFTWARE PROGRAMMING TOOL for HEPHAIS 1600





20 RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, serial communication, permits to repeat states of the panel on 20 relays

#### X4EVAC



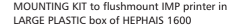
4 MONITORED WAYS SOUNDER CIRCUIT extension board, permits to multiply 1 sounder circuit in 4 activated simultaneously, to be plugged inside the panel

#### **IMP**



INTERNAL SERIAL FLUSH MOUNTED PRINTER can be directly mounted in metallic box of HEPHAIS 1600 or through SUPIMP piece for plastic box

#### **SUPIMP**





IMP/E



EXTERNAL SERIAL PRINTER, dimensions 165x135x50mm

#### KCT10





4ISOL



SPLITTING MASTER LOOP CARD, permits to split one loop up to 4 isolated loops to be plugged inside the panel and completed with ICC05 (one for each split)



# **INTELLIGENT/INTERACTIVE PANELS AND DETECTORS**

#### INTELLIGENT FIRE DETECTORS

05 range

Bases



#### OA05

INTELLIGENT/INTERACTIVE OPTICAL SMOKE DETECTOR, microprocessor based, 1 programmable remote alarm indicator output, 8 levels sensitivity setting, EN54-7 CE according to CPD



UNIVERSAL BASE WITH STICK ADDRESS SOCKET for 05-range conventional and addressable detectors





FLUSHMOUNTING PIECE FOR BASE (Base not included), permits to flushmount a 05 range detector.

SOUND05+S05



BASE WITH INTERNAL SOUNDER 95db @ 1m, Possibility to select 6 tones and 3 intensitivity levels, EN54-3, CE according to CPD.

CO5



PLUG IN ISOLATOR BOARD for 05 detectors

(to be plugged in S05SE)



#### TA05

**MA05** 

INTELLIGENT/INTERACTIVE HEAT DETECTOR, static or/and rate of rise, microprocessor based, 1 programmable remote alarm indicator output, 6 levels sensitivity setting, EN54-5, CE according to CPD

INTELLIGENT/INTERACTIVE

OPTICAL-HEAT DETECTOR, multicriteria or combined, microprocessor based, 1 programmable remote alarm indicator output, 8 levels sensitivity setting, EN54-7, CE according to CPD



PLUG IN CONNECTION BOARD for cable ≥ 1,5mm2 (to be plugged in S05SE)



RELAY BOARD (12V or 24V) for 05 detectors (to be plugged in S05), NO-NC 30V/1A





PROTECTION PLATE for S05 base, permits to cover a base without detector



Universal base with GLANDS HOLE for 05 range, base with tubes connections



BRI + S05



WATERPROOF universal base with glands for 05 range (IP65), base with tubes connections supplied with glands



ANTIVANDALISM protection grid

#### Addressable flame detector



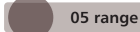
#### ■IR95+S95

ANALOGUE/ADDRESSABLE INFRARED FLAME DETECTOR, microprocessor based, 1 programmable remote alarm indicator output, EN54-10 CE according to CPD



# **INTELLIGENT/INTERACTIVE PANELS AND DETECTORS**

#### ADDRESSABLE MANUAL CALL POINTS



**Accessories** 



#### DMA05

ADDRESSABLE MANUAL CALL POINT resettable with key without breaking glass, integrated isolator, red colour, EN54-11, EN54-17, CE according to CPD



#### PLASTIC FRAME for flush mounting MCP



#### DMA05R

ADDRESSABLE MANUAL CALL POINT resettable with key without breaking glass, integrated isolator and programmable relay output, red colour, EN54-11, EN54-17, EN54-18 CE according to CPD



VPDM

#### TRANSPARENT LIFT-UP protective cover for MCP, permits a double action



#### KCTDM

KIT OF 10 RESET KEYS for 05 MCP



# Addressable waterproof manual call point



#### STS6535

WATERPROOF IP65 HOUSING BOX for conventional and addressable manual call point with reset (call point not included)



#### **LOOP SOUNDERS**



#### AVSA05/W

ADDRESSABLE HIGH POWERED PIEZOELECTRIC SOUNDER for indoor use (white colour), integrated isolator, possibility to select 6 tones, 95db@1m, lateral hearings, loop powered, for HEPHAIS range



#### AVSA05/R

ADDRESSABLE HIGH POWERED PIEZOELECTRIC SOUNDER for indoor use (red colour), integrated isolator, possibility to select 6 tones, 95db@1m, lateral hearings, loop powered, for HEPHAIS range





# INTELLIGENT/INTERACTIVE PANELS AND DETECTORS



#### **INTERFACE LOOP UNITS**



#### MAY1

ADDRESSABLE ZONE INTERFACE MODULE with backbox, for max 32 conventional points



#### ■ MBA95

ADDRESSABLE ZONE INTERFACE MODULE with backbox, for max 32 conventional points, isolator integrated, opto-isolated on the secondary line, EN54-17, EN54-18, EN54-13 CE according to CPD



#### ●ETC05-B

ADDRESSABLE INPUT/OUTPUT MODULE with backbox, isolator integrated, NO or NC monitoring for input, relay output NO-NC 30V/1A, EN54-17, EN54-18 CE according to CPD (exists also in RAIL DIN version)



#### ■ ET4C05-B

ADDRESSABLE 4 INPUT/OUTPUT MODULE with backbox, isolator integrated, NO or NC monitoring for input , relay output NO-NC 30V/1A, EN54-17, EN54-18 CE according to CPD



#### EDL

ADDRESSABLE 2 MONITORED INPUT + 1 MONITORED LINE OUTPUT permits to manage 2 monitored inputs and use monitored sounders line for outputs, **EN54-17**, **EN54-18**, **CE** according to CPD

#### ED4L

ADDRESSABLE 8 MONITORED INPUT + 4 MONITORED LINE OUTPUT permits to manage 8 monitored inputs and use monitored sounders line for outputs, EN54-17, EN54-18, CE according to CPD



#### ■IAT16R/D

ADDRESSABLE 16 OUTPUT RELAY MODULE on rail din, relay output NO-NC 30V/1A



#### ■IAT16E/D

ADDRESSABLE 16 MONITORED INPUT MODULE on rail din



## PROGRAMMING AND MAINTENANCE TOOL

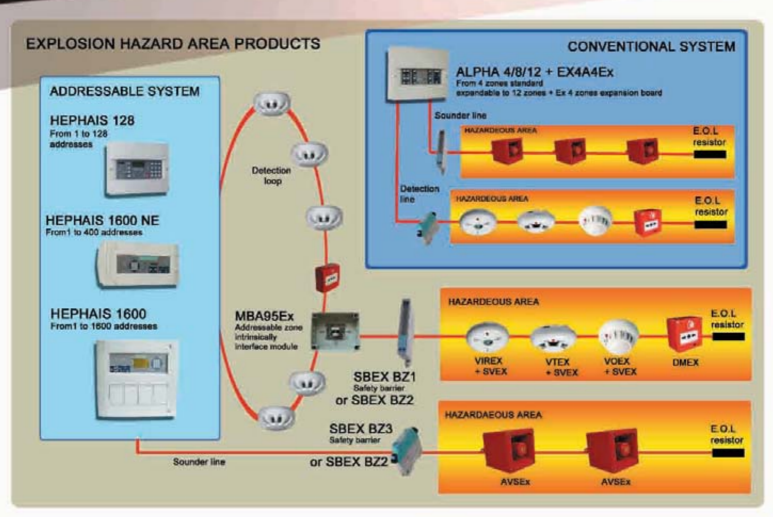


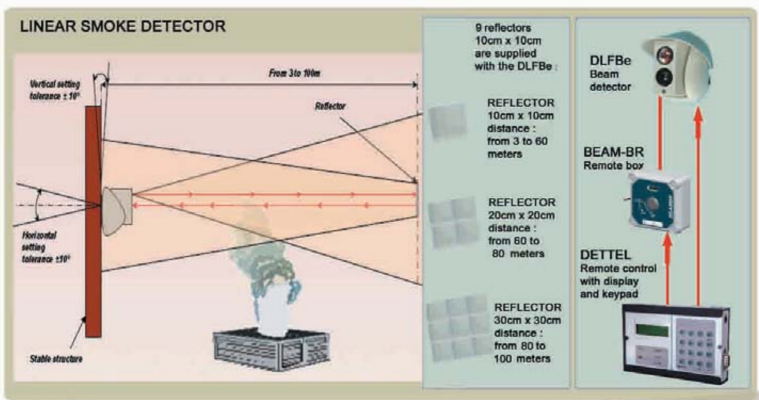
#### MINIBT05

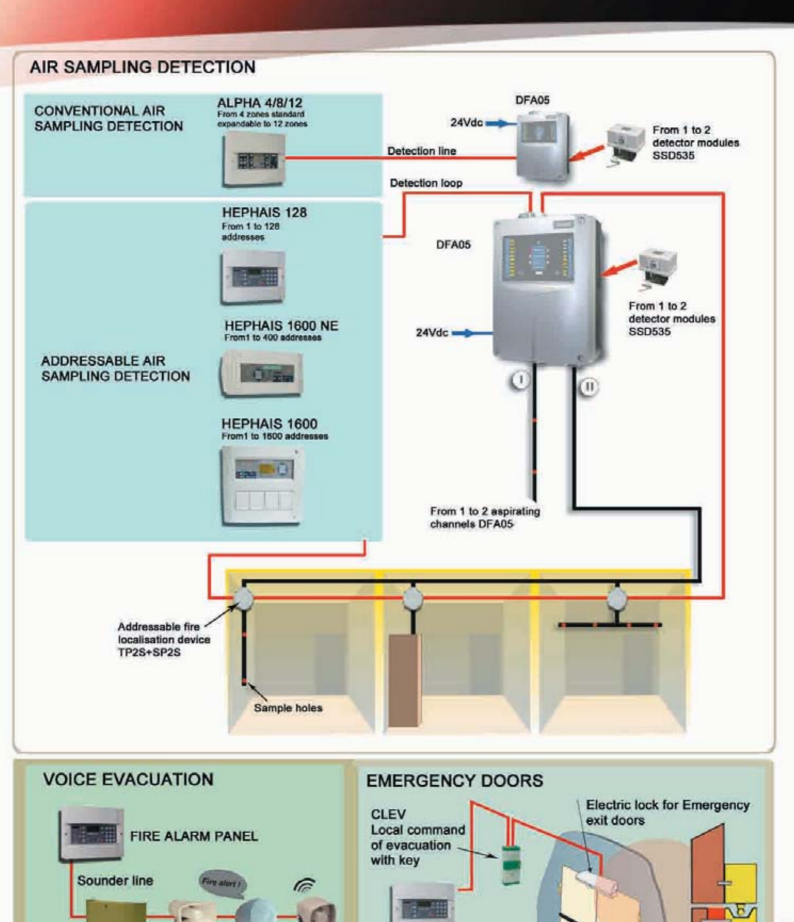
Portable tool for programming / test / maintenance of detectors and addressable devices (for 05 range)



# SPECIFIC PRODUCTS GENERAL VIEW







FIRE ALARM PANEL

8 Speakers -





# **LINEAR SMOKE DETECTORS**

**DLFB** 

#### Accessories



INTELLIGENT INTERACTIVE BEAM **DETECTOR** (loop powered) for linear smoke detection supplied with reflector for distance from 3 up to 100 meters, integrated isolator, visible ray for alignment, EN54-12, CE according to CPD



CONVENTIONAL BEAM DETECTOR, 2 wires(line powered) for linear smoke detection supplied with reflector for distance from 3 up to 100 meters, visible ray for alignment, EN54-12, **CE** according to CPD

#### DLFBe R

RELAY BEAM DETECTOR, for linear smoke detection supplied with reflector for distance from 3 up to 100 meters, NO-NC ALARM, NO-NC FAULT, visible ray for alignment, EN54-12, CE according

#### DETTEL

REMOTE CONTROL WITH DISPLAY AND KEYPAD for DLFBe, permits to adjust the alignment and program the beam





REMOTE BOX FOR BEAM, permits remotely to enable/disable, reset, can be plugged on the remote control DETTEL, 4 wires connections to

#### BEAM-KIT4CC



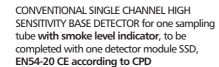
SUNSHIELD PROTECT FOR REFLECTOR, supplied for 4 reflectors 10x10 reflectors, permits to protect against sun rays

# AIR SAMPLING DETECTION

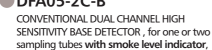
#### WITH HIGH SENSITIVITY DETECTORS

DFA05-1C-B

#### Detector modules



#### DFA05-2C-B



■ DFA05-1C

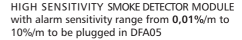
INTELLIGENT/INTERACTIVE SINGLE CHANNEL HIGH SENSITIVITY BASE DETECTOR, for one sampling tube, to be completed with one detector module SSD, EN54-20 CE according to CPD

to be completed with one or two detectors modules SSD, EN54-20 CE according to CPD

#### ■ DFA05-2C

INTELLIGENT/INTERACTIVE DUAL CHANNEL HIGH SENSITIVITY BASE DETECTOR, for one or two sampling tubes, to be completed with one or two detectors modules SSD, EN54-20 CE according to CPD

#### SSD 535-2





SSD 535-3

#### HIGH SENSITIVITY SMOKE DETECTOR MODULE with alarm sensitivity range from 0,002%/m to 10%/m to be plugged in DFA05



RELAY INTERFACE MODULE with 5 programmable relays, NO-NC 30V/1A to be plugged in DFA05

#### MCM35

RIM35



SD-1GO MEMORY CARD MODULE to be plugged in DFA05 permits to record operating data and store memory events





# **AIR SAMPLING DETECTION**



#### PROGRAMMING SOFTWARE FOR DFA05



#### SAMPLING PIPE CONFIG

SYSTEM DESIGN SOFTWARE permits to define the network pipe

#### DFA05 CONFIG

PROGRAMMING SOFTWARE permits to download/upload data configuration through USB cable (not supplied)

#### FIRE LOCALISATION DEVICE

Options



#### TP2S

FIRE LOCALISATION DEVICE HEAD, this device connected to aspirating pipe with high sensitive detector (DFA05) permits to address the air sampling point(s). Detector with double detection, led integrated P65. To be completed with SP2S



#### SP2S

FILE LOCALISATION DEVICE BASE for wire connection to the fire alarm panel and connection for the aspirating type.IP65.To be completed with TP2S





RELAY BOARD (12V or 24V) for 05 detectors (to be plugged in S05), NO-NC 30V/1A





#### FBS 25PC

Filter Box Small Ø 25 mm, PC

#### Filter mat-S

Filter Mat Small for FBS 25 PC



#### FBL 25PC

Filter Box Large Ø 25 mm, PC

#### Filter mat-L

Filter Mat Small for FBS 25 PC



#### MV 25 ABS

Manual ball valve Ø 25 mm, ABS



# AIR SAMPLING DETECTION

#### **ASPIRATING PIPES**



#### TU25RF

FIREPROOF AIR SAMPLING PIPE 25mm (3m length), red colour (Qmin =30)



#### EN25RF

FIREPROOF STRAIGHT SOCKET 25mm, red colour, (Qmin =20)



#### TE25RF

FIREPROOF EQUAL TEE PIECE for 25mm tube, red colour, (Qmin =10)



#### T 25/8

FIREPROOF EQUAL TEE PIECE for 8mm capillary tube or sample point, red colour, (Qmin =10)



#### TT25RF

FIREPROOF END CAP, for 25mm tube, red colour, (Qmin = 10)



#### **C90RF**

FIRE PROOF 90° ELBOW, for 25mm tube, red colour, (Qmin =5)



#### CF70

FLEXIBLE ELBOW for 25mm tube, (Qmin =4)



#### **C**45RF

FIRE PROOF 45° ELBOW, for 25mm tube, red colour, (Qmin =5)



#### ●TF.10

FLEXIBLE TUBE 1m length



#### **TC.8**

CAPILLARY TUBE (10mm OD; 8mm ID) (100m roll)



#### **ABR**

FIRE PROOF PIPE CLIP for 25mm tube, red colour, (Qmin =50)



#### UTRF

FIREPROOF UNION TUBE for 25mm tube, red colour, (Qmin =10)



#### PMTU

SAMPLE POINT 8mm



#### PMC

CONIC SAMPLE POINT, (Qmin = 10)



#### PMPT

PLATE SAMPLE POINT vith nut, (Qmin = 10)



#### **■ PMP**

PLATE SAMPLE POINT vith screws, (Qmin =10)



#### **■ PMC/8**

SAMPLE POINT for capillary tube, (Qmin = 10)



#### PCM/10

RAISE FOR CLIP , raises for 17mm, (Qmin =10)



#### PRPM

EXTENSION LEAD for sample point, (Qmin = 10)



#### TL

WATERPROOF ENDCAP, (Qmin =10)



# **EXPLOSION HAZARD AREA PRODUCTS**



VIREX

CONVENTIONAL INFRARED FLAME DETECTOR - Ex version, ATEX II 1G Eex ia IIC T6, EN54-10



VOEX

CONVENTIONAL OPTICAL SMOKE DETECTOR - Ex version, ATEX II 1G Eex ia IIC T6 EN54-7



VTEX

CONVENTIONAL RATE OF RISE + FIXED HEAT DETECTOR, Ex version, ATEX II 1G Eex ia IIC T6, EN54-5



SVEX

MOUNTING BASE- anti-static design - Ex version



DMEX

CONVENTIONAL MANUAL CALL POINT with reset key ,  $\ensuremath{\mathsf{Ex}}$  version



AVSEX

INTRISICALLY SAFE SOUNDER-EX- 100db, to be used with SBEX BZ3



MBA95Ex

ADDRESSABLE ZONE INTRISICALLY INTERFACE MODULE with backbox, for max 10 conventional EEX points, isolator integrated, opto-isolated on the secondary line, EN54-17, EN54-18, EN54-13 CE according to CPD



SBEX BZ1

SAFETY BARRIER dedicated for intrisically safe detectors and call points



SBEX BZ2

SAFETY BARRIER dedicated for intrisically safe detectors and call points, opto-isolated

SBEX BZ3

SAFETY BARRIER dedicated exclusively for intrisically safe sounders



# WIRELESS SOLUTIONS



#### **OA05-W**

WIRELESS OPTICAL SMOKE DETECTOR, 1 remote led output, EN54-7, EN54-25, CE according to CPD



#### **DMA05-W**

WIRELESS MANUAL CALL POINT, EN54-11, EN54-25, CE according to CPD



#### **OI05**

MONITORING MODULE can be connected on HEPHAIS 1600 ,1 remote led output, monitoring device of wireless equipments EN54-17, EN54-18, EN54-25, CE according to CPD



#### TELEWIRELESS

SOFTWARE PROGRAMMING TOOL for WIRELESS SOLUTIONS



# **ACCESSORIES FOR FIRE SYSTEMS**



IND05

REMOTE ALARM INDICATOR angle of vision = 180°

IND05E

WATERPROOF REMOTE ALARM INDICATOR angle of vision = 180°



AVS 2000/W

HIGH POWERED PIEZOELECTRIC SOUNDER for INDOOR use (white colour), possibility to select 6 tones, lateral hearings, 95db@1m, EN54-3 according to CPD



AVS 2000/R

HIGH POWERED PIEZOELECTRIC SOUNDER for INDOOR use (red colour), possibility to select 6 tones, 95db@1m, lateral hearings, EN54-3 according to CPD



**AVSU EFP** 

HIGH POWERED PIEZOELECTRIC SOUNDER for OUTDOOR, 114db@1m, IP65, EN 54-3 according to CPD



AVS2000FLASH

COMBINED SOUNDER AND FLASH for INDOOR use, 95db@1m, EN54-3 according to CPD



AVSFLASH

XENON BEACON high luminosity with 360° angle ,from 12Vdc to 48Vdc



4485

COMBINED SOUNDER AND FLASH for OUTDOOR use (red colour), IP65, 101db@1m, EN54-3 according to CPD



531024-1019

XENON OUTDOOR BEACON high luminosity with 360° angle, from 9Vdc to 60Vcc, IP65



S/EKO F24

SELF POWERED OUTDOOR SOUNDER WITH FLASH, IP34, 24 Vdc



P7232

OPTICAL ACOUSTIC ALARM PANEL WITH BUZZER lighting with high luminosity LED, 12V/24Vdc, IP55

BUZZER lighting with high luminosity LED, 12V/24Vdc,

SELF-POWERED OPTICAL ACOUSTIC ALARM PANEL WITH

**P7264** 

OPTICAL ACOUSTIC ALARM PANEL WITH SOUNDER, lighting with high luminosity LED IP55

P7266

**P7236** 

SELF-POWERED OPTICAL ACOUSTIC ALARM PANEL WITH SOUNDER, lighting with high luminosity LED IP55



P7265

OPTICAL ACOUSTIC ALARM PANEL WITH SOUNDER, lighting with high luminosity LED, 12V/24Vdc, IP43

P7268

SELF-POWERED OPTICAL ACOUSTIC ALARM PANEL WITH SOUNDER, lighting with high luminosity LED IP43

P7260

OPTICAL ACOUSTIC ALARM PANEL WITH SOUNDER, lighting with high luminosity LED, 12V/24Vdc, IP65





# **ACCESSORIES FOR FIRE SYSTEMS**



4476-24

RED INTERNAL BELL, diameter 150mm, 93 db, 24Vdc



**4479-24** 

RED EXTERNAL BELL, 6 inches diameter ,93 db, 24Vdc



ALTO-DA1B00X

INFORMATION AND DIRECTION LIGHTING, IP40, sustained double sided 3 hours, wall mounted (exists also ceiling mounted), operating voltage 230VAC/50hz, IP40



MARINA-DA3B0X

EMERGENCY LIGHT NON-MAINTAINED SINGLE SIDED 3 hours (exists also in sustained), IP65, operating voltage 230VAC/50HZ



FENER-2210107X

EMERGENCY LIGHT 1 hour (exists also in 3 hours), 2 halogen lamps 20W (exists also with 1), 12V 7Ah battery



VTR0241210

ELECTROMAGNETIC DOOR release unit in metal case, 50daN, 24V

**1360** 

ELECTROMAGNETIC DOOR release unit in metal case, 100daN, 24V



**1388A** 

ELECTROMAGNETIC DOOR release unit in metal case, 300kg/250daN, 24V



**1450** 

FLOODING AND MOISTURE DETECTOR with free voltage contact relay, 12/24Vdc



2450

IP 67 LIQUID DETECTOR with free voltage contact relay, 12/24Vdc



DA4

PHONE DIALER with 4 inputs and 4 voice messages



GSM 31 GPRS

GSM/GPRS communicator (with metal enclosure, GSM antenna and power supply)



**USB/232** 

CONVERTER MODULE USB/232





# **MONITORING SOFTWARE**

#### **MAPSKITALPHA-HEPHAIS**

Options



#### **MAPSKITALPHA-HEPHAIS**

BASE REMOTE MAP MONITORING SOFTWARE for 8 panels (to be completed with MAPSPLUS), compatible with addressable ALPHA 500/1000 or HEPHAIS 1600 panels

#### MAPSPLUSALPHA-HEPHAIS

ADDITIONAL LICENSE for 1 panel management, compatible with addressable ALPHA 500/1000 or HEPHAIS 1600 panels



#### MAPSKITALPHA-HEPHAIS FOR NETWORK

Options



#### MAPSKITALPHA-HEPHAIS NET

NET VERSION BASE REMOTE MAP MONITORING SOFTWARE (to be completed with MAPSPLUSALPHANET), compatible with addressable ALPHA 500/1000 or HEPHAIS 1600 panels

#### MAPSPLUSALPHA-HEPHAIS NET

NET VERSION ADDITIONAL LICENSE for management of 1 panel, compatible with addressable ALPHA 500/1000 or HEPHAIS 1600 panels

#### MAPSPLUSALPHA-HEPHAIS NET4

NET VERSION ADDITIONAL LICENSE for management of 4 panels, compatible with addressable ALPHA 500/1000 or HEPHAIS 1600 panels

#### JBUS/IP

TCPIP INTERFACE for analogue panels (MA53 422/232 converter + Procontroller 232/TCPIP converter)

#### JBUS/IP/4

TCPIP interface for 4 analogue panels (MA53 422/232 converter + Procontroller 232/TCPIP converter)



#### **CONVERTERS**



#### Serial converter



#### **MA53**

CONVERTER MODULE RS232/RS422 with power supply



#### Optic fiber converter



#### CONCUFI

CONVERTER MODULE RS422/RS485/RS232 to optic fiber max distance 6km, multimode, rail din enclosure, 7Vdc to 60Vdc power



# **HEPHEA POWER SUPPLY RANGE**



#### HEPHEA 242

POWER SUPPLY IN BOX 24V-2A, including output relays for mains fault and battery fault, metallic box 405x385x160mm, EN54-4 (A2), CE according to CPD

#### HEPHEA 244

POWER SUPPLY IN BOX 24V-4A, including output relays for mains fault and battery fault, metallic box 405x385x160mm, EN54-4 (A2), CE according to CPD

#### **HEPHEA 248**

POWER SUPPLY IN BOX 24V-8A, including output relays for mains fault and battery fault, metallic box 405x385x160mm, EN54-4 (A2), CE according to CPD



POWER SUPPLY IN BOX 24V-12A, including output relays for mains fault and battery fault, metallic box 405x385x160mm, EN54-4 (A2), CE according to CPD

#### AL124H-CP01

POWER SUPPLY IN PLASTIC BOX 24V-1A, including output relays for mains fault and battery fault



#### AL424H-CM01E

POWER SUPPLY IN METALLIC BOX 24V-4A, 265x405x140mm, including output relays for mains fault and battery fault

#### AL1024B-CM03

POWER SUPPLY IN METALLIC BOX 24V-10A, 405x390x165mm, including output relays for mains fault and battery fault



#### **RACK VERSION**

#### AU224/A2/R

POWER SUPPLY IN RACK VERSION 24V-2A, including output relays for mains fault and battery fault, 19inches, 3U



#### AU424/A2/R

POWER SUPPLY IN RACK VERSION 24V-4A, including output relays for mains fault and battery fault, 19inches, 3U





#### **CONVENTIONAL GAS DETECTORS**

#### Accessories

#### ●GD100C

CONVENTIONAL METHANE GAS DETECTOR, CH4, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply

#### **GD102C**

CONVENTIONAL PETROL STEAM GAS DETECTOR, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply

#### GD104C

CONVENTIONAL HYDROGENE GAS DETECTOR, H2, IP55, alarm and prealarm resistors integrated, needs external power supply

#### **GD105C**

CONVENTIONAL LIQUID PROPANE GAS DETECTOR, LPG, IP55, alarm and prealarm resistors integrated, needs external power supply

#### ●GD106C

CONVENTIONAL PROPANE GAS DETECTOR, C3H8, IP55, alarm and prealarm resistors integrated, needs external power supply

#### ●GD109C

CONVENTIONAL ACETILENE GAS DETECTOR, C2H2, IP55, alarm and prealarm resistors integrated, needs external power supply

#### **GD113C**

CONVENTIONAL CARBON MONOXIDE GAS DETECTOR, CO, IP55, ELECTROCHEMICAL CELL, alarm and prealarm resistors integrated, needs external power supply

#### **GDREL**



PLUG-IN 3 RELAY CARD, NO-NC 30V/1A , to be plugged inside the detector, permits to repeat ALARM, PREALARM, FAULT of the detector

#### DETTEL



REMOTE CONTROL WITH DISPLAY AND KEYPAD for GAS DETECTORS, permits to read level and data of detectors (sensitivity, thresholds...)

#### P7150V



TEST KIT GAS DETECTORS (valve + adapter)

#### MEGAS



METHANE GAS TEST BOTTLE , 40% L.I.E, 12 liters

#### COGAS



CARBON MONOXIDE GAS TEST BOTTLE, 250ppm, 12 liters

#### VPGAS



PETROL STEAM GAS TEST BOTTLE , 40% L.I.E, 12 liters



#### ADDRESSABLE GAS DETECTORS

#### Accessories

#### GD100A

ADDRESSABLE METHANE GAS DETECTOR. CH4, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD102A

ADDRESSABLE PETROL STEAM GAS DETECTOR, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD104A

ADDRESSABLE HYDROGENE GAS DETECTOR, H2, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD105A

ADDRESSABLE LIQUID PROPANE GAS DETECTOR, LPG, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD106A

ADDRESSABLE PROPANE GAS DETECTOR, C3H8, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD109A

ADDRESSABLE ACETILENE GAS DETECTOR, C2H2, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### GD113A

ADDRESSABLE CARBON MONOXIDE GAS DETECTOR, CO, IP55, ELECTROCHEMICAL CELL, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

#### **DETTEL**



REMOTE CONTROL WITH DISPLAY AND KEYPAD for GAS DETECTORS, permits to read the level and data of the detector (sensitivity, thresholds...)

#### P7150V

TEST KIT GAS DETECTORS (valve + adapter)



#### **MEGAS**

METHANE GAS TEST BOTTLE, 40% L.I.E, 12 liters



**COGAS** 

CARBON MONOXID GAS TEST BOTTLE, 250ppm, 12 liters



#### **VPGAS**

PETROL STEAM GAS TEST BOTTLE, 40% L.I.E, 12 liters







# **GAS DETECTION**

#### **EXPLOSION PROOF GAS DETECTION**

#### Flammable gas

#### Accessories

#### SD2243ME

Exd METHANE GAS DETECTOR, 0-100% LEL, £X 2GD EX d IIC T6 EX tD A21 IP65 T 85°C

#### SD2243VB

Exd PETROL STEAM GAS DETECTOR, 0-100% LEL,  $\epsilon x$  2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### ● SD2243BU

Exd BUTANE GAS DETECTOR, 0-100% LEL,  $\epsilon x$  2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### SD2243PR

Exd PROPANE GAS DETECTOR, 0-100% LEL,  $\epsilon x$  2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### SD2243GP

Exd LPG GAS DETECTOR, 0-100% LEL,  $\epsilon x$  2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### ■ SD2243H2

Exd HYDROGEN GAS DETECTOR, 0-100% LEL, εx 2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### SD2244AM

Exd AMMONIAC GAS DETECTOR, 0-100% LEL,  $\epsilon$ x 2GD Ex d IIC T6 Ex tD A21 IP65 T 85°C

#### **Toxic gas**

#### SD224502

Exd OXYGEN GAS DETECTOR, 0-200 ppm,  $\epsilon x$  2GD Ex d IIC T6 IP65

# -

#### SD2246AM

**Exd** AMMONIAC GAS DETECTOR, 0-200 ppm, εx 2GD Ex d IIC T6 IP65

#### **SD2247AM**

Exd AMMONIAC GAS DETECTOR, 0-1000 ppm, εx 2GD Ex d IIC T6 IP65

#### STS3REL



PLUG-IN 3 RELAY CARD, NO-NC 30V/1A , to be plugged inside the detector, permits to repeat ALARM, PREALARM, FAULT of the detector

#### ZMCAP



Calibration adapter

#### STS/CKD

Calibration keypad to adjust the detector zero and span values







#### **ADDRESSABLE PANELS**

#### From 1 to 128 addresses



#### HEPHAIS 128-M

INTELLIGENT/INTERACTIVE COMPACT CONTROL PANEL, 128 ADDRESSES, 2 loops or 4 spur circuits (open circuit with max 32 addresses), 99 ZONES, 1000 memory events, 1 monitored sounders line + 5 programmable output relays, 1xRS232 serial output for printer or remote control panel, 2 programmable inputs. The panel can be set by keyboard or software. Needs 2 internal batteries 12V/7Ah. EN54-2, EN54-4, CE according to CPD, Marine Bureau veritas approved

#### From 1 to 1600 addresses



#### HEPHAIS 1600-400/LPM-M

MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 10 LOOPS - supplied as standard for 400 points on 2 loops (max 200 addresses/loop) or 4 spur circuits, EN54-2, EN 54-4, **in large metallic box with integrated front panel**, 1000 Zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for printer and 1xRS485 serial output for remote control panel, 4 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. Needs 2 internal batteries 12V/17Ah. EN54-2, EN54-4, CE according to CPD, Marine Bureau veritas approved

#### **ADDRESSABLE DETECTORS**



#### **OA05-M**

INTELLIGENT/INTERACTIVE OPTICAL SMOKE DETECTOR, microprocessor based, 1 programmable remote alarm indicator output, 8 levels sensitivity setting, EN54-7 edition 2000, CE according to CPD, Marine Bureau veritas approved



#### ■TA05-M

INTELLIGENT/INTERACTIVE HEAT DETECTOR, static or/and rate of rise, microprocessor based , 1 programmable remote alarm indicator output, 6 levels sensitivity setting, EN54-5 edition 2000, CE according to CPD, Marine Bureau veritas approved



#### S05SE

UNIVERSAL BASE WITH STICK ADDRESS SOCKET for 05-range conventional and addressable detectors



#### BRI + S05

WATERPROOF universal base with glands for 05 range (IP65), base with tubes connections supplied with glands



#### ICC05

PLUG IN ISOLATOR BOARD for 05 detectors (to be plugged in S05SE)



#### ■DMA05-M

ADDRESSABLE MANUAL CALL POINT - resettable with key without breaking glass, integrated isolator, red colour, EN54-11, EN54-17, CE according to CPD, Marine Bureau veritas approved



#### ■ETC05-B-M

ADDRESSABLE INPUT/OUTPUT MODULE with backbox, isolator integrated, NO or NC monitoring for input, relay output NO-NC 30V/1A, EN54-17, EN54-18 CE according to CPD (exists also in RAIL DIN version), Marine Bureau veritas approved



#### MBA95-M

ADDRESSABLE ZONE INTERFACE MODULE with backbox, for max 32 conventional points, isolator integrated, opto-isolated on the secondary line, EN54-17, EN54-18, EN54-13 CE according to CPD, Marine Bureau veritas approved





# **VOICE EVACUATION SYSTEMS**



#### SEV-C

VOICE EVACUATION CENTRAL PANEL, manages max 8 speakers, connected to monitored sounder line or relay contact, needs 24Vdc external power supply, 30s of message + 4s of sound of sounder



#### **SPEAKERS**



#### STR50

SATELLITE SPEAKER 105db, max 8 per line



#### STR44

SATELLITE SPEAKER 115db, max 8 per line



#### SNR35

SATELLITE SPEAKER 125db, max 4 per line



#### **VOICE SOUNDERS**



#### **DSV110/W**

HIGH POWERED VOICE SOUNDER 100db@1m, (8s message), white colour, can be directly connected on sounder lines



#### PROG DSV 110

BOARD FOR programming the voice message





**DS3000** 

ELECTRIC LOCK FOR EMERGENCY exit doors with single action



**DS3000 2VTX** 

ELECTRIC LOCK FOR EMERGENCY exit doors with double actions



CLEV

LOCAL COMMAND of evacuation with key



# FIRE ALARM CABLE



S-3ANT2050

2x0,5 mm2 (diam 0,8) cable , twisted with screen, polyvinylchloride rated , flame retardant, red colored (rolls by 200m)



S-3ANT2010

2x1,00 mm2 cable , twisted with screen, polyvinylchloride rated , flame retardant, red colored (rolls by 200m)



#### FIRE PROOF CABLE

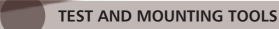


S-AFU2015

2x1,5 mm2 cable ,insulated with flame barrier, fire resistant 750°C according to IEC60331, red colored (rolls by 200m)



# MAINTENANCE EQUIPMENT





3010

Smoke detector tester



3015

Aerosol bottle of 250 ml (pack of 12)



3053

Heat detector tester (head and 12V controller)



3059

12V charger



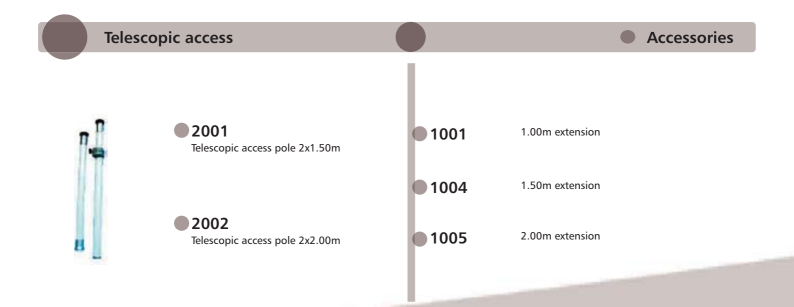
4065

05 removal tool



4051

95 removal tool





# **MAINTENANCE EQUIPMENT**



#### **SPARE PARTS**



#### Alpha 2

AL2BOARD

ALPHA 2 MOTHER BOARD



#### Alpha 4/8/12

AR4D

ALPHA 4/8/12 MOTHER BOARD



# Hephais 128

**MP128** 

HEPHAIS 128 MOTHER BOARD



## Hephais 1600 NE

MB2B NE

PANEL'S MAIN CPU BOARD

**ALBA150** 

POWER SUPPLY FOR HEPHAIS 1600



## Hephais 1600

MB2B

PANEL'S MAIN CPU BOARD

**ALBA150** 

POWER SUPPLY FOR HEPHAIS 1600





# -

#### Alpha 500/1000

**CPUB** 

CPU board for alpha 500/1000

ALBA

POWER supply for ALPHA 500/1000

MD1B05

Extension module for 4 spur circuits (max 32 points per circuit) or 2 loops (max 125 points), for 05 intelligent detectors range

MD1B

Extension module for 4 spur circuits (max 32 points per circuit) or 2 loops (max 125 points), for 95 detectors range

ESAL D 3U

User interface panel with alphanumeric display 160 characters and keyboard, rack mount version 19", for ALPHA 500/1000



#### 95 serie detectors

**OA95** 

Analogue/addressable optical smoke detector, EN54-7

TVA95

Analogue/addressable rate of rise + fixed heat detector, EN54-5

**TPA95** 

Analogue/addressable fixed heat detector, EN54-5

OTA95

Analogue/addressable multicriteria (optical-heat) detector EN54-7

**S95** 

Universal base for conventional and analogue detectors

DLFB A

ADDRESSABLE BEAM DETECTOR (loop powered) for linear smoke detection supplied with reflector for distance from 3 up to 100 meters, integrated isolator, visible ray for alignment, EN54-12, for ALPHA 500/1000 panels

# CATAL GUE



Complete range of products and systems for fire alarm installations

Local Dealer

SD3

41 rue du saule trapu, ZA du moulin de Massy 91300 MASSY, FRANCE tel: +33 (0)1 60 13 67 24

fax: +33 (0)1 60 13 67 26

E-mail: sd3@sd3.net

