CATALOGUE

- A. F.

Complete range of products and systems for fire alarm installations



A world of fire detection equipment

www.sd3.fr

SD³ : A WORLD OF FIRE DETECTION EQUIPMENT

Our company

SD³ is specialized in sales, marketing, training and technical support of fire alarm products manufactured by our French panels and detectors' factories.

Experience and world expansion

We are part of the first French manufacturer of fire alarm systems and fire protection solutions in France with more than 60 years of experience. SD³ is dedicated to collaborate with a network of partners all over the world.

A French label and certifications

Our «made in France» label, experience, certifications and the wide range of quality products make of us your ideal partner.

Diversified products for different application areas and installation

Our variety of products allows you to offer systems from the basic installation to the most advanced ones.

It also enables you to supply products in different fields of application : Hotels, buildings, shopping mall etc...as well as in the industrial one like nuclear power stations, specific storages, oil and gas environment etc...

Customization

We offer you the possibility to label our main products with your brand which will allow to expand our presence in new markets and build stronger partnerships.

We look forward to a fruitful partnership.

Bernard Mongelli Managing Director

CONVENTIONAL SYS

Panels Fire detector Manual call Air duct det Digital linea Stand alone Gas alarm d

CONVENTIO

INTELLIGENT / INTER

Panels Intelligent Fi Addressable Loop Sounde Interface Loo Programmin

ADDRESSAB

SPECIAL PRODUCTS.

LINEAR SM

WIRELESS S

AIR SAMPLI

GAS DETECT

EXPLOSION

DEVICES FO

MONITORIN

EXPLOSION

EXTINGUISH

MARINE

ACCESSORI

HEPHEA RA

VOICE EVAG

ELECTRIC LO

FIRE ALARM

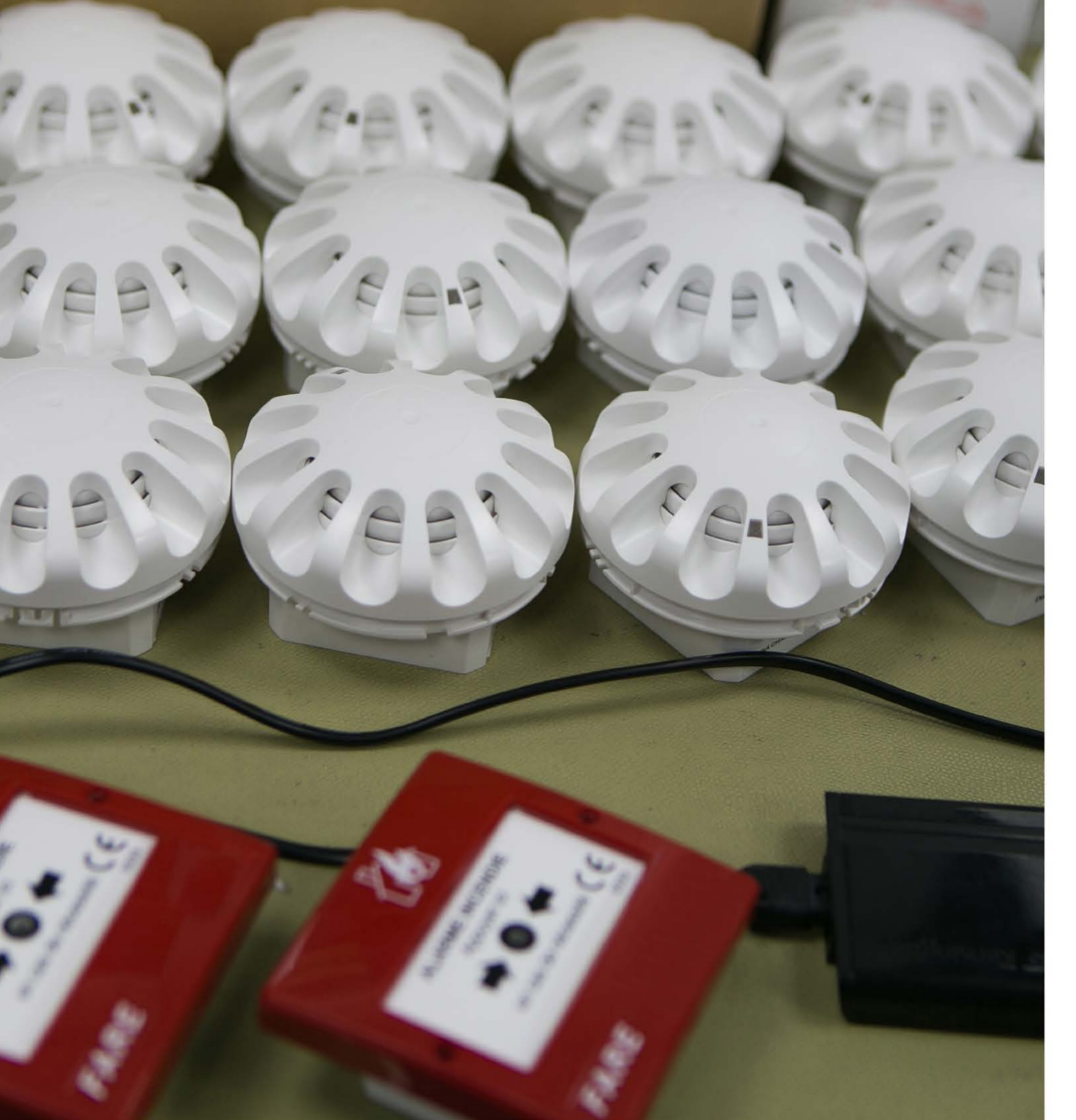
MAINTENA



STEMS	6-17
rs points ection r heat detection detectors etectors	8 12 13 14 14 15 15
NAL GENERAL VIEW	16-17
RACTIVE PANELS AND DETECTORS / DEVICES	18-31
ire Detectors Manual Call Points ers op Units ng and Maintenance Tool	26 28 28 29
LE GENERAL VIEW	30-31
	32-53
OKE DETECTORS	34
OLUTIONS	35
NG DETECTION	36-37
TION	38-39
PROOF GAS DETECTION	40
PR FIRE EVACUATION	41
IG SOFTWARE	42-43
HAZARD AREA FIRE DETECTION	44-45
HING SYSTEMS	46
	47-48
ES FOR FIRE ALARM SYSTEM	.49
NGE POWER SUPPLY	49
CUATION SYSTEMS	50-51
OCK FOR EMERGENCY EXIT DOORS	51
1 CABLE	52
	52-53





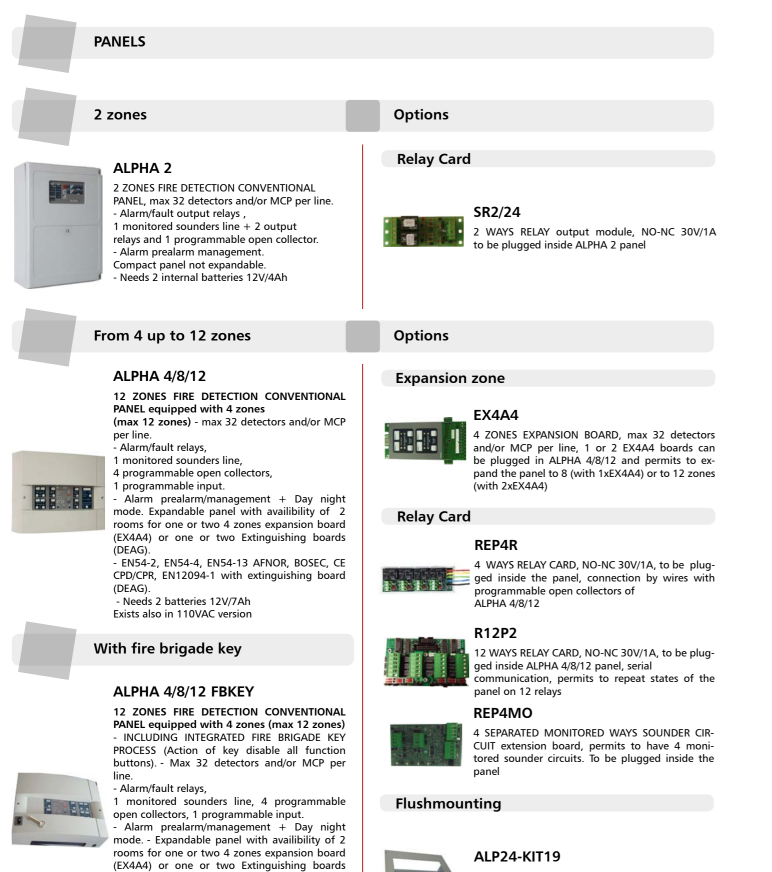


Panels Fire detectors Manual call p Air duct dete Digital linear Stand alone o Gas alarm de

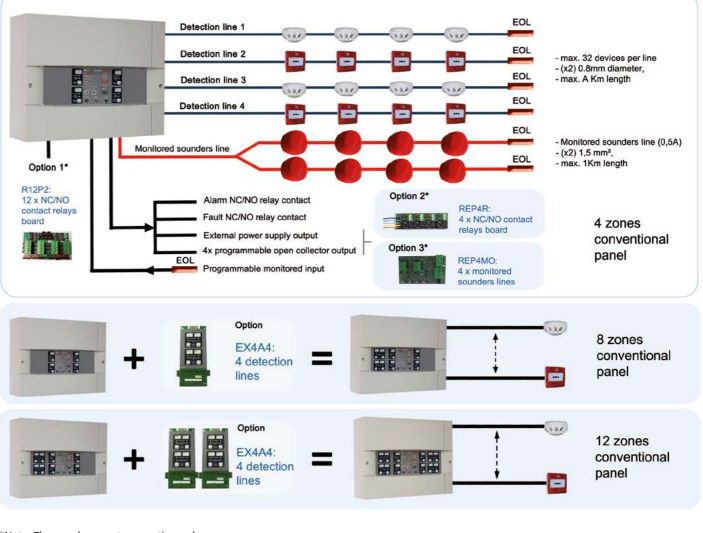
CONVENTION

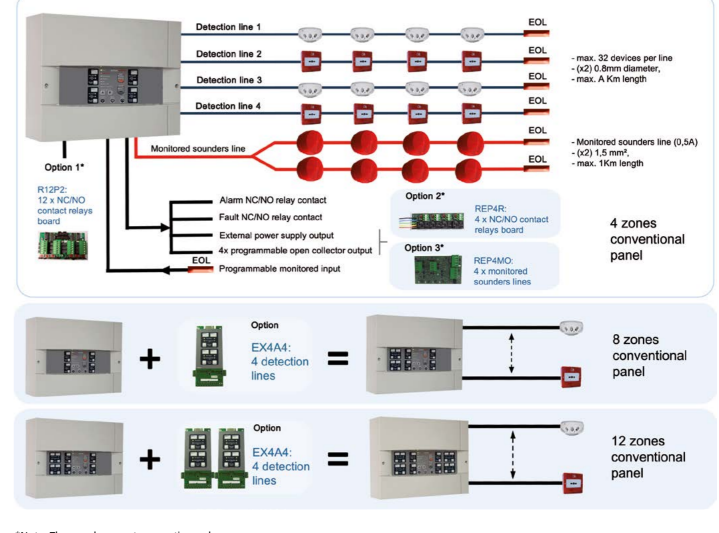
TEMS	. 6-17
	8
rs	. 12
points	13
ection	
r heat detection	14
detectors	15
etectors	15
NAL GENERAL VIEW	16-17





Detection line 1 Detection line 2 Monitored sounders line Auto powered sounders line Alarm NC/NO relay contact Fault NC/NO relay contact External power supply outputs Resettable external power supply Programmable open collector output





*Note: The panel support one option only.

ALPHA 2 : 2 CONVENTIONAL ZONES PANEL

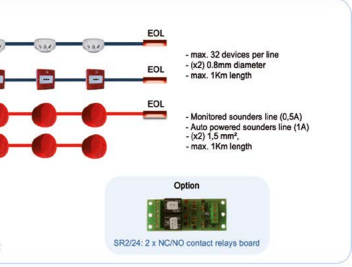
(DEAG).

- EN54-2, EN54-4 AFNOR, BOSEC, CE CPD, EN12094-1 with extinguishing board (DEAG). Needs 2 batteries 12V/7Ah



FLUSH MOUNTING METALLIC FRAME and backbox for ALPHA 4/8/12 or HEPHAIS 128

CONVENTIONAL SYSTEMS



ALPHA 4/8/12 : 4, 8 or 12 CONVENTIONAL ZONES PANEL





From 16 up to 32 zones

ALPHA XL 16

16 ZONES CONVENTIONAL PANEL, max 30 detectors and/or MCP per line.

Alarm/fault relays, 4 monitored sounders lines. Alarm and prealarm management. Memory event. Networkable up to 8 panels. Activation via Key switch or Access code. Inputs and Outputs fully programmable, delay on outputs. EN54-2, EN54-4, CE CPD/CPR, LPCB approved



ALPHA XL 24

24 ZONES CONVENTIONAL PANEL,

max 30 detectors and/or MCP per line. Alarm and Fault relays, 4 monitored sounders lines. Alarm and prealarm management. Memory event. Networkable up to 8 panels. Activation via Key switch or Access code. Inputs and Outputs fully programmable, delay on outputs. EN54-2, EN54-4, CE CPD/CPR, LPCB approved

ALPHA XL 32

Relay card

32 ZONES CONVENTIONAL PANEL, max 30 detectors and/or MCP per line. Alarm/fault relays, 4 monitored sounders lines. Alarm and prealarm management. Memory event. Networkable up to 8 panels. Activation via Key switch or Access code. Inputs and Outputs fully programmable, delay on outputs. EN54-2, EN54-4, CE CPD/CPR, LPCB approved

ALPOPCARD-8

and 8 open collector Outputs

8 way output card. 8 voltage free contact relays

Options

Bezel

ALFMKXL 32 Recessing bezel for ALPHA XL panel

Communication card



Communication card for network, designed to be wired in Fault tolerant (fail safe) loop configura-

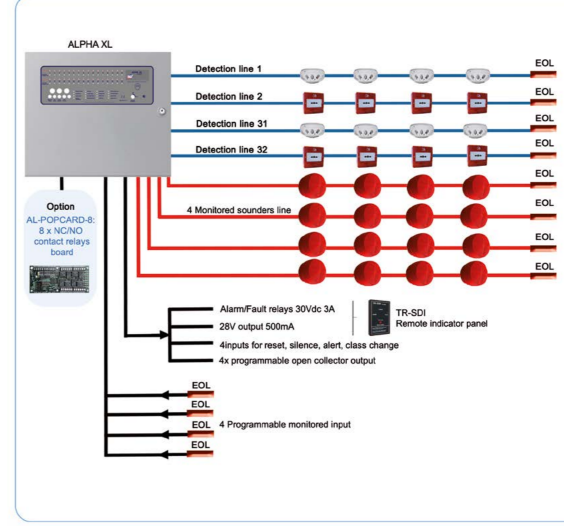
Accessories

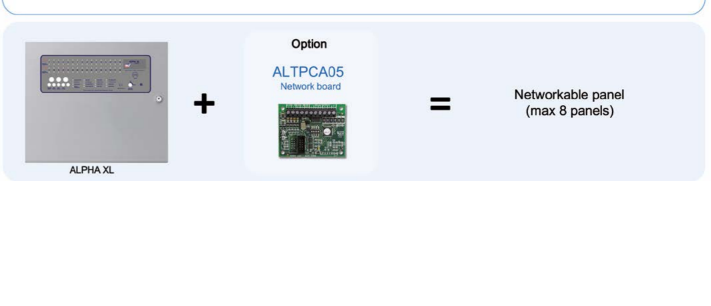


TR-SDI

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

ALPHA XL 16/24/32 : 16 to 32 CONVENTIONAL ZONES PANEL





CONVENTIONAL SYSTEMS

- max. 30 devices per line - (x2) 0.8mm diameter -max. 1KM length

- 4 Monitored sounders line (0,5A) - (x2) 1,5 mm²,

- max. 1Km length





FIRE DETECTORS



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

TRC05

05 range

OC05



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



CONVENTIONAL FIXED HEAT DETECTOR, $T^{\circ} = 62^{\circ}C$, 1 remote led output, EN54-5, CE according to CPD/CPR



TSC05-BS



CONVENTIONAL FIXED HEAT DETECTOR. $T^{\circ} = 75^{\circ}C$, 1 remote led output, EN54-5, CE according to CPD/CPR



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° = 75°C, for 12V security type systems, to be used with R05 relay board, alarm latched or autoresettable (AR version)

Bases and accessories

PES05



S05SE UNIVERSAL BASE WITH STICK ADDRESS SOCKET for 05-range conventional and addressable detectors



(Base not included), permits to flushmount a 05 range detector

SOUND05+S05SE



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

R05

CS05

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



BRI/EM + S05SE

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

BRI+S05SE



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

GAV

ANTIVANDALISM protection grid

IRY2+S95



IRY2-IP65

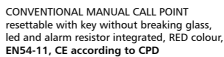
FLAME DETECTORS

CONVENTIONAL INFRARED FLAME DETECTOR, 1 remote led output, vision cone ± 45°, Distance max 25m, IP65 box, dim 225x175x80, CE according to CPD/CPR

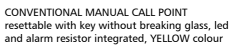
MANUAL CALL POINTS

05 range

DMCL05



DMCL05-J

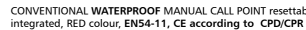




CONVENTIONAL MANUAL CALL POINT resettable with key without breaking glass, led and alarm resistor integrated, BLUE colour

05 waterproof MCP

DMC05 E





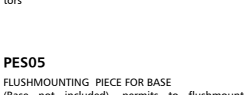
PROTECTION PLATE for S05 base, permits to cover a base without detector

DMCL05-B









CONVENTIONAL SYSTEMS

CONVENTIONAL INFRARED FLAME DETECTOR, 1 remote led output, vision cone ± 45°, Distance max 25m, EN54-10 class 1 and 2, CE according to CPD/CPR, base included

Accessories



PEDM 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 05 MCP

CONVENTIONAL WATERPROOF MANUAL CALL POINT resettable with key without breaking glass, led and alarm resistor





AIR DUCT DETECTION



BTG05-P5901

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

DIGITAL LINEAR HEAT DETECTION

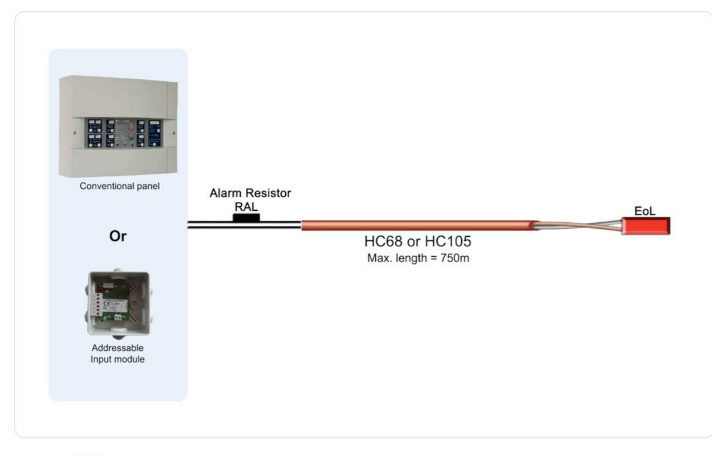


~

LINEAR HEAT DETECTION cable 68° (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

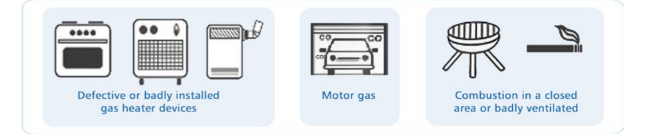


STAND ALONE DETECTORS SMOKE ALARM DETECTOR DOF49 according to CPD (Exists also with lithium battery 9Vdc 10 years life duration) VESTA module not included) Accessories for VESTA DAAF-REL PLUG IN CARD with NO contact, permits to repeat the state of alarm (for intrusion panels)



DAACO10

Stand alone CARBON MONOXIDE (CO) gas detector with electrochemical sensor, embedded buzzer. Supplied with 5 years life duration battery. CE CPD EN50291 conform



CONVENTIONAL SYSTEMS

DOMESTIC PHOTOELECTRIC SMOKE ALARM DETECTOR with 9V battery, 5 years life duration, 6 years warranty, CE EN14604

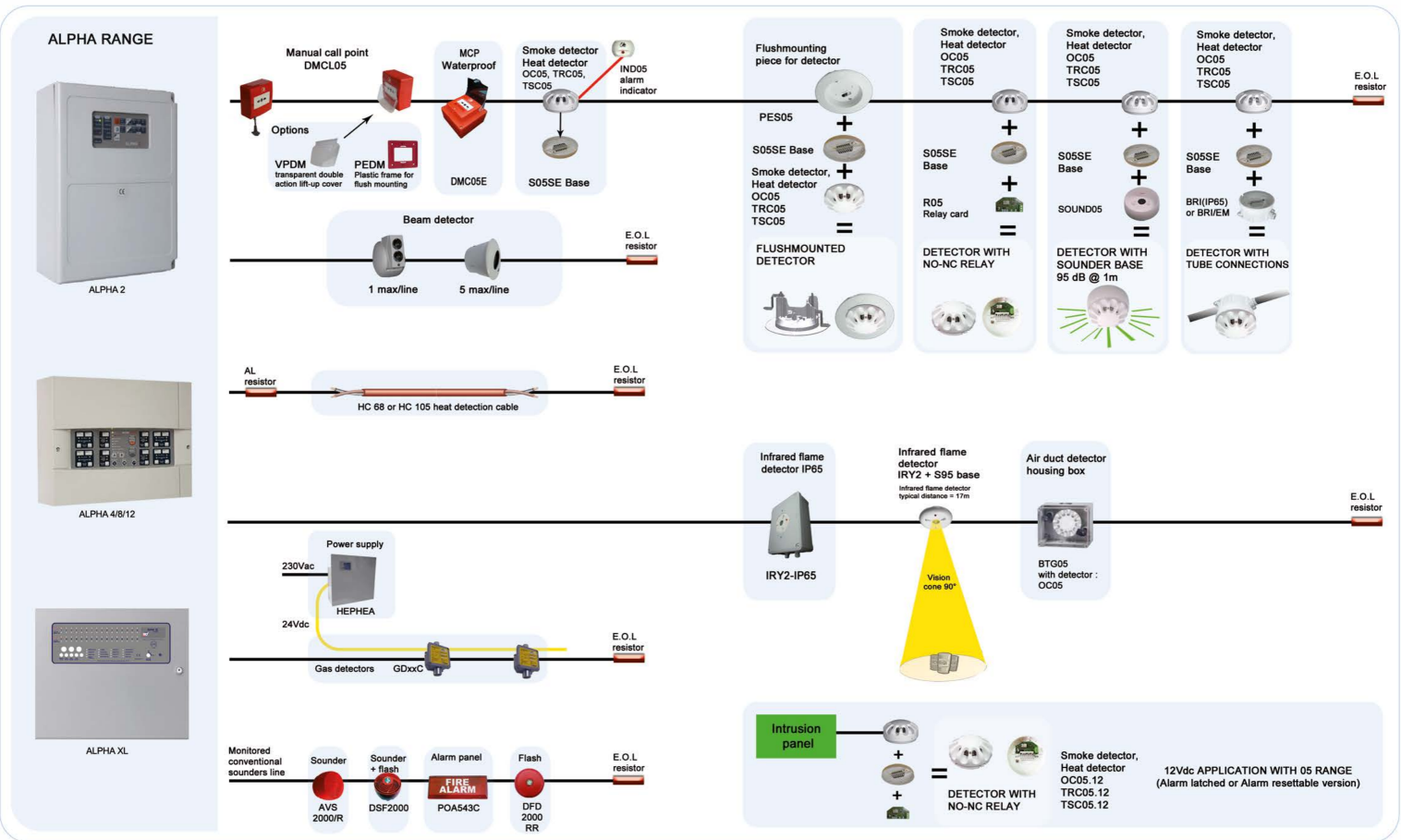
DOMESTIC PHOTOELECTRIC SMOKE ALARM DETECTOR with 9V battery, 5 years life duration, 6 years warranty, CE EN14604 according to CPD (Exists also with lithium battery 9vdc 10 years life duration). Dedicated for wireless application (wireless





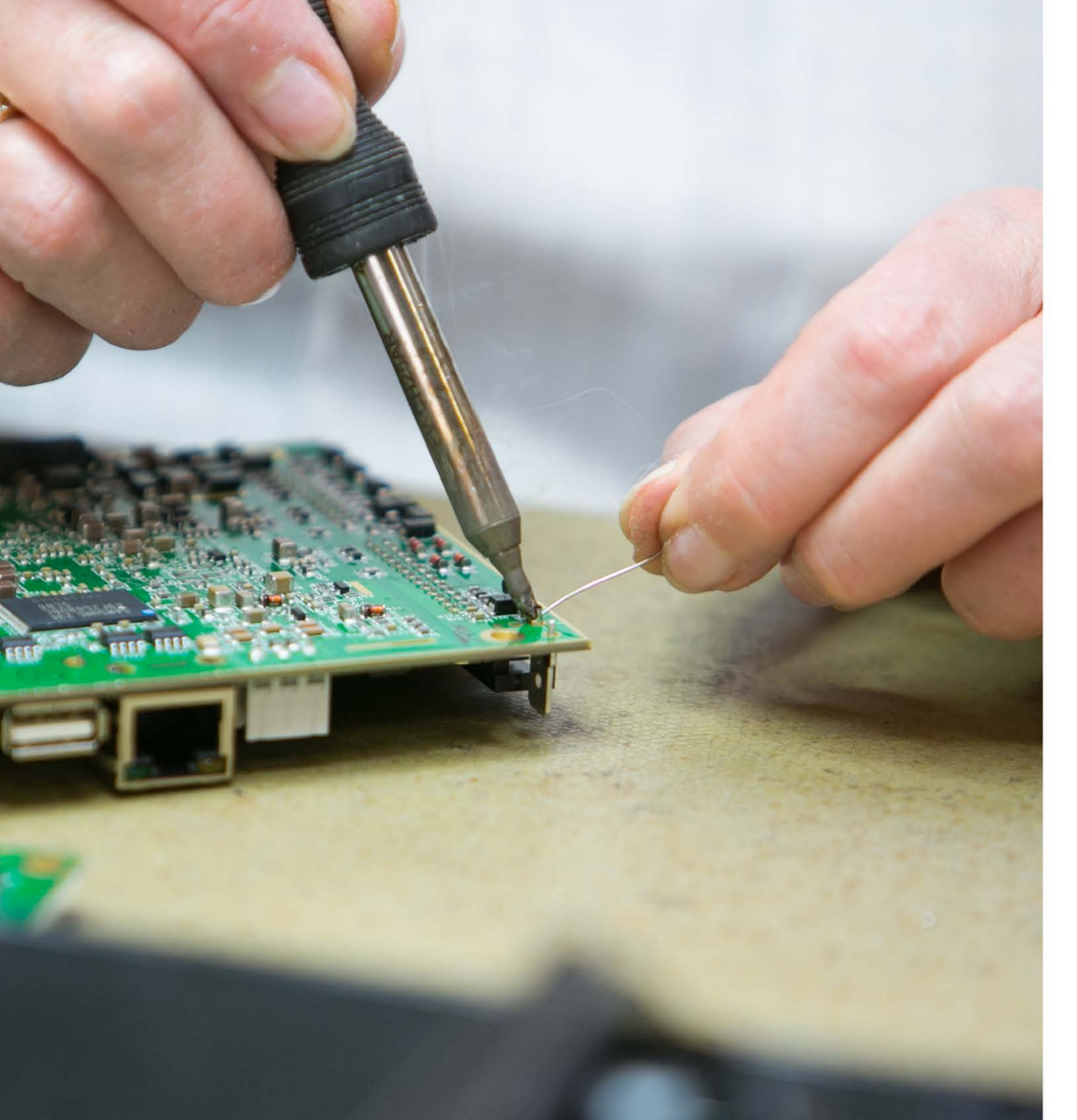
CONVENTIONAL GENERAL VIEW







17



Panels Intelligent Fi Addressable Loop Sounde Interface Loc Programming

ADDRESSABE

	20
ire Detectors	
Manual Call Points	
lers	
op Units	
ng and Maintenance Tool	
BE GENERAL VIEW	



19



PANELS

From 1 to 128 addresses

HEPHAIS 128

INTELLIGENT/INTERACTIVE COMPACT CONTROL PANEL, 128 ADDRESSES, 2 loops or 4 open 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, EN54-13 CE according to CPD/CPR



TELEHEPHAIS 128

AJ127

SOFTWARE PROGRAMMING TOOL for HEPHAIS 128, uploading/downloading



Serial cable for software PROGRAMMING TOOL

From 1 to 400 addresses

HEPHAIS 1600 NE COMFORT



PANEL, NOT EXPANDABLE, 400 ADDRESSES, 2 master loops or 4 spur circuits (open circuit with max 32 addresses), USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3 inches ,1000 ZONES, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays, 1xRS232 serial output for remote control panel, 2 programmable inputs, RS422 JBUS monitoring output. TCPIP Connection for safe remote monitoring interface. Needs 2 internal batteries 12V/12Ah. EN54-2, EN54-4, EN54-13 CE according to CPD/CPR

INTELLIGENT/INTERACTIVE COMPACT CONTROL



TELEHEPHAIS 1600

SOFTWARE PROGRAMMING TOOL for HEPHAIS 1600 NE and HEPHAIS 1600



AJ127

Serial cable for software PROGRAMMING TOOL

Specific software





SIGNATURE PROTECTION Hardware Key for HEPHAIS 1600 NE and HEPHAIS 1600. Permits with TELEHEPHAIS 1600 to upload/download the panel with your own signed protection key, PACK of 3xKEYS, with or without time bomb

TIME BOMB RENEW



Renewal of 1 year time bomb

Options

Relay card



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

Remote monitoring panel

R12P2

ALPHA RE



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

Flushmounting

ALP24-KIT19



FLUSHMOUNTING METALLIC FRAME and backbox for ALPHA 4/8/12 or HEPHAIS 128

Options

Relay card



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

R7P2



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

C20R



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

Sounder circuit

X4EVAC



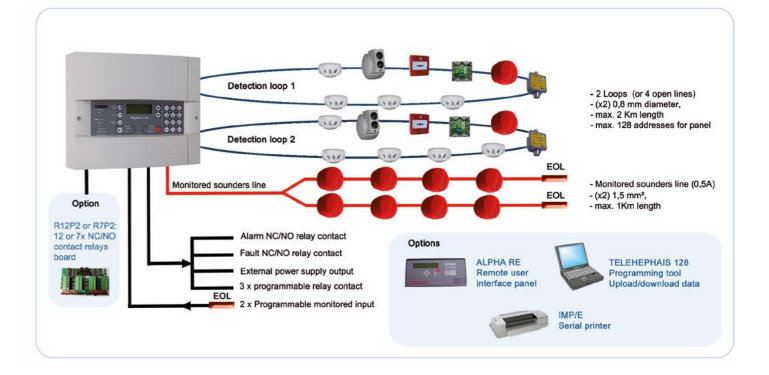
4 MONITORED WAYS SOUNDER CIRCUIT extension board, permits to multiply 1 sounder circuit in 4 activated simultaneously, to be plugged inside the panel

Remote monitoring panel

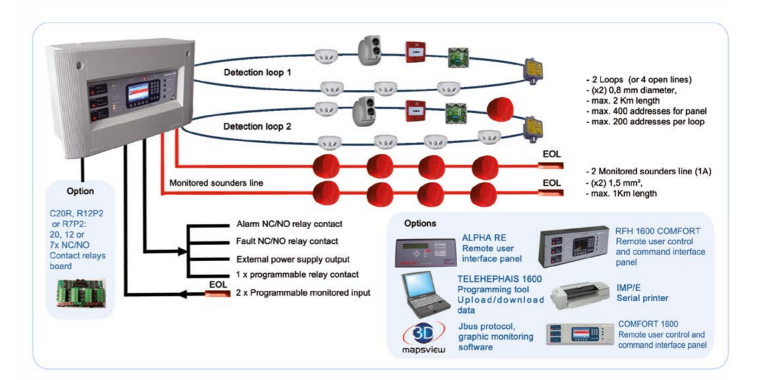
ALPHA RE



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



HEPHAIS 1600 NE COMFORT : FROM 1 TO 400 ADDRESSES



INTELLIGENT/INTERACTIVE PANELS AND DETECTORS/DEVICES

HEPHAIS 128 : FROM 1 TO 128 ADDRESSES





PANELS

From 1 to 1600 addresses



HEPHAIS 1600-400 COMFORT/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 open circuits, expandable up to 7 x MG2B (loop boards), in large box with integrated USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3 inches, and keyboard, 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. TCPIP Connection for safe remote monitoring interface. Needs 2 internal batteries 12V/17Ah or 12V/24Ah. EN54-2, EN54-4, EN54-13, CE according to CPD/CPR

HEPHAIS 1600-400 COMFORT/S



MODULAR INTELLIGENT/INTERACTIVE FIRE CONTROL PANEL MAX 1600 POINTS, 10 LOOPS - supplied as standard for 400 points on 2 master loops (max 200 addresses/loop) or 4 open circuits, expandable up to 4 x MG2B (loop boards), in small box with integrated USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3 inches, and keyboard, 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. TCPIP Connection for safe remote monitoring interface. Needs 2 internal batteries 12V/12Ah. EN54-2, EN54-4, EN54-13, CE according to CPD/CPR



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), in large box without front panel, 1000 Zones, 2700 memory events, 2 monitored sounders lines + 3 programmable output relays 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 or 12V/24Ah. EN54-2, EN54-4, EN54-13, CE according to CPD/CPR

	:
1	

HEPHAIS 1600-400/COMFORT LPM

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), in large metallic with integrated USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3inches, and keyboard 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, 2 programmable inputs, RS422 JBUS monitoring output, networkable with MGNET board. TCPIP Connection for safe remote monitoring interface. Needs 2 internal batteries 12V/17Ah or 12V/24Ah. EN54-2, EN54-4, EN54-13, CE according to CPD/CPR



TELEHEPHAIS 1600

SOFTWARE PROGRAMMING TOOL for HEPHAIS 1600 range



AJ127

Serial cable for software PROGRAMMING TOOL

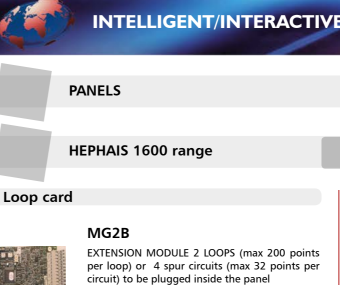


LOCK 1600-3

CUSTOMER SIGNATURE PROTECTION Hardware Key for HEPHAIS 1600 NE and HEPHAIS 1600. Permits with TELEHEPHAIS 1600 to upload/download the panel with your own signed protection key, PACK of 3xKEYS, with or without time bomb

TIME BOMB RENEW

RENEWAL of 1 year time bomb



IE2M

MGNET



IF2M 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

Network cards



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

Relay card



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

R7P2



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



C20R

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

Sounder circuit

X4EVAC



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





INTELLIGENT/INTERACTIVE PANELS AND DETECTORS/DEVICES

Options

Printers

IMP



INTERNAL SERIAL FLUSH MOUNTED PRINTER can be directly mounted in metallic box of HEPHAIS 1600 or through CACHE-IMPRI-3U piece for plastic

CACHE-IMPRI-3U

MOUNTING KIT front panel to flushmount IMP printer in HEPHAIS 1600 COMFORT 1600-400/L



IMP/E

EXTERNAL SERIAL PRINTER, dimensions 165x135x50mm



KCT10

PACK OF 10 THERMIC PAPER ROLLS

Remote monitoring and command panel

RFH 1600 COMFORT



USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3inches, and keyboard, 19 inches, 3U, can be integrated in cabinet or in CO3U console. TCPIP Connection for safe remote monitoring interface

CO3U

PLASTIC BOX CONSOLE for RFH 1600 front panel or COMFORT 1600



MIHMNG-EXT

COMMUNICATION CARD FOR COMFORT USER INTERFACE FRONT PANEL. This card is only necessary for a remote use of COMFORT 1600 front panel

Remote monitoring panel

ALPHA RE

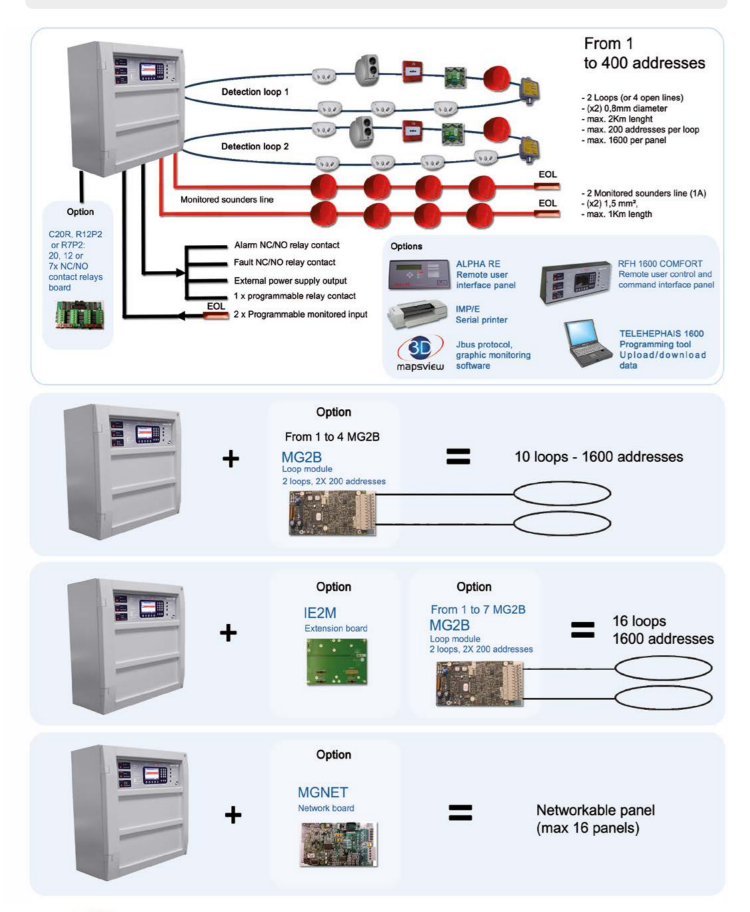


REMOTE USER INTERFACE PANEL with serial 485 connection, alphanumeric display LCD 160 characters and keyboard

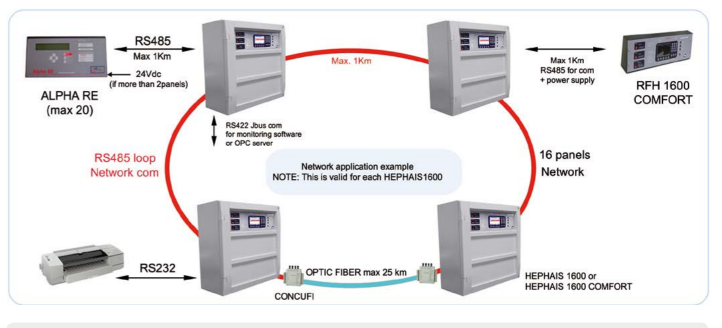




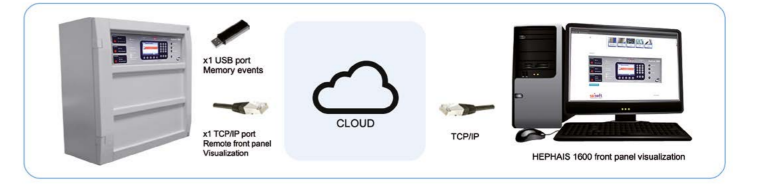
HEPHAIS 1600 COMFORT : FROM 1 TO 1600 ADDRESSES



Network of HEPHAIS 1600 COMFORT PANEL



FIREWEB



FIREWEB SERVER / TCPIP REMOTE CONNECTION on COMFORT 1600 and 1600NE panels

FWS-CX-12

12 months license for remote monitoring AND commands for HEPHAIS 1600 NE COMFORT or HEPHAIS 1600 COMFORT through TCPIP connection and cloud. With local authorization (X=A) or without (X=O). Validity time before renewal = 12 months

FWS-CX-36

36 months license for remote monitoring AND commands for HEPHAIS 1600 NE COMFORT or HEPHAIS 1600 COMFORT through TCPIP connection and cloud. With local authorization (X=A) or without (X=O). Validity time before renewal = 36 months

FWS-VX-12

12 months license for remote monitoring for HEPHAIS 1600 NE COMFORT or HEPHAIS 1600 COMFORT through TCPIP connection and cloud.With local authorization (X=A) or without (X=O). Validity time before renewal = 12 months

FWS-VX-36

36 months license for remote monitoring for HEPHAIS 1600 NE COMFORT or HEPHAIS 1600 COMFORT through TCPIP connection and cloud.With local authorization (X=A) or without (X=O). Validity time before renewal = 36 months

INTELLIGENT/INTERACTIVE PANELS AND DETECTORS/DEVICES



25



INTELLIGENT FIRE DETECTORS

INTELLIGENT/INTERACTIVE OPTICAL SMOKE DETECTOR,

05 range

OA05

microprocessor based, 1 programmable remote alarm indicator output, 8 levels sensitivity setting, EN54-7, CE according to CPD/CPR

TA05

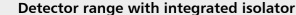


INTELLIGENT/INTERACTIVE HEAT DETECTOR, static or/and rate of rise, microprocessor based, 1 programmable remote alarm indicator output, 6 levels sensitivity setting, EN54-5, CE according to CPD/CPR



MA05

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/CPR



OA12

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



TA12

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



MA12

INTELLIGENT/INTERACTIVE OPTICAL-HEAT DETECTOR, WITH EMBEDDED ISOLATOR, multicriteria or combined, microprocessor based, 1 programmable remote alarm indicator output, 8 levels sensitivity setting, EN54-7, CE according to CPD/CPR

Bases and accessories

Standard base



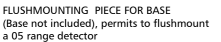
S05SE UNIVERSAL BASE WITH STICK ADDRESS

SOCKET for 05-range conventional and addressable detectors

Accessories for S05 base



PES05





BRI/EM +S05SE

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

BRI+S05SE

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



Sounder base with S05 base



SOUND05 + S05SE BASE WITH INTERNAL SOUNDER 95db @ 1m, Possibility to select 6 tones and 3 intensitivity levels, EN54-3, CE according to CPD/CPR

Bases and accessories for 05 & 12

S12 double terminal, no screw drivers bases



UNIVERSAL BASE WITH STICK ADDRESS SOCKET for 05 and 12 range conventional and addressable detectors. Double terminal block, no screw driver, easy wiring. Sold by pack of 10. Label plate support included.

Accessories for base

S12



PSS15

Mounting adapter to secure fixing \$12 on suspended false ceiling. Sold by pack of 900



KMIPN

Fastening kit to fix the detector base S12 on steel beam. Exists for thickness 3-8mm, 8-14mm, 14-20mm

PMSP

Fastening kit to the detector base S12 under raised floor

OAR15 A THE REAL PROPERTY.

Optional tool for wiring and stripping

Sounder base with S12 base



CPD/CPR

Accessories for S05 and S12 Bases



ANTIVANDALISM protection grid

Addressable flame detector

IR95+S95



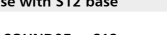
ANALOGUE/ADDRESSABLE INFRARED FLAME DETECTOR, microprocessor based, 1 programmable remote alarm indicator output, base included EN54-10 CE according to CPD/CPR



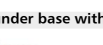








SOUND05 + S12



INTELLIGENT/INTERACTIVE PANELS AND DETECTORS/DEVICES

Isolator for 05 range



ICC05

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



PES12

FLUSHMOUNTING PIECE FOR BASE permits to flushmount a 05, 12 range base including wiring connection and label holder

BRI/EM + S12

Universal base with GLANDS HOLE for 05 and 12 range, base for tubes connections

BRI + S12

WATERPROOF universal base with glands for 05 and 12 range (IP65), base for tubes connections supplies with glands

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





Accessories

PEDM

VPDM

protection label)

ADDRESSABLE MANUAL CALL POINTS

05 range

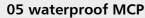
DMA05

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



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/CPR





DMA05 E

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

ADDRESSABLE WATERPROOF MANUAL CALL



KCTDM KIT OF 10 RESET KEYS for 05 MCP

PLASTIC FRAME for flush mounting MCP

TRANSPARENT LIFT-UP protective cover for MCP,

permits a double action (suplied with



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/CPR



ETC05-B



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/CPR



and use monitored sounders line for outputs, EN54-17, EN54-18, CE according to CPD/CPR



ED4L

EDL

ADDRESSABLE 8 MONITORED INPUT + 4 MONITORED LINE OUTPUT permits to manage NO or NC for monitored inputs and use monitored sounders line for outputs, EN54-17, EN54-18, CE according to CPD/CPR



MIMIC B60 DIN RAIL MOUNTING 60 ADDRESSABLE outputs dedicated for Mimic panel leds

PROGRAMMING, TEST AND MAINTENANCE TOOL



MINIBT05

AVSA05/R (AVSA 2000)

LOOP SOUNDERS

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 1600 range Certified EN54-3 according to CPD





INTERFACE LOOP UNITS

INTELLIGENT/INTERACTIVE PANELS AND DETECTORS/DEVICES

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/CPR (exists also in RAIL DIN version)

ADDRESSABLE 2 MONITORED INPUT + 1 MONITORED LINE OUTPUT permits to manage NO or NC for the monitored inputs

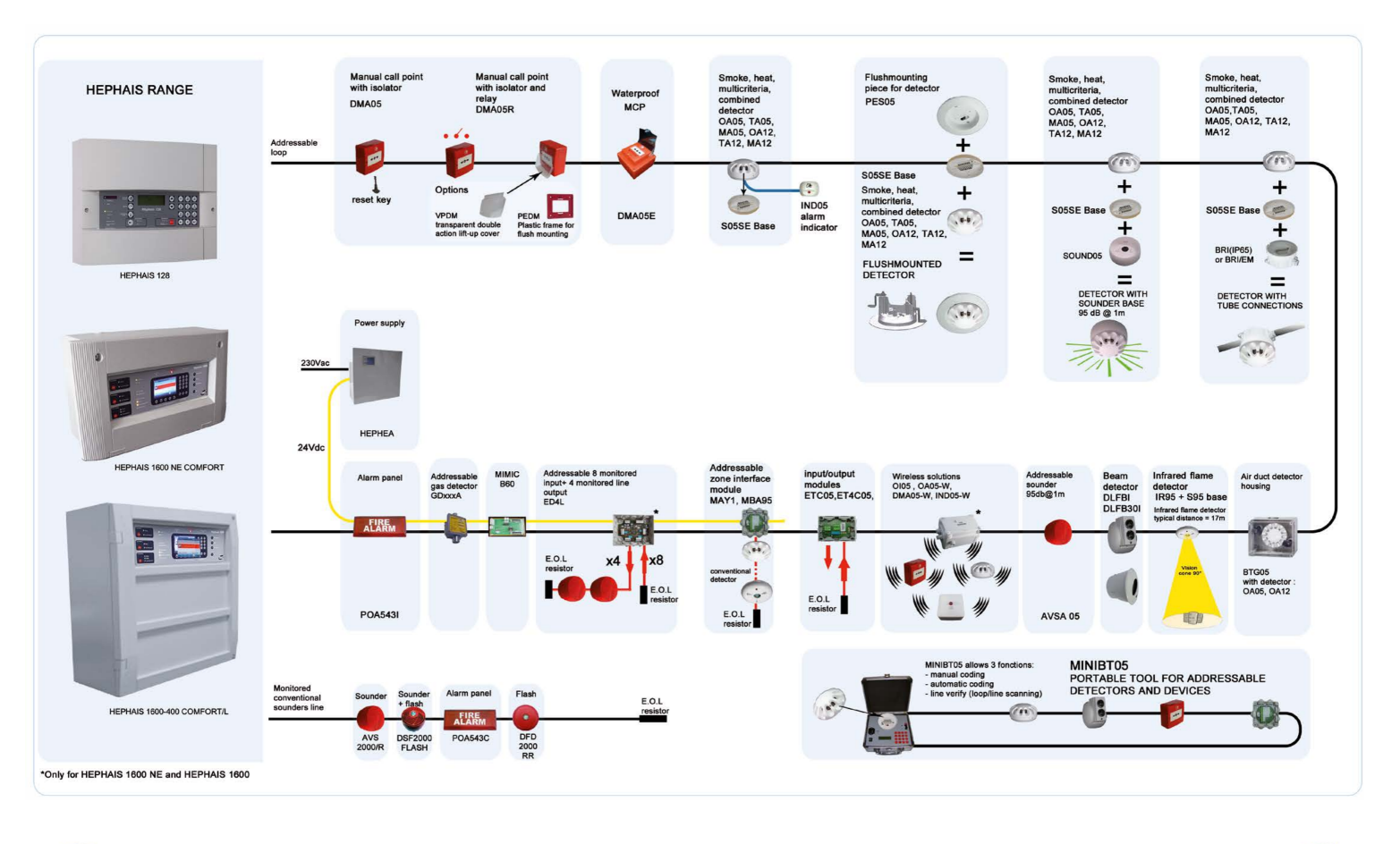
Portable tool for programming / test / maintenance of detectors and addressable devices (for 05 and 12 range)





ADDRESSABLE GENERAL VIEW

ADDRESSABLE GENERAL VIEW





31



SPECIAL PRODUCTS

LINEAR SMO WIRELESS SC AIR SAMPLIN GAS DETECT EXPLOSION DEVICES FOR MONITORING EXPLOSION EXTINGUISHI MARINE ACCESSORIES HEPHEA RAN VOICE EVACU ELECTRIC LO FIRE ALARM MAINTENAN

	-32-53
DKE DETECTORS	34
OLUTIONS	. 35
NG DETECTION	36-37
PROOF GAS DETECTION	. 40
R FIRE EVACUATION	41
g software	. 42-43
HAZARD AREA FIRE DETECTION	. 44-45
IING SYSTEMS	. 46
	47-48
S FOR FIRE ALARM SYSTEM	
NGE POWER SUPPLY	. 49
UATION SYSTEMS	. 50-51
OCK FOR EMERGENCY EXIT DOORS	51
CABLE	. 52
ICE AND TEST EQUIPMENT	52-53





LINEAR SMOKE DETECTORS

From 3 to 30m

DLFB30 I



INTELLIGENT INTERACTIVE BEAM DETECTOR (loop powered) for linear smoke detection supplied with reflector for distance from 3 up to 30 meters, integrated isolator, integrated laser pointer for alignment, EN54-12, EN54-17, CE according to CPD/ CPR

DLFB30 R

RELAY BEAM DETECTOR, for linear smoke detection supplied with reflector for distance from 3 up to 30 meters, NO-NC ALARM, NO-NC FAULT, integrated laser pointer for alignment, EN54-12, CE according to CPD/ CPR

From 3 to 100m

DLFBe I



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, EN54-17, CE according to CPD. Exists also in conventional version with ALPHA panel, DLFBe C

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 to CPD



Accessories

REMOTE CONTROL WITH DISPLAY AND KEYPAD for DLFBe and DLFB30, permits to adjust the alignment and program the beam

BEAM-BR

DETTEL



REMOTE BOX FOR BEAM, permits remotely to enable/disable, reset, can be connected with remote control DETTEL, 4 to 5 wires connections to the beam

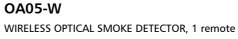
BEAM-KIT4CC

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

BEAM-FMBOX

FLUSHMOUNTING box for DLFB30







DMA05-W



IND05-W

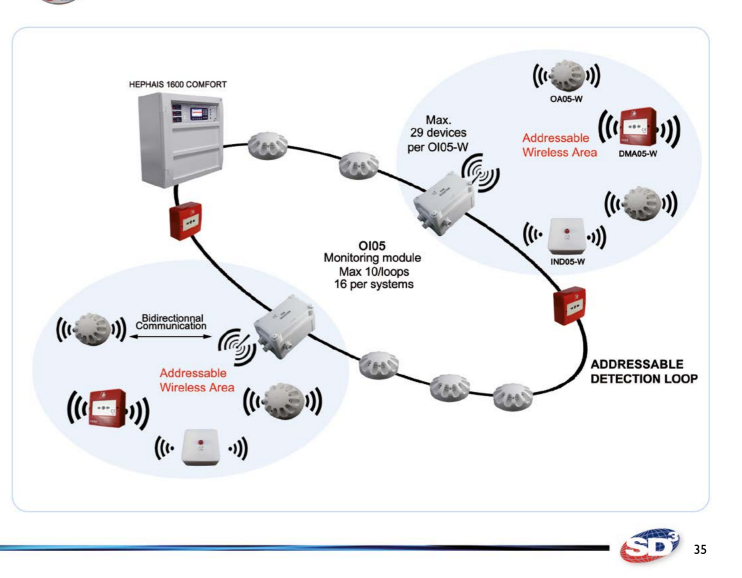
0105

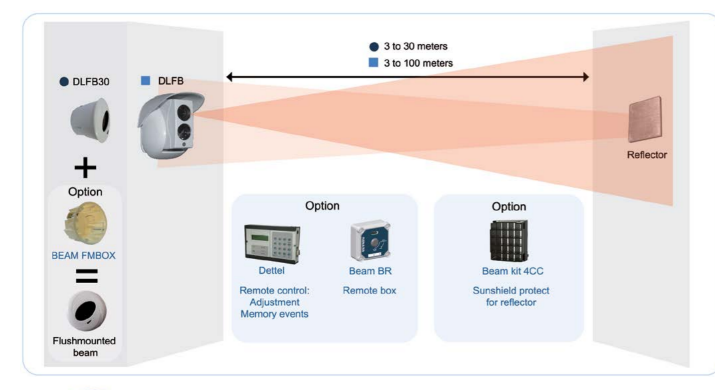
MONITORING MODULE can be connected on HEPHAIS 1600 or HEPHAIS 1600NE,1 remote led output, monitoring device of wireless equipments EN54-17, EN54-18, EN54-25, CE according to CPD/CPR



TELEWIRELESS

SOFTWARE PROGRAMMING TOOL for WIRELESS SOLUTIONS





WIRELESS SOLUTIONS

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

WIRELESS MANUAL CALL POINT, 1 remote led output, EN54-11, EN54-25, CE according to CPD/CPR

WIRELESS REMOTE INDICATOR, angle of vision = 180°, EN54-18, EN54-25, CE according to CPD/CPR



AIR SAMPLING DETECTION

WITH HIGH SENSITIVITY DETECTORS

DFA05-1C-B (DFA05-3)

CONVENTIONAL SINGLE CHANNEL HIGH SENSITIVITY BASE DETECTOR for one sampling tube with smoke level indicator, to be completed with one detector module SSD, EN54-20 CE according to CPD/CPR

DFA05-2C-B (DFA05-4)

CONVENTIONAL DUAL CHANNEL HIGH SENSITIVITY BASE DETECTOR, for one or two sampling tubes with smoke level indicator, to be completed with one or two detectors modules SSD, EN54-20 CE according to CPD/CPR

DFA05-1C (DFA05-1)

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

DFA05-2C (DFA05-2)

CONVENTIONAL DUAL CHANNEL HIGH SENSIVITY BASE DETECTOR. for one or two sampling tubes, to be completed with one or two detectors modules SSD, EN54-20, CE according to CPD/CPR

SAMPLING PIPE CONFIG

PROGRAMMING SOFTWARE FOR DFA05

SYSTEM DESIGN SOFTWARE permits to define the network pipe

Detector modules



HIGH SENSITIVITY SMOKE DETECTOR MODULE with alarm sensitivity range from 0,05%/m to 10%/m to be plugged in DFA05



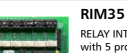


HIGH SENSITIVITY SMOKE DETECTOR MODULE with alarm sensitivity range from 0,01%/m to 10%/m to be plugged in DFA05

SSD 535-3

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

Interface modules



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

MCM35



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



Box for network. Interface between network and computer



Plug in board for network . Permits to have RS485 with addressable network between DFA05, up to 250 devices

DFA05 CONFIG

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

MINI AIR SAMPLING DETECTION for 12 holes max



DFA05 Mini-40

CONVENTIONAL SINGLE CHANNEL ASPIRATION DETECTOR

For one sampling tube network with a maximum of 12 sampling holes which includes its own smoke module 0.02%/m to 10%/m. Max length of the last hole = 40m. Total length max of network tubes = 75m. EN54-20, CE marking according to CPD/CPR

Interface module



RELAY INTERFACE MODULE

FILTERS



Filter Box Small Ø 25 mm, PC

FBS 25PC

Filter mat-S Filter Mat Small for FBS 25 PC

FBL 25PC Filter Box Large Ø 25 mm, PC

Filter mat-L Filter Mat Large for FBL 25 PC

DTP 25 PC Dust box, PC, adapted to all material

Ø 22 - 25 mm pipe

ASPIRATING PIPES

TU25RF



FIREPROOF AIR SAMPLING PIPE 25mm (3m length), red colour (batch of 30)

EN25RF

FIREPROOF STRAIGHT SOCKET 25mm, red colour, (batch of 20)



FIREPROOF EQUAL TEE PIECE for 25mm tube, red colour, (batch of 10)

T 25/8

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

TT25RF

FIREPROOF END CAP, for 25mm tube, red colour, (batch of10)

C90RF

FIREPROOF 90° ELBOW, for 25mm tube, red colour, (batch of 5)

CF70

FLEXIBLE ELBOW for 25mm tube, (batch of 4)

C45RF

FIRE PROOF 45° ELBOW, for 25mm tube, red colour, (batch of 5)



Flexible tube 1m length

TC.8

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



SIM 35



RIM36







With 5 programmable relays, NO-NC 30V/1A to be plugged in DFA05 Mini-40



AIR SAMPLING DETECTION





DRB 25 PVC

Dust retaining box (cyclone), Ø 25 mm PVC

WRB 25 PVC

Water retaining box, Ø 25 mm, PC/PVC. Linking by gland on sampling pipe side and by glue on aspirating smoke side

WRB 25 ABS

Water retaining box Ø 25 mm, PC/ABS. Linking by gland on sampling pipe side and by glue on aspirating smoke side



MV 25 ABS

Manual ball valve Ø 25 mm, ABS, for maintenance use



ABR

UTRF

PMTU

PMC

PMPT

PMP

10)

PMC/8

(batch of 10)

colour, (batch of 10)

FIREPROOF PIPE CLIP for 25mm tube, red colour, (batch of 50)

SAMPLE POINT 8mm, (batch of 10)

CONIC SAMPLE POINT, (batch of 10)

PLATE SAMPLE POINT with nut, (batch of 10)

PLATE SAMPLE POINT with screws, (batch of

FIREPROOF UNION TUBE for 25mm tube, red











and the second s

PCM/10 RAISE FOR CLIP , raises for 17mm, (batch of 10)

SAMPLE POINT for capillary tube,

PRPM EXTENSION LEAD for sample point, (batch of 10)



ΤL WATERPROOF ENDCAP, (batch of 10)





CONVENTIONAL GAS DETECTORS

GD100C

CONVENTIONAL METHANE CATALYTIC GAS DETECTOR, CH4, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

GD101C

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

with possibility to use 4/20mA output

GD102C

CONVENTIONAL PETROL STEAM CATALYTIC GAS DETECTOR, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

GD104C

GAS DETECTOR, H2, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

CONVENTIONAL HYDROGENE CATALYTIC

GD105C

CONVENTIONAL CATALYTIC LIOUID PETROLEUR GAS DETECTOR, LPG, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

GD106C

CONVENTIONAL PROPANE CATALYTIC GAS DETECTOR, C3H8, IP55, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

GD113C

CONVENTIONAL CARBON MONOXIDE GAS DETECTOR, CO, IP55, ELECTROCHEMICAL CELL, can be directly connected on ALPHA panel, alarm and prealarm resistors integrated, needs external power supply, with possibility to use 4/20mA output

ADDRESSABLE GAS DETECTORS

GD100A

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

GD101A

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

GD102A

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

GD104A

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

GD105A

ADDRESSABLE CATALYTIC LIOUID PETROLEUR GAS DETECTOR, LPG, IP55, can be directly connected on HEPHAIS loops, integrated isolator, needs external power supply

GD106A

ADDRESSABLE PROPANE CATALYTIC GAS DETECTOR, C3H8, 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

Accessories

MEGAS

METHANE GAS TEST BOTTLE . 40% L.I.E. 12 liters (to be used with P7150V)

COGAS

CARBON MONOXIDE GAS TEST BOTTLE, 250ppm, 12 liters (to be used with P7150V)

VPGAS

PETROL STEAM GAS TEST BOTTLE, 40% L.I.E, 12 liters (to be used with P7150V)

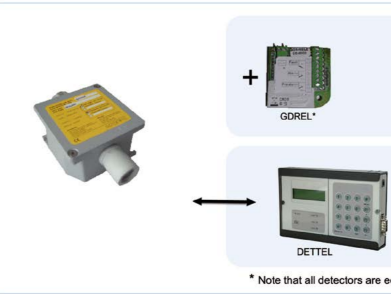
LPGGAS

LPG GAS TEST BOTTLE, 40% L.I.E, 12 liters (to be used with P7150V)

HYGAS

HYDROGEN GAS TEST BOTTLE, 48% L.I.E, 12 liters (to be used with P7150V)

GD-range GAS DETECTOR Conventional version









GDREL

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

DETTEL



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



P7150V TEST KIT GAS DETECTORS (valve + adapter)

Available 3 relays: Pre Alarm Alarm Fault

For Settings configuration: Thresholds Filter delays

* Note that all detectors are equipped with 4/20mA output





EXPLOSION PROOF GAS DETECTION

Flammable gas

SD2243ME

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

SD2243VB

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

SD2243BU

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

SD2243PR

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

SD2243GP

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

SD2243H2

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

SD2244AM

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

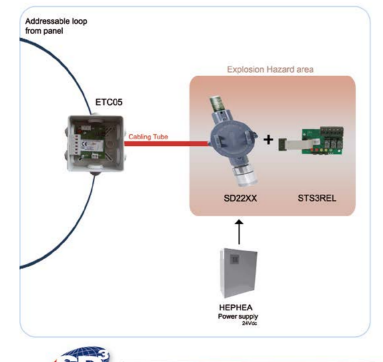


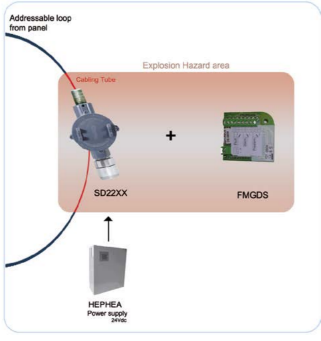
STS3REL



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







Toxic gas

SD224502

Exd OXYGEN GAS DETECTOR, 0-25% vol, Ex 2GD Ex d IIC T6 IP65

SD2246AM

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

SD2247AM

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

Infrared sensor

S2651CO2 Exd CARBON DIOXIDE GAS DETECTOR 2% Vol-Ex II 2G G-C2 IR

STS/CKD

Accessories

IP65



Calibration keypad to adjust the detector zero and span values





FMGDS



PLUG-IN addressable loop powered module for SD Explosion proof gas detectors. Takes 2 addresses on the loop



DSF 2000-RR

AVS 2000/R

AVSU EFP

CONVENTIONAL sounder + flash (red flash+red box); 3 different sounds, 97dB, low current consuption, IP21C, EN54-3, EN54-23, CE according to CPD/CPR (exist also in white flash), base included



DFD 2000-R1-RR

in white flash)

Base for DFD2000 (exist also in red)

8500x

Base 1,5

CPD

531024-1019

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

POA543-C

CONVENTIONAL OPTICAL ACOUSTIC ALARM PANEL WITH BUZZER lighting with high luminosity LED, low current consumption, 12V/24Vds, buzzer 94db@1m, IP55, CE according to CPD/CPR, EN54-3

FIRE POA543-I

ADRESSABLE OPTICAL ACOUSTIC ALARM PANEL WITH BUZZER lighting with high luminosity LED, low current consumption, 12V/24Vds, buzzer 94db@1m, IP55, CE according to CPD/CPR, EN54-3, EN54-17

P7540

IP65 kit dedicated to POA543 panels



IND05

REMOTE ALARM INDICATOR angle of vision = 180°



IND05E

WATERPROOF REMOTE ALARM INDICATOR angle of vision $= 180^{\circ}$

IAA

REMOTE ALARM INDICATOR for more than one detector

DEVICES FOR FIRE EVACUATION

HIGH POWERED PIEZOELECTRIC SOUNDER for INDOOR use (red colour), possibility to select 6 tones, 95db@1m, lateral hearings, EN54-3, CE according to CPD/CPR, Exists also in white colour (AVS2000/W) (base included)

HIGH POWERED PIEZOELECTRIC SOUNDER for OUTDOOR, 114db@1m, IP65, CE according to CPD/CPR, EN54-3

CONVENTIONAL LED FLASH (red flash+red box) for diffusion. 16-58Vdc, EN54-23, CE according to CPD/CPR (exist also

COMBINED SOUNDER AND FLASH for OUTDOOR WALL MOUNTED (red colour), IP66, 100db@1m, EN54-3 according to





MONITORING SOFTWARE

3D MONITORING SOFTWARE

For 1 PANEL HEPHAIS 1600 or HEPHAIS 1600 NE and max 400 addresses

SD3 MAPSVIEW NE (400 addresses)

3 DIMENSION BASE REMOTE MAP MONITORING SOFTWARE FOR MAX 400 addresses, compatible with HEPHAIS 1600 panels range. MAX 400 ADDRESSES MANAGED, NOT EXPANDABLE. Fully high level software (mails, CSV memory event, webaccess, statistics, autocad file import) including auto download sincronisation with the HEPHAIS 1600 panel. TCPIP management included (needs converted)



SD3 MAPSVIEW NE MUL PC

MULTI PC integrating 1 station (Total 2 stations), 3 DIMENSION BASE REMOTE MAP MONITORING SOFTWARE FOR MAX 400 addresses, compatible with HEPHAIS 1600 panels range. MAX 400 ADDRESSES MANAGED , NOT EXPANDABLE. Fully high level software (mails, CSV memory event, webaccess, statistics, autocad file import) including auto download sincronisation with the HEPHAIS 1600 panel. TCPIP management included (needs converter)

For 1 PANEL HEPHAIS 1600 or **HEPHAIS 1600 NE and illimited addresses**

SD3 MAPSVIEW

3 DIMENSION BASE REMOTE MAP MONITORING SOFTWARE FOR 1 complete PANEL compatible with HEPHAIS 1600 panels range. Possibility to be expanded. Fully high level sofware (mails, CSV memory event, webaccess, statistics, autocad file import) including auto download sincronisation with the HEPHAIS 1600 panel. TCPIP management included. (needs converted)

SD3 MAPSVIEW MUL PC

MULTI PC integrating 1 station (Total 2 stations), 3 DIMENSION BASE REMOTE MAP MONITORING SOFTWARE FOR 1 complete PANEL, compatible with **HEPHAIS 1600 panels range. Possibility** to be expanded. Fully high level software (mails, CSV memory event, webaccess, statistics, autocad file import) including auto download sincronisation with the HEPHAIS 1600 panel. TCPIP management included (needs converter)

SD3 MAPSVIEW PLUS

ADDITIONAL LICENSE for 1 panel management, compatible with addressable HEPHAIS 1600 panels and dedicated only for SD3 MAPSVIEW or SD3 MAPSVIEW NE

Options for SD3 MAPSVIEW and SD3 MAPSVIEW NE

SD3 MAPSVIEW PLUS PC

ADDITIONAL LICENSE for 1 PC management, dedicated only for SD3 MAPSVIEW MUL PC or SD3 MAPSVIEW NE MUL PC

mapsview

SD3 MAPSVIEW BUILD

CONVERTER MODULE RS232/RS422

Converter Serial MODBUS/TCPIP. RS-232,

RS-422, 4-wire RS-485, and 2-wire RS-485

TO TCPIP CONVERTER MODULE with power

supply. The DE-311 supports 10/100 Mbps

Ethernet connections and has a DB9 female

connector for the serial port

License for building plans on SD3 MAPSVIEW



SD3OPC

OPC server for integrating equipment and application into SD3 system

CONVERTERS

Serial converter

MA53

MB3180

with power supply

Optic fiber converter

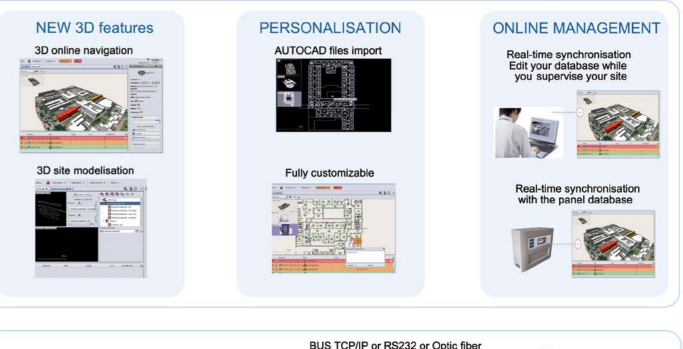
1111

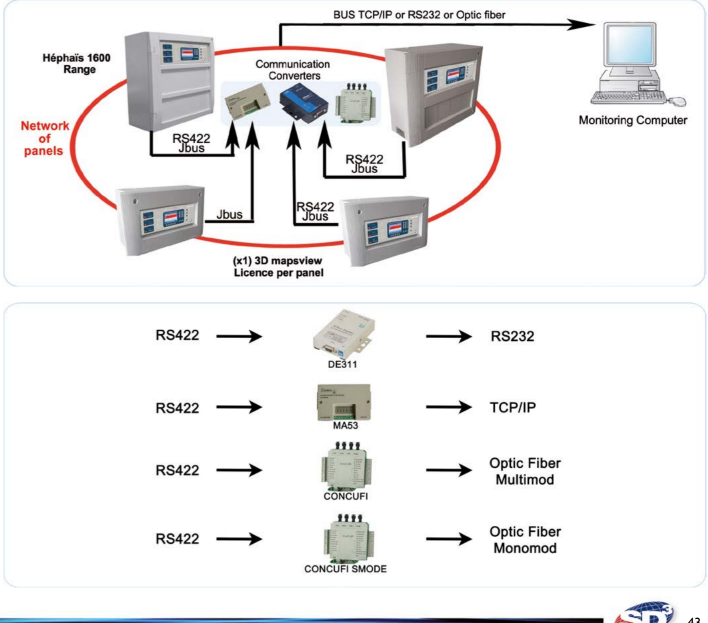
CONCUFI

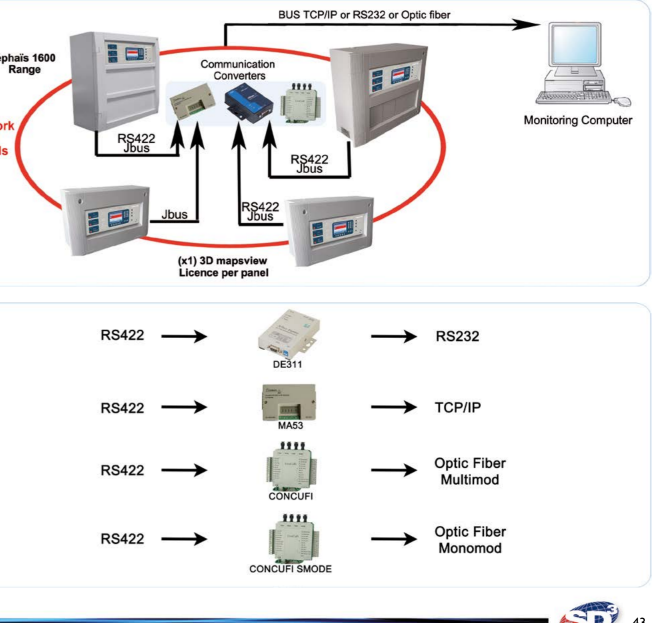
CONVERTER MODULE RS422/RS485/RS232 to MULTIMODE optic fiber max distance 6km, rail din enclosure, 7Vdc to 60Vdc power

CONCUFI SMODE

CONVERTER MODULE RS422/RS485/RS232 to SINGLE MODE optic fiber max distance 25km. rail din enclosure, 7Vdc to 60Vdc power









MONITORING SOFTWARE



EXPLOSION HAZARD AREA FIRE DETECTION

Fire alarm devices

VIREX + SVEX

CONVENTIONAL INFRARED FLAME DETECTOR Ex version, ATEX II 1G Eex ia IIC T6, EN54-10, CE according to CPD/CPR , + base SVEX

OC05EX

CONVENTIONAL OPTICAL SMOKE DETECTOR Ex version, ATEX II 1G Eex ia IIC T6 EN54-7, CE according to CPD/CPR

CONVENTIONAL RATE OF RISE + FIXED HEAT

DETECTOR, Ex version, ATEX II 1G Eex ia IIC

T6, EN54-5, CE according to CPD/CPR

TRC05EX



S05EX

MOUNTING BASE- anti-static design Ex version

DMC05EX

TDMC05EX(front MCP) +FBBG2EX-R (Back box MCP), CONVENTIONAL MANUAL CALL POINT with reset key, Ex version, certified ATEX 94/9/CE, CE certified, EN60079-0, EN60079-11



...

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, CE according to CPD/CPR

Conventional Ex interface

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 board (EX4A4 or EX4A4EX) or one or two Extinguishing boards (DEAG). EN54-2, EN54-4 AFNOR, BOSEC, CE according to CPD/CPR, EN12094-1 with extinguishing board (DEAG). Needs 2 batteries 12V/7Ah. Exists also in 110VAC version

EX4A4ex

SBEX BZ1

SBEX BZ2

SBEX BZ3

intrisically safe sounders

detectors and call points

SAFETY BARRIER dedicated for intrisically safe

SAFETY BARRIER dedicated for intrisically safe

detectors and call points, opto-isolated. To be supplied when teh ex detectors are

SAFETY BARRIER dedicated exclusively for

not connected to SD³ panels



4 ZONES EXPANSION BOARD Ex VERSION to be used with explosion hazard area detectors, max 10 detectors per line, 1 or 2 EX4A4ex boardscan be plugged in ALPHA 4/8/12

REP4R



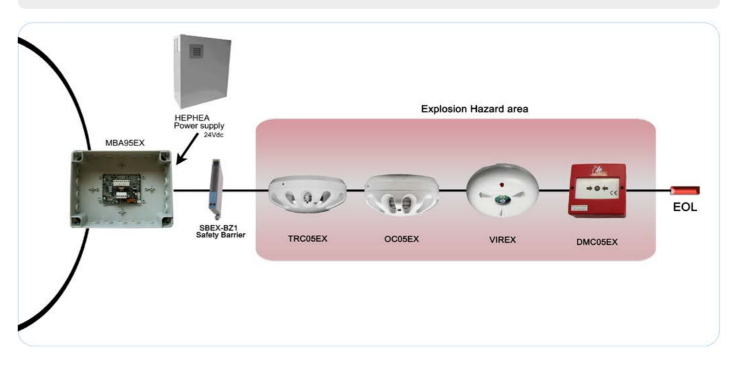
4 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside the panel, connection by wires with programmable open collectors of ALPHA 4/8/12

R12P2

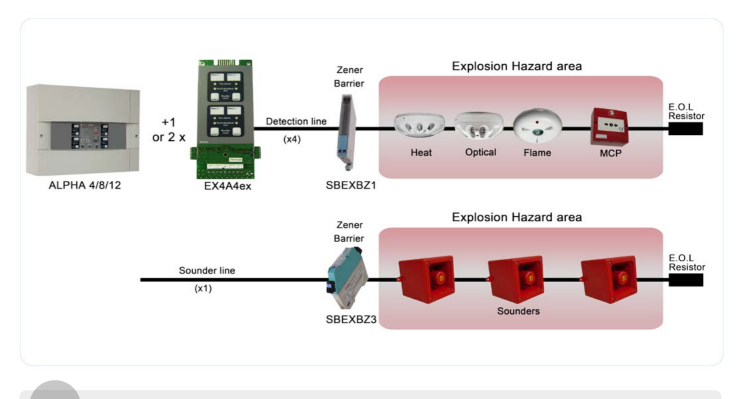


12 WAYS RELAY CARD, NO-NC 30V/1A, to be plugged inside ALPHA 4/8/12 panel, serial communication, permits to repeat states of the panel on 12 relays

Addressable Ex interface



Conventional Ex interface



Explosion proof beam detector

DLFB30 R EX



G Ex d IIC T6, II 2 D Ex td A21 IP66 T85°C



EXPLOSION HAZARD AREA FIRE DETECTION

EXPLOSION PROOF RELAY BEAM DETECTOR, for linear smoke detection supplied with reflector for distance from 3 up to 30 meters, NO-NC ALARM, NO-NC FAULT, integrated laser pointer for alignment, EN54-12, CE according to CPD/CPR, Ex II 2





EXTINGUISHING SYSTEMS

EXTINGUISHING SYSTEMS

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 board (EX4A4) or one or two Extinguishing boards (DEAG). EN54-2, EN54-4 AFNOR, BOSEC, CE according to CPD/CPR, EN12094-1 with extinguishing board (DEAG). Needs 2 batteries 12V/7Ah. Exists also in 110VAC version

Options

DEAG



1 ZONE EXTINGUISHING EXPANSION BOARD. to be used for management of 1 extinguishing channel. All monitored lines : Extinguishing actuators, Evacuation panels, Release button, Abord button, Low pressure contact. This board permits to convert ALPHA 4/8/12 panel in a detection extinguishing panel. CE CPD, EN12094-1

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 4 relays

R12P2



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



62116014 Selector valve (DN50)

62116012



62116013 Selector valve CE 350 bars 1"1/2(DN40)

62116011 Selector valve CE 350 bars 1" (DN25)

Selector valve CE 350 bars 1"1/4 (DN32)

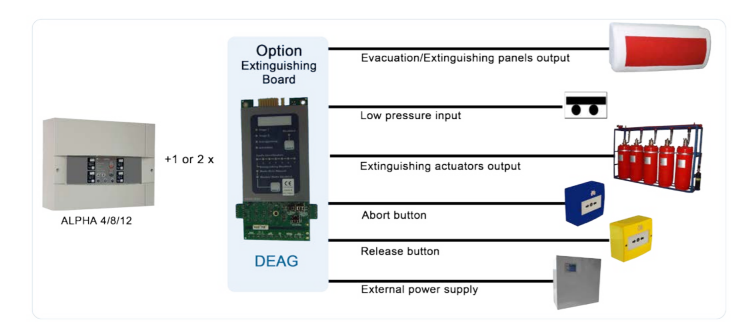


Pneumatic siren

6050324N



BS36015 Silent nozzle 360° 1/2FG



MARINE

CONVENTIONAL PANEL

ALPHA 4/8/12 - M



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 board (EX4A4) or one or two Extinguishing boards (DEAG). EN54-2, EN54-4 AFNOR, BOSEC, CE CPD, EN12094-1 with extinguishing board (DEAG). CE Med marine Bureau Veritas approved. Needs 2 batteries 12V/7Ah

CONVENTIONAL DETECTORS AND MCP

OC05-M

CONVENTIONAL OPTICAL SMOKE DETECTOR, 1 remote led ourput, EN54-7, CE according to CPD, CE Med marine Bureau Veritas approved



TRC05-M

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, **CE Med marine Bureau Veritas approved**



TSC05-A1S-M

CONVENTIONAL FIXED HEAT DETECTOR T° =62°C , 1 remote led ourput, EN54-5, CE according to CPD, CE Med marine Bureau Veritas approved



DMCL05-M

WATERPROOF MANUAL CALL POINT resettable with key without breaking glass, red colour, EN54-11, CE Med marine Bureau Veritas approved



IRY2+S95-M

CONVENTIONAL INFRARED FLAME DETECTOR, 1 remote led output, vision cone ± 45°, Distance max 25m, EN54-10 class 1 and 2, CE according to CPD, CE Med marine Bureau Veritas approved, base included





BRI+S05SE

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



S05SE





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





ADDRESSABLE PANEL



HEPHAIS 1600-400 COMFORT/L-M

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 open circuits, expandable up to 7 x MG2B (loop boards), in large box with integrated USER INTERFACE FRONT PANEL (command and control) TFT COLOR GRAPHIC DISPLAY 4.3 inches, and keyboard, 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. TCPIP Connection for safe remote monitoring interface. Needs 2 internal batteries 12V/17Ah or 12V/24Ah. EN54-2, EN54-4, CE according to CPD, CE Med marine Bureau Veritas approved

ADDRESSABLE DETECTORS AND MCP



OA05-M

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



IR95+95-M

ANALOGUE/ADDRESSABLE INFRARED FLAME DETECTOR, microprocessor based, 1 programmable remote alarm indicator output, EN54-10 CE according to CPD, CE Med marine **Bureau Veritas approved**



DMA05-M

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



ICC05

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





S05SE

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





RT/B Converter Module 24Vdc to 12 Vdc.



HEPHEA 242

EN54-4 (A2), CE according to CPD/CPR

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/CPR



HEPHEA 248B

POWER SUPPLY IN BOX 24V-10A, including output relays for mains fault and battery fault, metallic box 405x385x160mm, EN54-4 (A2), CE according to CPD/CPR, up to 2x12Vdc batteries 24Ah. Exists also with dimension 505x425x205mm up to 2x12Vdc batteries 42Ah (HEPHEA 248B/3)

HEPHEA 2412

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/CPR

RACK VERSION

HEPHEA 242/R

POWER SUPPLY IN RACK 24V-2A, including output relays for mains fault and battery fault, rack version 19 inches, 3U, EN54-4 (A2) CE according to CPD/CPR



POWER SUPPLY IN RACK 24V-4A, including output relays for mains fault and battery fault, rack version 19 inches, 3U, EN54-4 (A2) CE according to CPD/CPR

HEPHEA 248B/R

(A2) CE according to CPD/CPR



ACCESSORIES FOR FIRE ALARM SYSTEM



V7RSSOL Floor support for magnet VTR0241210 (option)



USB/232 CONVERTER MODULE USB/232



POWER SUPPLY IN BOX 24V-2A, including output relays for mains fault and battery fault, metallic box 405x385x160mm,

POWER SUPPLY IN RACK 24V-10A, including output relays for mains fault and battery fault, rack version 19" 3U, EN54-4





VOICE EVACUATION SYSTEMS

COMPACT PANEL - 1 Zone - 2x12 speakers



SEV4

VOICE EVACUATION CENTRAL PANEL, manages 2 speakers monitored lines with max 12 speakers per line, connected to monitored sounder line or relay contact, needs 230Vac main supply . Metallic box. Certified EN54-16 CE according to CPD/CPR

SPEAKERS



Flush mounted ceiling speaker, 1,5W, max 100m², EN54-24, CE according to CPD/CPR



ceiling, EN54-24, CE according to CPD/CPR LBC

RB

Sound projector speaker, 2,5W, outside under

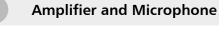
Sound projector speaker, 6W, outside IP65,

EN54-24, CE according to CPD/CPR



SAFE2

Wall speaker, 1,5W, max 200m², EN54-24, CE according to CPD/CPR



KITMICRO

Microphone console supplied with Din cable + amplifier board accessories

PR1106

Preamplifier, 6 outputs, with 4 universal inputs Micro/Aux

COMPACT PANEL- 4 broadcasting zones- 1 alarm zone up to 400W

VULCAVOICE 1L

Stand alone VACIE, EN54-16 and EN54-4 certified, CE according to CPD/CPR. 2 AUX inputs, 1 microphone, 1 message data base, 1 loudspeaker lines, 300W Max, Integrated UPS



VULCAVOICE 2L

Stand alone VACIE, EN54-16 and EN54-4 certified, CE according to CPD/CPR, 2 AUX inputs, 1 microphone, 1 message data base, 2 loudspeaker lines, 400W Max, Integrated UPS



Stand alone VACIE, EN54-16 and EN54-4 certified, CE according to CPD/CPR. 2 AUX inputs, 1 microphone, 1 message data base, 3 loudspeaker lines, 400W Max, Integrated UPS

VULCAVOICE 4L

Stand alone VACIE, EN54-16 and EN54-4 certified? CE according to CPD/CPR. 2 AUX inputs, 1 microphone, 1 message data base, 4 loudspeaker lines, 400W Max, Integrated UPS

SPEAKERS



RB-6501-EN54

Ceiling Loudspeaker 100V-10W EN54-24, CE according to CPD/CPR

KM180T-EN5424

Hanging loudspeaker (small) - 10W - 100V -92dBmax/1W/1m - EN54-24, CE according to CPD/CPR

Microphone

GX3016

1-16 zones + all microphone console - daisy chain connection 24Vdc - RS 485 bus



110dBmax/1W/1m - EN54-24, CE according to CPD/CPR ZR-1110

100V volume controller - 10W - level restoration relay

VOICE15T-EN5424

Horn loudspeaker 15W - 100V -

Fire

Information

Music

Animation Contact inputs Contact outputs





DS3000 ELECTRIC LOCK FOR EMERGENCY exit doors with one leaf

9055469 Holds in PVC of 25mm for DS3000



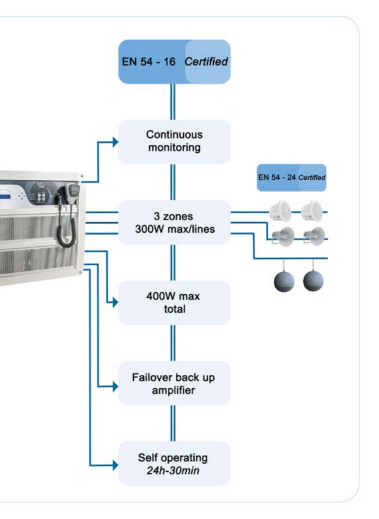
CLEVA2-CLE LOCAL COMMAND of evacuation with key including delay of closing

BBG-V Green Manual Call point with reset key





VOICE EVACUATION SYSTEMS







FIRE ALARM CABLE

SAS0210HFEEH-F3FG4

2x1,00 mm2 cable, able, twisted with screen, polyvinylchloride rated, flame retardant, (rolls by 200m), EN50200



SAS0215HFEEH-F3FG4

2x1,5 mm2 cable, able, twisted with screen, polyvinylchloride rated, flame retardant, (rolls by 200m), EN50200

SAS0225HFEEH-F3FG4

2x2,5 mm2 cable, able, twisted with screen, polyvinylchloride rated, flame retardant, (rolls by 200m), EN50200



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

RFH 1600 USER INTERFACE FRONT PANEL with alphanumeric display 160 characters and keyboard, 19 inches, 3U

MB2B Panel's main cpu board

Hephais 1600 NE

RF H 1600 USER INTERFACE FRONT PANEL with alphanumeric display 160 characters and keyboard, 19 inches, 3U

MB2B NE Panel's main CPU board

ALBA150 Power supply for hephais 1600

Head sensor gas detectors

W4187 HEAD GAS SENSOR for METHANE GAS DETECTOR GD100C or GD100A

W4186 HEAD GAS SENSOR for CO GAS DETECTOR GD103C or GD103A

W4188 HEAD GAS SENSOR for PETROL STEAM GAS DETECTOR GD102C or GD102A

W4189 HEAD GAS SENSOR for LIQUID PROPANE GAS DETECTOR LPG GD105C, GD106C or GD105A, GD106A

W4280 HEAD GAS SENSOR for CO GAS DETECTOR GD113C or GD113A

MAINTENANCE AND TEST EQUIPMENT



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)

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, FN54-7

TVA95 Analogue/addressable rate of rise + fixed heat detector, EN54-5, EN54-9

TPA95 Analogue/addressable fixed heat detector, EN54-5, EN54-9

OTA95

Analogue/addressable multicriteria (optical-heat) detector EN54-7, EN54-9

S95

Universal base for conventional and analogue detectors

W4088

HEAD GAS SENSOR for HYDROGENE GAS DETECTOR GD104C or GD104A

W4316

HEAD GAS SENSOR for HYDROGENE GAS DETECTOR catalytic GD104C-CT or GD104A-CT

W4315-CH4

HEAD GAS SENSOR for METHANE GAS DETECTOR catalytic GD100C-CT or GD100A-CT

W4315-VB HEAD GAS SENSOR for PETROL STEAM GAS DETECTOR catalytic GD102C-CT or GD102A-CT

W4315-C3H8

HEAD GAS SENSOR for LIQUID PROPANE GAS DETECTOR LPG catalytic GD105C-CT , GD106C-CT or GD105A-CT, GD106A-CT

W4315-C4H10

HEAD GAS SENSOR for BUTHANE GAS DETECTOR catalytic GD101C-CT or GD101A-CT













Local Dealer

Follow us on Linkedin

Shit. and



Non contractual document - 2018 - G

41, rue du Saule Trapu ZA du moulin de Massy 91300 Massy FRANCE

Part of DEF Network

Company network of fire safety experts www.def-network.com



Ddefnetwork