

Product list 2019



Detnov Security started its activity in 2007 in Barcelona. We are a company **specialized in the development and manufacture of fire alarm systems** for any kind of installation as offices, hospitals, hotels, shopping malls, university campuses, residential buildings, etc.

We have a team of highly qualified professionals with more than 20 years experience in the field of fire protection.

Our R & D team designs each of our products from advanced production technoligies to meet the market needs.

We have our own laboratories for electromagnetic compatibility (EMC / EMI) and calibration, which allow us to guarantee the quality of all our products with the highest standards exigency.





index

ADDRESSABLE SYSTEMS	
Modular addressable control panels - VESTA series	06
Modular addressable control panel accessories - VESTA series	06
Addressable control panels - CAD-150 series	08
Addressable control panels with printer - CAD-150 series	09
Addressable repeaters - CAD-150 series	10
Voice evacuation system	10
Addressable control panel accessories - CAD-150 series	11
Graphic software for CAD-150 series	12
Addressable detectors 200A series	13
Addressable detectors 200A series with built-in isolator	13
Addressable detectors 200A series (black)	14
Addressable detector accessories	14
Addressable and standalone gas detectors	15
Addressable manual call points	16
Addressable sounders and beacons	17
Addressable modules	18
Addressable modules with built-in isolator	20
Accessories for addressable modules	22
CONTRACTION ALCOVETENCE	
CONVENTIONAL SYSTEMS	
Conventional control panels ECO series	23
Conventional control panels CCD-100 series	23
Accessories for conventional control panel CCD-100 series	24
Conventional detectors 200 series	26
Conventional detectors 200 series (black)	26
Conventional detector accessories	27
Conventional manual call points	28
Conventional sounders	29
Conventional beacons	31
EXTINGUISHING SYSTEM	25
CRECIAL C RETECTORS	
SPECIALS DETECTORS	
Beam detector	32
Duct detector	33
Residential fire alarm system	34
Flame detectors	35
ACCESORIES	
Door holders	37
Electromagnetic locks	38
Wires	39
Power supply units	40
Batteries	40
Detector testers	41
CO DETECTION	
CO DETECTION	
CO control panels	42
CO control panel accessories	42
	40

Modular addressable control panels - VESTA series



CAD-250

Modular addressable fire alarm control panel expandable up to 32 loops, by means of additional 2 loops cards (TBUD-250) and extension boxes (CAD-250-B; CAD-250-BLED). It does not incorporate detection loops. 10 "touch screen with graphic management. 2048 programmable zones, 256 areas and 1024 groups. 100.000 event history logs, free configuration and maintenance software, USB and Ethenet configuration ports, 2 supervised sounder outputs and 2 free relay outputs. Auxiliary output of 24V 500 mA. Able to be networked up to 64 control panels (T-Network). Ethernet on board for programming and remote maintenance. Connectivity to Detnov Cloud. Metal box. Multilingual. CPR certificate EN54-2 and EN54-4. Requires 2 BT1224 batteries (not included). Dimensions: 533 x 453 x 212 mm.



CAD-250-P

Modular addressable fire alarm control panel with printer builit-in, expandable up to 32 loops, by means of additional 2 loops cards (TBUD-250) and extension boxes (CAD-250-B; CAD-250-BLED). It does not incorporate detection loops. 10 "touch screen with graphic management. 2048 programmable zones, 256 areas and 1024 groups. 100.000 event history logs, free configuration and maintenance software, USB and Ethenet configuration ports, 2 supervised sounder outputs and 2 free relay outputs. Auxiliary output of 24V 500 mA. Able to be networked up to 64 control panels (T-Network). Ethernet on board for programming and remote maintenance. Connectivity to Detnov Cloud. Metal box. Multilingual. CPR certificate EN54-2 and EN54-4. Requires 2 BT1224 batteries (not included). Dimensions: 533 x 453 x 212 mm

Modular addressable control panel accessories - VESTA series



CAD-250-B

Expansion box up to 8 loops, by means of additional 2 loops cards (TBUD-250) for modular addressable control panels CAD-250. 2 supervised sounder outputs and 2 free relay outputs. Auxiliary output of 24V 500 mA. Power supply with capacity for 2 BTD-1224 batteries (not included).



CAD-250-BLED

Expansion box up to 8 loops, by means of additional 2 loops cards (TBUD-250) for modular addressable control panels CAD-250. Supervised sounder outputs and 2 free relay outputs. Auxiliary output of 24V 500 mA. 500 LEDs to visualize the status of the zones (250 alarm LEDs and 250 fault LEDs). Power supply with capacity for 2 BTD-1224 batteries (not included).



TBUD-250

2 loops microprocessor expansion card (500 addresses). 250 addresses per loop (detectors, modules, sounders and manual call points). To be used in CAD-250 addressable control panels.





CAD-250-LED

Expansion box with LEDs indicators for modular addressable control panels CAD-250. 500 LEDs to visualize the status of the zones (250 alarm LEDs and 250 fault LEDs). Power supply with capacity for 2 BTD-1224 batteries (not included). Dimensions: 533 x 453 x 212 mm

TMB-252

Communication card for modular addressable control panels CAD-250. Includes Ethernet port RS485 output for network connection of control panels (T-Network), 2 x RS485 for integrations, RS232 output for serial printer Includes. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes.

TMBFI-252



Fiber optic communication card for modular addressable control panels CAD-250. Includes Ethernet port, RS485 output for network connection of control panels (T-Network), 2 x RS485 for integrations, RS232 output for serial printer Includes. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes.



Addressable control panels - CAD-150 series



CAD-150-1-Mini

Addressable fire alarm control panel with 1 loop. Up to of 100 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm



CAD-150-1

Addressable fire alarm control panel with1 loop. Up to of 250 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm



CAD-150-2

Addressable fire alarm control panel with 2 loops. Up to of 500 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. ABS plastic casing for wall mounting and even prepared to be embedded into it. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm.



CAD-150-2-MB

Addressable fire alarm control panel with 2 loops. Up to of 500 addresses (detectors, modules, sounders or manual call points) with the loop. Self-search and self-diagnosis functions. 250 programmable zones, 20 alarm and fault led display zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. Metal box. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 268 x 109 mm.



CAD-150-4

Addressable fire alarm control panel with 4 loops. Up to of 1.000 addresses (250 addresses per loop: detectors, modules, sounders or manual call points). Self-search and self-diagnosis functions. 250 programmable zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500mA. Metal box. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 360 x 120 mm



CAD-150-8

Addressable fire alarm control panel with 4 loops expandable up to 8 loops, by means of 2 additional loops cards (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Autosearch function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised sounder outputs and 2 free relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus connection and to alarm central station (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. Metal box, multilingual keyboard. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1218 batteries not included. Dimensions: 525 x 450 x 120 mm





CAD-150-8-PLUS

Addressable fire alarm control panel with 4 loops expandable up to 8 loops, by means of 2 additional loops card (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Auto-search function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised sounder outputs and 2 free relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus connection and to alarm central station (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. Metal box, multilingual keyboard. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1224 batteries not included. Dimensions: 525 x 450 x 200 mm



CAD-150-4RACK

Addressable fire alarm control panel with 4 loops in rack format. Up to of 1.000 addresses (250 addresses per loop: detectors, modules, sounders or call points). Self-search and self-diagnosis function. 250 programmable zones, 6,000 event history log, free configuration and maintenance software, configuration via USB port, 2 supervised sounder outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500mA. Metal box. Multilingual keyboard. Able to be networked (F-Network or S-Network) up to 32 control panels o repeaters via RS485 or fiber optics. Modbus output for integrations and Contact ID for connection to CMS (optional). Full remote access of the panel if a TED-151-CL card (Detnov Cloud) is added. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 360 x 120 mm.

Addressable control panels with printer - CAD-150 series



CAD-150-4-P

Addressable fire alarm control panel with 4 loops with printer built-in. Up to of 1.000 addresses (250 addresses per loop: detectors, modules, sounders or manual call points). Self-search and self-diagnosis functions. 250 programmable zones, 6.000 event history logs, free configuration and maintenance software, configuration via USB port, 2 supervised siren outputs and 2 configurable relay outputs. Graphic LCD display. Auxiliary output of 24V 500mA. Metal box. Multilingual keyboard. Includes TMB-251 communication card for connection to the network (S-Network) of control panels and repeaters through RS485. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BTD-1207 batteries not included. Dimensions: 430 x 360 x 120 mm



CAD-150-8-P

Addressable fire alarm control panel with 4 loops expandable up to 8 loops with printer built-in, by means of 2 additional loops cards (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Auto-search function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised sounder outputs and 2 free relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. Metal box, multilingual keyboard. Includes TMB-251 communication card for connection to the network (S-Network) of control panels and repeaters through RS485. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1218 batteries not included. Dimensions: 525 x 450 x 120 mm



CAD-150-8-PLUS-P

Addressable fire alarm control panel with 4 loops expandable up to 8 loops with printer built-in, by means of 2 additional loops card (TBUD-150). Up to of 2,000 addresses (250 free addresses per loop: detectors, modules, sounders or call points). Auto-search function, 250 programmable zones, 40 alarm and fault display zones via leds, 6.000 event history logs, free configuration and maintenance software, USB port configuration, 2 supervised sounder outputs and 2 free relay outputs. Graphic LCD display. Auxiliary output of 24V 500 mA. Metal box, multilingual keyboard. Includes TMB-251 communication card for connection to the network (S-Network) of control panels and repeaters through RS485. CPR certificate EN54-2, EN54-4 and EN54-13. Requires 2 BT1224 batteries not included. Dimensions: 525 x 450 x 200 mm.



Addressable repeaters - CAD-150 series



RAD-150

Bidirectional repeater for Detnov addressable CAD-150 series. Allows the remote supervision control of control panels networked (F-Network) up to 32 nodes. It shows the same incidences reflected in the control panel. It can be added in ring or bus networks configurations. LCD display and 4 control keys (reset, mute buzzer, mute sounders and activate sounders). Includes RS485 communication card (TRED-150). ABS plastic casing for wall mounting and even prepared to be embedded into it. Requires 230Vac and 2 batteries BTD-1207 (not included). Dimensions: 443 x 268 x 109 mm.



CAD-150-R

Bidirectional repeater for Detnov addressable CAD-150 series. Allows the remote supervision control of a fire control panel networked (S-Network) up to 32 nodes. It shows the same incidences reflected in the control panel. It can be added in ring or bus networks configurations. LCD display and 4 control keys (reset, mute buzzer, mute sounders and activate sounders). Includes RS485 communication card (TMB-251). ABS plastic casing for wall mounting and even prepared to be embedded into it. Requires 230Vac and 2 batteries BTD-1207 (not included). CPR certificate EN54-2 and EN54-4. Dimensions: 443 x 268 x 109 mm.



RTD-150E

Graphical repeater for Detnov addressable CAD-150 series. Allows the visualization and graphical management of the detection installation through a (HDMI) monitor. Accepts all picture formats (jpeg, bmp, gif, etc.). Easy and intuitive use. It is recommended to use a touch screen interface. HDMI output and Ethernet connection for the connection of a repeaters network, using the existing Ethernet and Wi-Fi infrastructure. One of the repeaters must be connected to the fire system by means of a TMB-151 or TMB-251 communication cards. Power supply included.



RTD-150T

Graphical 10" tablet repeater for Detnov addressable CAD-150 series. It allows the visualization and graphic management of the fire detection facility through maps and pictures. Easy and intuitive use. Accepts all picture formats (jpeg, bmp, gif, etc.). Wi-Fi output available for networking several graphical repeaters RTD-150E. One of the repeaters must be connected to the fire system by means of a TMB-151 or TMB-251 communication cards. Dimensions: 296 x 195 x 32 mm. Power supply included.



RTD-150W

Wireless graphical 7" tablet repeater for Detnov addressable CAD-150 series. It allows the visualization and graphic management of the fire detection facility through maps and pictures. Easy and intuitive use. Accepts all picture formats (jpeg, bmp, gif, etc.). Wi-Fi connection is required and at least one RTD-150E or RTD-150T acting as a master device. Dimensions: 188 x 113 x 10 mm. Power supply included.

Voice evacuation system



CAD-150-EVAC

Integrated voice evacuation system including of addressable fire control panel CAD-150-4 and NEO voice evacuation control unit EN54-2, EN54-4, EN 54-16 and EN 60849.



Addressable control panel accessories CAD-150 series



TBUD-150

2 loops microprocessor expansion card (500 addresses). 250 addresses per loop (detectors, modules, sounders and manual call points). To be used in CAD-150-8 and CAD-150-8PLUS..



TRED-150

Network connection RS485 communication card (F-Network) for addressable CAD-150 control panels. Allows ring or bus installation networking. Up to 32 nodes. Includes electric isolation circuit between nodes. Printer output via serial connection. 1.000 meters maximum distance between nodes..



TMB-151

RS485 network communication (F-Network) and Modbus output card, for addressable CAD-150 control panels. Includes Modbus protocol output for integrations with third parties. Network system installation in ring or bus. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes..



TMBFI-151

Fiber optic network communication (F-Network) and Modbus output card, for networking addressable CAD-150 panels or repeaters. Includes Modbus protocol output for integrations with third parties. Network system installation in ring or bus. It incorporates electric isolation circuit between nodes. Allows mixed RS485 and fiber optic connection.



TMB-251

Communication card for addressable CAD-150 control panels. Includes Ethernet port for Modbus, RS485 output for network connection (S-Network), 2 x RS485 for Modbus integration, RS232 output for serial printer Includes. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes.



TMBFI-251

Fiber optic communication card for addressable CAD-150 control panels. Includes Ethernet port for Modbus, RS485 output for network connection (S-Network), 2 x RS485 for Modbus integration, RS232 output for serial printer Includes. Includes electric isolation circuit between nodes. 1.000 meters maximum distance between nodes.



TED-151-CL

TCP / IP communication card for our conventional CCD-100 or addressable CAD-150 control panels. Remote monitoring and control of the fire alarm control panel through Detnov Cloud application.



TCD-106-A

CMS (Central Monitoring Station) communication card via IP / GPRS, Contact ID protocol to transmit alarms and faults. Compatible with our addressable CAD-150 fire panel range. RS485 connection between the fire panel and this card. 24 V power supply not included.



CAJ007

Mounting Box for TCD-106 transmitter





PGD-200

Hand-held programmer for 200A addressable detectors range and 400 series devices (modules, call points and sounders). Allows the display of the device address, analogue value of the detectors and consecutive address programming if cuished. Includes 3 9V batteries.



SCD-150

CAD-150 series addressable control panels range configuration, commissioning and maintenance software. PC connection via USB cable.



CUSB-150

Standard USB configuration cable for PC connection to CAD-150 and CAD-250 addressable control panels.

Graphic software for CAD-150 series



SGD-151-2

Graphic software for the CAD-150-1 and CAD-150-2 addressable control panels. Control, supervision and management of the fire detection installation in graphic environment (PC).

SGD-151-4

Graphic software for the CAD-150-4 addressable control panels. Control, supervision and management of the fire detection installation in graphic environment (PC).

SGD-151-8

Graphic software for the CAD-150-8 addressable control panels. Control, supervision and management of the fire detection installation in graphic environment (PC).

SGD-151-N

Graphic software license for installations with more than one control panel networked through graphic software SGD-151.

SGD-CONV

RS-485 to Ethernet converter for graphic software SGD-151.



Addressable detectors 200A series



DOD-220A

Addressable optical smoke detector, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. White color. Non polarity installation. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-7. Dimensions: 100 x 40 mm.



DOTD-230A

Addressable optical & heat detector, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. White color. Non polarity installation. Requires connection base Z-200 or Z-200-H. CPR certificates EN54-5 and EN54-7. Dimensions: 100 x 40 mm.



DTD-210A

Addressable heat (58 °C fixed temperature and thermal rate of rise) detector, with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. White color. Allows installation without polarity. Requires base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.



DTD-215A

Addressable high temperature detector (fixed at 78°C), with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. White color. Allows installation without polarity. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.

Addressable detectors 200A series with built-in isolator



DOD-220A-I

Addressable optical smoke detector with built-in isolator, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-7 and EN54-17. Dimensions: 100 x 40 mm.



DOTD-230A-I

Addressable optical & heat detector with built-in isolator, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. White color. Requires connection base Z-200 or Z-200-H. CPR certificates EN54-5, EN54-7 and EN54-17. Dimensions: 100 x 40 mm.



DTD-210A-I

Addressable heat (58°C fixed temperature and thermal rate of rise) detector with built-in isolator, with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. White color. Requires base Z-200 or Z-200-H. CPR certificate EN54-5 and EN54-17. Dimensions: 100 x 40 mm.



DTD-215A-I

Addressable high temperature detector (fixed at 78°C) with built-in isolator, with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5 and EN54-17. Dimensions: 100 x 40 mm



Addressable detectors 200A series (black)



DOD-220A-B

Addressable optical smoke detector, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. Black color. Non polarity installation. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-7. Dimensions: 100 x 40 mm.



DOTD-230A-B

Addressable optical & heat detector, with dirt compensation and algorithm verification. Led status indicator anti-theft system and output for remote pilot indicator PAD-10 or buzzer BUD-200. Black color. Non polarity installation. Requires connection base Z-200-B or Z-200-B-H. CPR certificates EN54-5 and EN54-7. Dimensions: 100 x 40 mm.



DTD-210A-B

Addressable heat (58 °C fixed temperature and thermal rate of rise) detector, with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. Black color. Allows installation without polarity. Requires base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.



DTD-215A-B

Addressable high temperature detector (fixed at 78°C), with algorithm verification. Led status indicator and output for remote pilot or buzzer, anti-theft system. Black color. Allows installation without polarity. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.

Addressable detector accessories



Z-200

Connection base for 200 and 200A series detectors. It has an anti-theft detector system. Stainless steel contacts. White color. Dimensions: 5×100 mm.



Z-200-H

Deep connection base for 200 and 200A series detectors. It has an anti-theft detector system. Stainless steel contacts. Ceiling mounted with conduit entris for standars 20mm conduit. White color. Dimensions: 43 x 100 mm.



STD-200

Euro-mounting base for Z-200 connection base. It allows the connection base to be ceiling mounted with conduit entris for standars 20mm conduit. White color.



Z-200-B

Connection base for 200-B and 200A-B series detectors. It has an anti-theft detector system. Stainless steel contacts. Black color. Dimensions: 5 x 100 mm.





Z-200-B-H

Deep connection base for 200-B and 200A-B series detectors. It has an anti-theft detector system. Stainless steel contacts. Ceiling mounted with conduit entris for standars 20mm conduit. Black color. Dimensions: 43 x 100 mm..



STD-200-B

Euro-mounting base for Z-200-B connection base. It allows the connection base to be ceiling mounted with conduit entris for standars 20mm conduit. Black color.



PAD-10

Remote indicator for 200 and 200A detectors series 200A. Installed in enclosed or concealed enclosures. 5mA very low consumption. Dimensions: 80x80x27mm.



BUD-200

Buzzer for addressable detectors series 200A. Very low power consumption alarm and high acoustic power.

Addressable and standalone gas detectors



DGD-600

Natural Gas / City Gas (methane) detector for residential use. 24 Vdc supply required. Maximum consumption: 65 mA. IP32D. Includes alarm buzzer (85db). Standalone or able to be connected to the Detnov addressable loop. Includes alarm relay and fault relay. Conforms to EN 50194-1. Dimensions: 89.6 x 146.5 x 39 mm. Test button. 3 status LEDs: Service, fault and alarm. Wall mounting or DIN rail.



DGD-600-AC

Natural Gas / City Gas (methane) detector for residential use. 230 Vac supply required. Maximum consumption: 65 mA. IP32D. Includes alarm buzzer (85db). Standalone or able to be connected to the Detnov addressable loop. Includes alarm relay and fault relay. Conforms to EN 50194-1. Dimensions: 89.6 x 146.5 x 39 mm. Test button. 3 status LEDs: Service, fault and alarm. Wall mounting or DIN rail.



DGD-620

Liquefied petroleum gases (butane and propane) detector for residential use. 24 Vdc supply required. Maximum consumption: 65 mA. IP32D. Includes alarm buzzer (85db). Standalone or able to be connected to the Detnov addressable loop. Includes alarm relay and fault relay. Dimensions: 89.6 x 146.5 x 39 mm. Test button. 3 status LEDs: Service, fault and alarm. Wall mounting or DIN rail.



DGD-620-AC

Liquefied petroleum gases (butane and propane) detector for residential use. 230 Vac supply required. Maximum consumption: 65 mA. IP32D. Includes alarm buzzer (85db). Standalone or able to be connected to the Detnov addressable loop. Includes alarm relay and fault relay. Dimensions: 89.6 x 146.5 x 39 mm. Test button. 3 status LEDs: Service, fault and alarm. Wall mounting or DIN rail.



Addressable manual call points



MAD-450

Addressable manual call point. LED status indicator and test key. Allows installation without polarity. Red color. CPR certificate EN54-11. Dimensions: 98 x 98 x 48 mm.



MAD-450-I

Addressable manual call point with built-in isolator. LED status indicator and test key. Red color. CPR certificates EN54-11 and EN54-17. Dimensions: 98 x 98 x 48 mm.



TBD-450

Protective plastic cover, for indoors PCD-100, MAD-450 or MAD-450-I manual call points.



SMD-450

Call point recessing bezel for indoor use, PCD-100, MAD-450 or MAD-450-I. Red color.



MAD-451-I

Addressable manual call point with built-in isolator. LED status indicator and test key. Red color. CPR certificates EN54-11 and EN54-17. Dimensions: 85 x 85 x 85 mm.



MAD-450-IW

Addressable manual call point IP67 with built-in isolator. Suitable for outdoor applications. LED status indicator and test key. Red color. Dimensions: 119 x 128 x 62 mm.



TBD-450-IW

Protective plastic cover for RP-GS1, PCD-100WP, MAD-451-I and MAD-450-IW.

Addressable sounders and beacons



MAD-461-I

Addressable loop sounder with isolator. Low power consumption, acoustic power 82.5 dB. It takes just one address in the loop. Color red. For indoor use. IP21. CPR certificate EN54-3 and EN54-17. Dimensions: 65 x 90 mm.



MAD-464-I

Addressable loop sounder with built-in isolator. Low power consumption. 32 tones and 3 configurable volumes (Low, Medium, High). Acoustic power from 78.3 dBA to 104.6 dBA depending on the selected tone. It takes just one address in the loop. Red color. IP33C. Deep base. CPR certificate EN54-3 and EN54-17. Dimensions: 100 x 75 mm



MAD-465-I

Addressable loop sounder with beacon and built-in isolator. Low power consumption. 32 tones and 3 configurable volumes (Low, Medium, High). Acoustic power 76 dBA to 117 dBA depending on the selected tone. It takes just one address in the loop. Red color. From IP33C. Deep base. CPR certificate EN54-3 and EN54-17. Dimensions: 100 x 75 mm



MAD-467-IC

Addressable loop sounder with white beacon for ceiling installation, and built-in isolator. Beacon cover C-2.4-7. Low power consumption. 32 tones and 3 configurable volumes (Low, Medium, High). Acoustic power 76 dBA to 117 dBA depending on the selected tone. It takes justs one address in the loop. Red color. Indoor use. IP21C. Deep base. CPR Certificate EN54-3, EN54-17 and EN54-23. Dimensions: 100 x 75 mm



MAD-467-IW

Addressable loop sounder with white beacon for wall installation, and built-in isolator. Beacon cover W-2.4-8. Low power consumption. 32 tones and 3 configurable volumes (Low, Medium, High). Acoustic power 76 dBA to 117 dBA depending on the selected tone. It takes just one address in the loop. Red color. Indoor use. IP21C. Deep base. CPR Certificate EN54-3, EN54-17 and EN54-23. Dimensions: 100 x 75 mm



MAD-469-IC

Addressable beacon of white color with red base for ceiling installation, with built-in isolator. Beacon cover C-2.4-7. IP33C. For direct connection to the loop. Low power consumption. Indoor use. CPR Certificate EN54-23 and EN54-17.



MAD-469-IW

Addressable beacon of white color with red base for wall installation, with built-in isolator. Beacon cover W-2,4-8. IP33C. For direct connection to the loop. Low power consumption. Indoor use. CPR Certificate EN54-23 and EN54-17.



MAD-472

Addressable sounder base. 200A series detector compatible. CPR Certified EN54-3. Acoustic power: 80dB. Indoor use. IP30. Dimensions: 150 x 100 mm.



MAD-473

Addressable sounder base with beacon. 200A series detector compatible. CPR Certified EN54-3. Acoustic power: 80dB. Indoor use. IP30. Dimensions: 150 x 100 mm.



TBD-470

Protective cap for the MAD-472 and MAD-473 sounder bases.



Addressable modules



MAD-401

Addressable monitor module with 1 supervised technical input for device status indication providing NC or NO contact. It takes one address in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Non polarity installation. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-402

Addressable monitor module with 2 supervised technical inputs for devices status signaling providing NC or NO contact. It takes two addresses in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Non polarity installation. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-411

Addressable control module for 1 relay output, provides one contact C, NO, NC. It takes one address in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300μA at rest. Non polarity installation. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-412

Addressable control module of 2 relay outputs, provides two contacts C, NA, NC non-resettable. It takes two addresses in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300μA at rest. Non polarity installation. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-421

Addressable monitor and control module with 1 supervised technical input for status indication of devices that provides NC or NO contact and 1 voltage-free relay output providing non-resettable C, NO, NC contact. It takes two addresses in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Non polarity installation. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-422

Addressable monitor and control module with of 2 supervised technical inputs, for the devices status signaling that provide NC or NO contact and 2 voltage-free relay outputs that provide two non-resettable C, NO, NC contacts. It takes four addresses in the loop. Fed directly from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Non polarity installation. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-431

Addressable control module of 1 monitored 24V output, for the activation of optical-acoustic signaling devices or maneuvers that require power, discriminating the fault of cut or short circuit in said line. It takes one loop address. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Allows installation without polarity. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.





MAD-432

Addressable control module of 2 supervised 24V outputs, for the activation of optical-acoustic signaling devices or maneuvers that require power, discriminating the fault of cut or short circuit in said line. It takes two loop addresses. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Allows installation without polarity. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18.



MAD-441

Addressable monitor module of 1 conventional zone, allows connection of up to 20 conventional detectors and / or 32 conventional manual call points. Can identify between detector alarm and push button, between the fault by cutting or by short circuit in the zone. It takes one loop address. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than $300\mu\text{A}$ at rest. Allows installation without polarity. Red color. Dimensions: $100 \times 82 \times 23 \text{ mm}$. CPR certificate EN54-18.



MAD-442

Addressable monitor module of 2 conventional zones, allows the connection of up to 20 conventional detectors and / or 32 conventional manual call points per zone. Can identify between detector alarm and push button, between the fault by cutting or by short circuit in the zone. It takes two loop addresses. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than $300\mu A$ at rest. Allows installation without polarity. Red color. Dimensions: $100 \times 82 \times 23$ mm. CPR certificate EN54-18.



MAD-481

Addressable control module of 1 relay output voltage free of 240 Vac and 5A which provides a non-resettable contact C, NO, NC. It takes one loop address. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Allows installation without polarity. Red color. Dimensions: 100 x 82 x 23 mm.



MAD-490

Addressable short-circuit protection isolating module, with status LED, which isolates the loop section between two isolators in the event of a short-circuit in the loop. Takes no address in the loop. Direct feed from the loop. Connection through removable strips up to 2.5 mm 2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than $300 \mu A$ at rest. Red color. Dimensions: $100 \times 82 \times 23 \text{ mm}$. CPR certificate EN54-17.



Addressable modules with built-in isolator



MAD-401-I

Addressable monitor module with built-in isolator of 1 supervised technical input for status indication of equipment providing NC or NO contact. It takes one loop address. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-402-I

Addressable monitor module with built-in isolator of 2 supervised technical inputs for status indication of equipment providing NC or NO contact. It takes two loop addresses. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-411-I

Addressable control module with built-in isolator of 1 voltage-free relay output providing non-resettable C, NO, NC contact. It takes one loop address. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-412-I

Addressable control module with built-in isolator of 2 relay outputs free of voltage that provides two contacts C, NO, NC non-resettable. It takes two loop addresses. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-400. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-421-I

Addressable monitor and control module with built-in isolator of 1 supervised technical input for the status signaling of equipment that provides NC or NO contact and 1 voltage-free relay output providing non-resettable C, NO, NC contact. It takes two loop addresses. Direct feed from the loop. LED status indicators. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-422-I

Addressable monitor module and control with built-in isolator of 2 supervised technical inputs for the status signaling of equipment that provide NC or NO contact and 2 voltage-free relay outputs providing two non-resettable C, NO, NC contacts. It occupies four directions in the loop. Direct feed from the loop. LED status indicators. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.





MAD-431-I

Addressable control module with built-in isolator of 1 monitored 24V output, for the activation of optical-acoustic signaling devices or maneuvers that require power, discriminating the breakdown or short-circuit fault in said line. It takes one loop address. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-432-I

Addressable control module with built-in isolator of 2 supervised 24V outputs, for the activation of optical-acoustic signaling devices or maneuvers requiring power, discriminating the breakdown or short-circuit fault in said line. It takes two loop addresses. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-441-I

Addressable monitor module with built-in isolator of 1 conventional zone, allows the connection of up to 20 conventional detectors and / or 32 conventional manual call points. Can identify between detector alarm and push button, between the fault by cutting or by short circuit in the zone. It takes one loop address. Requires 24 Vdc auxiliary power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than 300µA at rest. Red color. Dimensions: 100 x 82 x 23 mm. CPR certificate EN54-18 and EN54-17.



MAD-442-I

Addressable monitor module with built-in isolator of 2 conventional zones, allows the connection of up to 20 conventional detectors and / or 32 conventional manual call points per zone. Can identify between detector alarm and push button, between the fault by cutting or by short circuit in the zone. It takes two loop addresses. Requires 24 Vdc auxiliary power. LED status indicators. Connection through removable strips up to 2.5 mm 2 section. Possibility of being installed in DIN rail or flat to wall mounting in box BOX-ONE. Consumption less than $300 \mu A$ at rest. Red color. Dimensions: $100 \times 82 \times 23$ mm. CPR certificate EN54-18 and EN54-17.



MAD-405-I

Addressable monitor module with built-in isolator of 5 supervised technical inputs for status indication of equipment providing NC or NO contact. It takes five loop addresses. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate FN54-18 and FN54-17



MAD-409-I

Addressable monitor module with built-in isolator of 10 supervised technical inputs for status indication of equipment providing NC or NO contact. It takes ten loop addresses. Direct feed from the loop. LED status indicator. Connection through removable strips up to 2.5mm2 section. Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate EN54-18 and EN54-17.





MAD-415-I

Addressable control module with built-in isolator of 5 relay outputs free of voltage that provides two contacts C, NO, NC non-resettable. It takes five loop addresses. Requires external 24 Vdc power. LED status indicator. Connection through removable strips up to 2.5mm2 section.Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate EN54-18 and EN54-17.



MAD-419-I

Addressable control module with built-in isolator of 10 relay outputs free of voltage that provides two contacts C, NO, NC non-resettable. It takes ten loop addresses. Requires external 24 Vdc power. LED status indicator. Connection through removable strips up to 2.5mm2 section. Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate EN54-18 and EN54-17.



MAD-425-I

Addressable monitor module and control with built-in isolator of 5 supervised technical inputs for the status signaling of equipment that provide NC or NO contact and 5 voltage-free relay outputs providing two non-resettable C, NO, NC contacts. It occupies 10 adressess in the loop. Requires external 24 Vdc power. LED status indicators. Connection through removable strips up to 2.5mm2 section. Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate EN54-18 and EN54-17.



MAD-429-I

Addressable monitor module and control with built-in isolator of 10 supervised technical inputs for the status signaling of equipment that provide NC or NO contact and 10 voltage-free relay outputs providing two non-resettable C, NO, NC contacts. It occupies 20 adressess in the loop. Requires external 24 Vdc power. LED status indicators. Connection through removable strips up to 2.5mm2 section. Includes mounting box. Dimensions: 172 x 170 x 48 mm. CPR certificate EN54-18 and EN54-17.

Accessories for addressable modules



BOX-ONE

 $\textbf{Transparent box} \ \text{for installation of one addressable module of the MAD-400 series. Dimensions: } 172 \times 170 \times 48 \ \text{mm}.$



BOX-SIX

Transparent box for installation of addressable modules of the MAD-400 series. Maximum capacity of 6 modules. Dimensions: $172 \times 170 \times 110$ mm.



Conventional control panels ECO series



CCD-020

Conventional fire alarm control panel for 2 zones mounted on ABS plastic housing. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. It has 2 configurable supervised sounder outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption). Sounder output delay configurable on board. Multilingual keyboard. CPR certificate EN54-2 and EN54-4. Dimensions: 282 x 240 x 102 mm. Requires 2 BTD-1202 batteries (not included).



CCD-040

Conventional fire alarm control panel for 4 zones mounted on ABS plastic housing. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. It has 2 configurable supervised sounder outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption). Sounder output delay configurable on board Multilingual keyboard. CPR certificate EN54-2 and EN54-4. Dimensions: 282 x 240 x 102 mm. Requires 2 BTD-1202 batteries (not included).

Conventional control panels CCD-100 series



CCD-102

Conventional fire alarm control panel for 2 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has 2 configurable supervised sounder outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 programmable external input. TSD100: 4 supervised sounder outputs, TMD-100: Modbus output for integrations, TCD-106: Contact ID protocol for connection to CMS, TPLD-100: integration to addressable loop). Tele maintenance and remote control through TED-151-CL card (Detnov Cloud). Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries (not included).



CCD-104

Conventional fire alarm control panel for 4 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD-106: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through TED-151-CL card (Detnov Cloud). Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries (not included).



CCD-108

Conventional fire alarm control panel for 8 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD-106: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through TED-151-CL card (Detnov Cloud). Multilingual keyboard. CPR certificate EN54-2 ,EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries (not included).



CCD-112

Conventional fire alarm control panel for 12 zones mounted on ABS plastic housing. Flush mount option. Discriminates between detector alarm and manual call points alarm. Up to 32 detectors per zone. Possibility to connect to PC via USB for complex programming. Integrable to addressable systems directly to the loop. It has two configurable supervised siren outputs (500 mA each output), alarm and fault relay outputs free of voltage, auxiliary 24V output (500 mA maximum consumption), 24V resettable output (500 mA maximum consumption) and 1 external input programmable. TSD100: 4 supervised siren outputs, TMD-100: Modbus output for integrations, TCD: Contact ID protocol for connection to CRA, TPLD-100: integration to addressable loop). Tele maintenance and remote control through TED-151-CL card (Detnov Cloud). Multilingual keyboard. CPR certificate EN54-2 , EN54-4 and EN54-13. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries (not included).



Accessories for conventional control panel CCD-100



TRD-100

Expansion card of 4 free voltage relay outputs for conventional CCD-100 control panels. Maximum load: 10A at 30Vdc. Maximum 3 cards per control panel. Programmable via SWD-100 software.



TSD-100

4 supervised sounder outputs card, for conventional CCD-100 control panels, allowing four independent sounder outputs. Maximum load: 500 mA per output. Maximum 3 cards per control panel. Programmable via SWD-100 software.



TMD-100

RS485 communication card for integration to a network using the Modbus protocol, for conventional CCD-100 panels. Allows remote control of the main functions of the control fire panel and integrate it with third parties.



TPLD-100

Addressable loop gateway card for conventional CCD-100 and CCD-103 panels range. Allows alarms and faults communication from the conventional control panel to the addressable loop of CAD-150 and CAD-250 series.



TED-151-CL

TCP / IP communication card for our conventional CCD-100 or addressable CAD-150 control panel ranges. Remote monitoring and control of the fire alarm control panel through Detnov Cloud application.



TCD-106-C

CMS (Central Monitoring Station) IP / GPRS communication card, Contact ID protocol to transmit the alarm and faults. Compatible with the conventional CCD-100 fire control panel series. RS485 connection between the fire panel and this card. 24 V supply required but not included.



CAJ007

Mounting Box for TCD-106 transmitter



CCC-100

USB configuration cable for the conventional CCD-100 range and CCD-103 extinguishing panel connection to a PC.



SWD-100

 $Conventional\ control\ panel\ CCD-100\ series\ \textbf{configuration\ software.}\ PC\ Connection\ via\ CCC-100\ cable.$



Extinguishing system



CCD-103

Extinguishing control panel for 1 risk (3 detection zones). 1 output for the activation of the bottle and 1 output for activating the sign, 2 inputs for monitoring the bottle, manual call point inputs: release, abort and pause, 2 sounder outputs for the two possible states extinguishing process, configurable extinction fire delay, 3 modes of operation of the extinguishing block: Manual, automatic and canceled, 2 inputs for monitoring the enclosure: door and ventilation. Historical event log. Possibility to connect to PC via USB for complex programming and event download. Integrable to addressable systems directly from the addressable loop. Certificate EN12094/1 and CPR EN54-2 and EN54-4. Dimensions: 443 x 268 x 109 mm. Requires 2 BTD-1207 batteries (not included).



SWD-103

Extinguishing control panel CCD-103 configuration software. PC Connection via CCC-100 cable.



PDD-100

Release manual call point. Yellow color. With test key, surface mount. Protective plastic cover included. Use for indoor applications. Includes resistance of 100 Ohm -2W. Dimensions: 98 x 98 x 48 mm.



PPD-100

Abort manual call point. Color blue. With test key, surface mount. Protective plastic cover included. Indoor use. Includes resistance of 100 Ohm -2W. Dimensions: 98 x 98 x 48 mm.



DOA FJ/CPD (ENG-E)

Indicator light with buzzer. 24Vdc power supply required. High brightness LED lighting. Polycarbonate case with transparent front. White color. Included "EXTINGUISHING SYSTEM ACTIVATED" label. CPR certificate EN54-3.



Conventional detectors 200 series



DOD-220

Conventional optical smoke detector with status LED indicator output for remote pilot, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-7. Dimensions: 100 x 40 mm



DOTD-230

Conventional optical and heat detector with status LED indicator output for remote pilot, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5 and EN54-7. Dimensions: 100 x 40 mm



DTD-210

Conventional heat detector (58°C fixed temperature and 8°C/min thermal rate of rise) with status indicator LED remote pilot output, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm



DTD-215

Conventional heat detector (fixed temperature 78°C) with status indicator LED remote pilot output, anti-theft system. White color. Requires connection base Z-200 or Z-200-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm

Conventional detectors 200 series (black)



DOD-220-B

Conventional optical smoke detector with status LED indicator output for remote pilot, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-7. Dimensions: 100 x 40 mm



DOTD-230-B

Conventional optical and thermal for smoke and temperature detection with status LED indicator output for remote pilot, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5 and EN54-7. Dimensions: 100 x 40 mm



DTD-210-B

Conventional heat detector (58 °C fixed temperature and 8°C/min thermal rate of rise) with status indicator LED and remote pilot output, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm.



DTD-215-B

Conventional heat detector (fixed temperature 78°C) with status indicator LED remote pilot output, anti-theft system. Black color. Requires connection base Z-200-B or Z-200-B-H. CPR certificate EN54-5. Dimensions: 100 x 40 mm



Conventional detector accessories



Z-200

Connection base for 200 and 200A series detectors. It has an anti-theft detector system. Stainless steel contacts. White color. Dimensions: 5×100 mm.



Z-200-H

Deep connection base for 200 and 200A series detectors. It has an anti-theft detector system. Stainless steel contacts. Ceiling mounted with conduit entris for standars 20mm conduit. White color. Dimensions: 43 x 100 mm.



STD-200

Euro-mounting base for Z-200 connection base. It allows the connection base to be ceiling mounted with conduit entris for standars 20mm conduit. White color.



Z-200-R

Connection base with relay output for 200 series detectors. Detector anti-theft system available. Stainless steel contacts. White color. Dimensions: 5×100 mm.



Z-200-B

Connection base for 200-B and 200A-B series detectors. It has an anti-theft detector system. Stainless steel contacts. Black color. Dimensions: 5 x 100 mm.



Z-200-B-H

Deep connection base for 200-B and 200A-B series detectors. It has an anti-theft detector system. Stainless steel contacts. Ceiling mounted with conduit entris for standars 20mm conduit. Black color. Dimensions: 43 x 100 mm.



STD-200-B

Euro-mounting base for Z-200-B connection base. It allows the connection base to be ceiling mounted with conduit entris for standars 20mm conduit. Black color.



PAD-10

Remote indicator for 200 and 200A detectors series. Installed in enclosed or concealed enclosures. 5mA very low consumption. Dimensions: 80x80x27mm.



STI-9604

Galvanized steel cage coated with white polyester for the protection of fire detectors 200 series. It protects against accidental or malicious blows that could damage the correct functioning of the device.



STI-9605

Galvanized steel cage coated with white polyester for the protection of fire detectors 200 series with tube inlet viewed. Protects against accidental or malicious punctures that could damage the correct operation of the device.



Conventional manual call points



PCD-100

Conventional manual call point, with test key, for surface installation. Suitable for indoor. Red color. Includes resistance of 100 Ohm.-2W. Dimensions: 98 x 98 x 48 mm. CPR certificate EN54-11.



TBD-450

Protective plastic cover, for indoors PCD-100, MAD-450 or MAD-450-I manual call points.



SMD-450

Call point recessing bezel for indoor use, PCD-100, MAD-450 or MAD-450-I. Red color.



PCD-100WP

Conventional manual call point IP67, with test key, for surface installation. Suitable for outdoor. Red color. No resistance of 100 Ohm included.-2W. Dimensions: 119 x 128 x 62 mm. CPR certificate EN54-11.



RP-GS1

Conventional manual call point for evacuation and emergencies. Green color, surface installation. Suitable for Indoors. Dimensions: 98 x 98 x 48 mm.



TBD-450-IW

Protective plastic cover for RP-GS1, PCD-100WP, MAD-451-I and MAD-450-IW.



STI-13110ESP

Outdoor protector for PCD-100, MAD-450 and MAD-451-I manual call points. Made of hard and transparent polycarbonate. Recommended to avoid vandalism, misuse, situations of involuntary activation of the call point, dust, water and weather indemencies. Includes a seal that seals the unit preventing the entry of dust, dirt and water. IP54. Dimensions: 101 x 126 x 18 mm.

Conventional sounders



SCD-100

Indoor alarm sounder. 3 selectable tones. Power at 24Vdc/7mA. IP44. Red color. Acoustic power between 82,5dB. CPR certificate EN54-3. Dimensions: 65 x 90 mm.



SCD-200

Indoor alarm sounder. 32 selectable tones. Power at 24Vdc / 7mA at 32mA according to tone. IP21. Red color. Acoustic power 95 up to 100 dB according to tone. CPR certificate EN54-3. Dimensions: 85x75 mm.



SCD-210

Outdoor alarm sounder. 32 selectable tones. Power at 24Vdc / 7mA at 32mA according to tone. IP33C. Red color. Acoustic power 95 up to 100 dB according to tone. CPR certificate EN54-3. Dimensions: 100 x 75 mm.



SFD-220

Indoor alarm sounder with beacon. 32 selectable tones. Power at 24Vdc / 8mA at 36mA according to tone. IP21. Red color. Acoustic power 78 up to 116 dB according to tone. CPR certificate EN54-3. Dimensions: 85 x 75 mm.



SFD-230

Outdoor alarm sounder with beacon. 32 selectable tones. Power at 24Vdc / 8mA at 36mA according to tone. IP33C. Red color. Acoustic power 78 to 116 dB according to tone. CPR certificate EN54-3. Dimensions: 100 x 75 mm.



SFD-221C

Indoor alarm sounder with white beacon for ceiling installation. Flash cover C-2.4-7. IP21C, power to 24Vdc, consumption of 25 to 40mA depending on the tone, 32 tones. Acoustic power between 78 and 98 dB. Certificate EN54-3 and EN54-23.



SFD-231C

Indoor alarm sounder with white beacon for ceiling installation with deep base. Flash cover C-2.4-7. IP33C, power to 24Vdc, consumption of 25 to 40mA depending on the tone, 32 tones. Acoustic power between 78 and 98 dB. Certificate EN54-3 and EN54-23.



SFD-221W

Indoor alarm sounder with white beacon for wall installation. Flash cover W-2.4-8. IP21C, power to 24Vdc, consumption of 25 to 40mA depending on the tone, 32 tones. Acoustic power between 78 and 98 dB. Certificate EN54-3 and EN54-23.



SFD-231W

Indoor alarm sounder with white beacon for wall installation with deep base. Flash cover W-2.4-8. IP33C, power to 24Vdc, consumption of 25 to 40mA depending on the tone, 32 tones. Acoustic power between 78 and 98 dB. Certificate EN54-3 and EN54-23.



SCD-200-W

Indoor alarm sounder. 32 selectable tones. Power at 24Vdc / 7mA at 32mA according to tone. IP43. White color. Acoustic power between 95 and 100 dB according to tone. CPR certificate EN54-3. Dimensions: 85x75 mm.







Outdoor alarm sounder. 32 selectable tones. Power at 24Vdc / 7mA at 32mA according to tone. IP65. White color. Acoustic power between 95 and 100 dB according to tone. CPR certificate EN54-3. Dimensions: 100 x 75 mm.

SFD-220-W

Indoor alarm sounder with beacon. 32 selectable tones. Power at 24Vdc / 8mA at 36mA according to tone. IP43. White color. Acoustic power between 78 and 116 dB according to tone. CPR certificate EN54-3. Dimensions: $85 \times 75 \text{ mm}$.



Outdoor alarm sounder with beacon. 32 selectable tones. Power at 24Vdc / 8mA at 36mA according to tone. IP65. White color. Acoustic power between 78 and 116 dB according to tone. CPR certificate EN54-3. Dimensions: 100 x 75 mm.



SCD-120 (ENG)

Alarm sounder with beacon. Power supply at 24V dc / 200 mA. Red color labeled "FIRE". Dimensions: 297 x 210 x 75 mm.

HOLA F24EN (ENG)

Outdoor alarm sounder with beacon. Power supply at 24V dc (100 to 200 mA depending the tone selected). Maximum acoustic power 108,76 dB. Red color labeled "FIRE". IP44. CPR certificate EN54-3. Dimensions: 335 x 220x 85 mm.



MBF-6EV-24

Indoor 6" alarm bell. Low-power at 24 Vdc / 11 mA. Red color. Maximum acoustic power: 94 dB. CPR Certificate EN54-3. Dimensions: Ø 152 x 53 mm.



MBA-6-BBX4

Outdoor 6" alarm bell. Low-power at 24 Vdc / 12 mA. Red color. IP55. Maximum acoustic power: 101 dB. CPR Certificate EN54-3. Dimensions: Ø 152 x 104 mm.



DOA FJ/CPD (ENG-A)

Light indicator with buzzer. 24 Vdc power supply. High brightness LED lighting. Polycarbonate case with transparent front. White color. "FIRE ALARM" label included. CPR certificate EN54-3.



DOAK (ENG-A)

Light indicator with buzzer and beacon. 24 Vdc power supply, low consumption 55 mA. Maximum acoustic power 91 dB. High brightness LED lighting. Polycarbonate case with transparent front. IP21 "FIRE ALARM" label included. CPR certificate EN54-3 and EN54-23. Dimensions: 331 x 150 x 68mm.

DOA K/WP (ENG-A)

Light indicator with buzzer and beacon. 24 Vdc power supply, low consumption 55 mA. Maximum acoustic power 91 dB. High brightness LED lighting. Polycarbonate case with transparent front. IP54 "FIRE ALARM" label included. CPR certificate EN54-3 and EN54-23. Dimensions: 331 x 150 x 68mm.



Conventional beacons



PED-50 (VX1 24 R)

Beacon of polycarbonate, red color glass and black base. 24Vdc / 35mA. Indoor or outdoor use.



PED-60 (VX1 24 B)

Beacon of polycarbonate, blue color glass and black base. 24Vdc / 35mA. Indoor or outdoor use.



PED-70 (VX1 24 A)

Beacon of polycarbonate, amber color glass and black base. 24Vdc / 35mA. Indoor or outdoor use.



PED-221C

Beacon with white color glass and red base for ceiling installation. Beacon cover C-3-8. IP21C, power to 24Vdc, consumption of 25 to 40 mA depending on the tone, 32 tones. Indoor use. Certificate EN54-23.



PED-231C

Beacon with white color glass and red base for installation in ceiling with deep base. Beacon cover C-3-8. IP33C, power to 24Vdc, consumption of 25 to 40 mA depending on the tone, 32 tones. Indoor use. Certificate EN54-23.



PED-221W

Beacon with white flash and red base for wall installation. Beacon cover W-2,4-8. IP21C, power to 24Vdc, consumption of 25 to 40 mA depending on the tone, 32 tones. Indoor use. Certificate EN54-23.



PED-231W

Beacon with white flash and red base for wall installation with deep base. Beacon cover W-2,4-8. IP33C, power to 24Vdc, consumption of 25 to 40 mA depending on the tone, 32 tones. Indoor use. Certificate EN54-23.



Beam detector



FIREBEAM PLUS

Beam detector for distances over 5 metres and up to 40 meters, expandable up to 80 or 100 meters with extension kits. Separated head detector and controller for easy access to programming. IP65 for use outdoors or indoor with extreme environmental conditions. 24Vdc power supply. CPR certificate EN54-12. Dimensions: detector 180x155x137mm, controller 185x120x62mm.



KBD-DL80

Mid range distance kit for beam detector FIREBEAM PLUS . Use this for distances over 40 meters and up to 80 meters.



KBD-DL100

Long range distance kit for beam detector FIREBEAM PLUS. Use this for distances over 80 meters and up to a maximum of 100 meters.



KIT-DL

Anti fog kit for beam detector FIREBEAM PLUS. Specially developed to overcome the problems of condensation, this special kit contains a reflector and lens cover that have been treated with a special Nano technology finish that will not mist over.



REF-DL

Anti fog reflector. A single reflector with a nano technology finish, sold singularly.



SOP-DL

Adjustable wall fixing for beam detector FIREBEAM PLUS. A very high quality aluminium fully adjustable bracket that can be accommodate both the beam head and the reflector.



STI-9861

Galvanized steel cage coated with white polyester for the protection for beam detector from accidental or malicious blows that could misalign and / or affect the correct operation of the device. The grille is made of 9 gauge steel with polyester coating resistant to the corrosion. Dimensions: 160 x 186 x 143 mm



STI-9862

Galvanized steel cage coated with white polyester for the protection of the control keyboard for beam detector.



Duct detector



DCON-DC700 (FDD-710)

Ventilation duct detectors installation camera. Compatible with all conventional and addressable Detnov detectors. IP54. Detector and base not included. Sampling pipe length: $600 \, \text{mm}$. Dimensions: $180 \, \text{x} \, 253 \, \text{x} \, 183 \, \text{mm}$.

DCON-TC700

Pipe for the duct detector DCON-DC700. 1,5 meters length for big size ducts.



DCON-BM700

Mounting arm for uneven ducts for DCON-DC700 detection camera.



Residential fire alarm system



CALYPSO-II

Smoke detector for residential use. Includes battery of high autonomy (10 years). Acoustic alarm indicator of 85dB at 3 meters and visual indicator (red pilot). Button for test of operation. Alarm neutralization function. Automatic reset. Acoustic low battery warning. Mounting to wall or ceiling. Mounting hardware included. Dimensions: Ø105 x 50 mm. Certificate CPR and EN114604: 2005 + AC: 2008.



CALYPSO-II-R

Wireless smoke detector for residential use. High autonomy battery includes (10 years). Acoustic alarm indicator of 85dB at 3 meters and visual indicator (red pilot). Button for test of operation. Alarm neutralization function. Automatic reset. Acoustic low battery warning. Mounting to wall or ceiling. Mounting hardware included. Dimensions: Ø105 x 50 mm. Certificate CPR and EN114604: 2005 + AC: 2008. Wireless detector networks can be made up to 10 units.



ACCTA043

Wireless transmitter and receiver for Calypso-II-R detectors. Relay output for interconnection with other devices (alarm centers, home automation, remote control unit, telephone transmitter, etc.). Dimensions: 83 x 83 x 46 mm. Red color, indoor use. Power from 9 to 28Vdc, not included.



NEMO RADIO

Wireless manual call point. Connectable to other wireless residential devices. Power supply: 1 battery 6LR 9 V. Autonomy 5 years. Dimensions: 240 x 125 x 65 mm



IROISE T4P+R

Wireless alarm device via radio, emits acoustic and visual alarm signals when the button is pressed. Connectable to other devices IROISE T4P + R, maximum 10. Power supply: 1 6LR 9V battery. Autonomy 5 years. Dimensions: 240 x 125 x 65 mm.



ASL0010

Wireless sounder with flash for residential use. Compatible with Calypso-II-R detectors. Acoustic power 90dB. IP 40. Low battery acoustic warning. Power: 2 LR6 9V batteries (included). Autonomy 300 warnings or 10 years at rest. Certifications EN50130-4: 2011 and EN61000-6-3: 2007 + A1: 2011. Dimensions: 140 x 120 x 80 mm



ACC0014

Wireless vibratory alert device, in case of emergency. Designed for the hearing impaired, it is placed under the pillow and with vibration awakens the person when there is an alarm. Compatible with Calypso-II-R detectors. Autonomy: 300 cycles of vibration or 10 years at rest. Power: 2 AA 1.5V batteries, Dimensions: Ø 95 mm x H 35 mm.



ASL0015

Wireless activation test device for Calypso-II-R, ACC0014, sounder ACC0015. Power: 1 lithium battery 3V, Autonomy: 10 years. Battery fault warning. Dimensions: 48 x 153 x 82 mm



Flame detectors



DLL-IR2 (16851)

IR2 flame detector (double infrared) Certified EN54-10. 90 degree detection cone and detection distance up to 45 meters Includes selectable outputs: Dry contact relay output or 4- 20 mA Programmable sensitivity Includes filters and microprocessor analysis to eliminate false alarms Infrared spectral response: 0.75 to 2.7 μ m Power supply 14 - 30 V. Consumption: 28 mA Housing with IP65 degree of protection Zinc Alloy Dimensions: 142 x 108 x 82 mm.



DLL-IR2IS (16571)

IR² flame detector (double infrared) for intrinsic safety applications. Certified EN54-10. Rated ATEX Ex II 1 G, Cenelec / IEC Ga Ex d IIC T4, for zones 0, 1 or 2. 90 degree detection cone and detection distance up to 45 meters. Incorporates selectable outputs: Relay output via dry contact or 4-20 mA output. Programmable sensitivity. Incorporates filters and microprocessor analysis to eliminate false alarms. Spectral response in the infrared: 0.75 to 2.7 μ m. Power supply 14 - 30 V. Consumption: 28 mA. Housing with IP65 degree of Zinc alloy. Dimensions: $142 \times 108 \times 82$ mm.



DLL-IR2EX (16511)

IR2 flame detector (double infrared) for intrinsically safe applications with flameproof IP66 cover. Certified EN54-10. Rated ATEX II 2 G D, Cenelec / IEC Ex d IIC T4 Gb and Ex IIIC T135°C Db IP66 A21, for zones 1, 2, 21 or 22. Cone 90 degree detection and detection distance up to 45 meters. Incorporates selectable outputs: Relay output via dry contact or 4-20 mA output. Programmable sensitivity. Incorporates filters and microprocessor analysis to eliminate false alarms. Spectral response in the infrared: 0.75 to 0.7



DLL-IR3 (16589)

IR3 flame detector (triple infrared) Designed, manufactured and certified according to EN54-10 90 degree detection cone and sensing distance up to 45 meters Includes selectable outputs: Dry contact relay output or 4- 20 mA Programmable sensitivity Includes filters and microprocessor analysis to eliminate false alarms Infrared spectral response: 0.75 to 2.7 μm Power supply 14 - 30 V. Consumption: 28 mA Housing with IP65 Zinc Alloy Dimensions: 142 x 108 x 82 mm.



DLL-IR3IS (16579)

IR³ (triple infrared) flame detector for intrinsic safety applications. Certified EN54-10. Rated ATEX Ex II 1 G, Cenelec / IEC Ga Ex d IIC T4, for zones 0, 1 or 2. 90 degree detection cone and detection distance up to 45 meters. Incorporates selectable outputs: Relay output via dry contact or 4-20 mA output. Programmable sensitivity. Incorporates filters and microprocessor analysis to eliminate false alarms. Spectral response in the infrared: 0.75 to 2.7 μ m. Power supply 14 - 30 V. Consumption: 28 mA. Housing IP65 of Zinc alloy. Dimensions: 142 x 108 x 82 mm.



DLL-IR3EX (16519)

IR³ (triple infrared) flame detector for intrinsically safe applications with flameproof IP66 cover. Designed, manufactured and certified according to EN54-10. Rated ATEX II 2 G D, Cenelec / IEC Ex d IIC T4 Gb and Ex IIIC T135°C Db IP66 A21, for zones 1, 2, 21 or 22. Cone 90 degree detection and detection distance up to 45 meters. Incorporates selectable outputs: Relay output via dry contact or 4-20 mA output. Programmable sensitivity. Incorporates filters and microprocessor analysis to eliminate false alarms. Spectral response in the infrared: 0.75 to 2.7 μ m. Power supply 14 - 30 V. Consumption: 28 mA. Housing IP66 of fire-resistant aluminum. Dimensions: 150 x 146 x 110 mm.





DLL-UVIR (16591)

 UV / IR^2 flame detector (combined: ultraviolet and double infrared) Certified EN54-10. 90 degree detection cone and sensing distance up to 45 meters Consists of selectable outputs: Dry contact or 4-20 mA output Programmable sensitivity Built-in filters and microprocessor analysis for false alarm suppression Infrared spectral response from 1 to 2.7 μ m and ultraviolet from 185 to 260 nm Power supply 14 - 30 V. Consumption: 28 mA Housing with IP65 degree of zinc alloy Dimensions: 142 x 108 x 82 mm.



DLL-UVIREX (16521)

UV / IR^2 flame detector (combined: ultraviolet and double infrared) for intrinsically safe applications with flameproof IP66 housing. Certified EN54-10. Rated ATEX II 2 G D, Cenelec / IEC Ex d IIC T6, for zones 1, 2, 21 or 22. Cone 90 degree detection and detection distance up to 45 meters. Incorporates selectable outputs: Relay output via dry contact or 4-20 mA output. Programmable sensitivity. Incorporates filters and microprocessor analysis to eliminate false alarms. Spectral response in the infrared from 1 to 2.7 μ m and in the ultraviolet from 185 to 260 nm. Power supply 14 - 30 V. Consumption: 28 mA. Housing with IP66 degree of fire-resistant aluminum. Dimensions: 150 x 146 x 110 mm.



DLL-TESTER

Test unit for checking the range of Talentum flame detectors (UV, UV / IR, IR / IR², IR³, IR², IR). This test unit is designed to generate a wide range of optical output signals. Portable equipment with rechargeable NiCd battery Selection of the desired optical output type (constant illumination, flashing, flame-like flicker) The time between tests is 30 seconds Range of 3 meters Allows testing in Intrinsically safe areas (see the manual for this application).



DLL-SOP (07127)

Support for flame detectors DLL series. It has a ball joint with vertical and horizontal 180 ° direction. Manufactured in stainless steel



Door Holders



GTR048000A07 (RED-100)

Door holders for surface mounting with manual release button. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, retainer IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 110x85x38 mm.



GTR048000A01 (RED-110)

Door holders for surface mounting. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, retainer IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 55x55x33 mm.



GTR048000A03 (RED-120)

Door holders for flush mount. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, door holders IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 85x85x35 mm.



GTR048000A06 (RED-130)

Door holders for wall mounting with integrated manual release button. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, door holders IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 70x70x65 mm.



GTR048000A07 + SOP (RED-140)

Door holders for floor mount with integrated manual release button. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, door holders IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 128x95x91 mm.



GTR048000A10 (RED-150)

Door holders for floor / wall mount with integrated manual release button. Support adjustable and folding 175mm with 180° and 150mm with 90°. Retention force: 400N. Power supply: 24Vdc / 67mA. Magnet IP54, door holders IP42. Supplied with retaining plate with ball joint. Reverse polarity protection. Dimensions: 90x80x150 mm. With 90° or 90x80x175 mm. With 180°.



SED-150

Wall or floor mount for RED-100 door holders. Length 150 mm.



SED-300

Wall or floor mount for RED-100 door holders. Length 300 mm.



Electromagnetic locks



MEX-100

Electromagnetic lock of 1800N of retention force, non-monitored, for surface mounting. 12Vdc / 250mA power supply. Dimensions: $166 \times 40 \times 22$ mm.



MEX-400

Electromagnetic lock of 3000N of retention force, not monitored, for surface mount. Power supply 12Vdc / 270mA or 24Vdc / 180mA. Dimensions: $241 \times 52 \times 27$ mm.



MEX-530

Electromagnetic lock of 3000N of retention force, monitored and timed (5 to 30 sec). Incorporates state led, for surface mounting. Power supply 12Vdc / 270mA or 24Vdc / 180mA. Dimensions: 241 x 52 x 27 mm.



MEX-700

Electromagnetic lock of 6500N of retention force, non-monitored, for surface mounting. Power supply 12Vdc / 270mA or 24Vdc / 180mA. Dimensions: $265 \times 70 \times 38 mm$.



MEX-730

Electromagnetic lock of 6000N of force of retention, monitored and timed (5 to 30 sec). Incorporates state led, for surface mounting. Power supply 12Vdc / 270mA or 24Vdc / 180mA. Dimensions: 265 x 70 x 38 mm.



MBAX-180

Z Mounting Bracket for MEX-100



MBAX-300

Z Mounting Bracket for MEX-400 and MEX-530



MBAX-600

Z Mounting Bracket for MEX-700 and MEX-730



MBEX-180

L-mount bracket for MEX-100



MBEX-300

L-mount bracket for MEX-400 and MEX-530



MBEX-600

L-mount bracket for MEX-700 and MEX-730



MHAX-180

Glass Mounting Bracket for Series MEX-100



MHAX-300

Glass mounting bracket for MEX-400 and MEX-530 series.

Wires



CBD-K2

Fire alarm wire of 2 x 1,5 mm². Twisted halogen free. Supplied in 100 meters rolls. CPR Certificate.



CBD-K2A

Fire alarm wire with protection 2 x 1.5 mm². Twisted and shielded, very low capacity, halogen free. Supplied in rolls of 100 meters. CPR Certificate.



CBD-K4A

Fire alarm wire with protection 2 x (2 x 1,5) mm². Twisted and shielded, very low capacity, halogen free. Supplied in rolls of 100 meters. CPR Certificate.



CBD-KRF

Fire alarm wire (fire resistant) 2 x 1,5 mm². Twisted and shielded. Fire resistant RF90. Supplied in 100 meters rolls. CPR Certificate.



Power supply Units



FAD-902

Power supply 24Vdc 2A, with battery charger, and 24 V output protected by fuse. Mounted in metal box. Fault relay energized at rest and signaling by battery condition led, mains input, fuses, and grounding. Requires 2 BT1207 batteries not included. Dimensions: 315 x 325 x 91 mm.



FAD-905

Power supply 24Vdc 5A, with battery charger, and 24 V output protected by fuse. Mounted in metal box. Fault relay energized at rest and signaling by battery condition led, mains input, fuses and grounding. Requires 2 BT1207 batteries not included. Dimensions: $315 \times 325 \times 91$ mm.



TUL373 EN

Supervised power supply 24V 3A, with battery charger. Built-in ammeter with 10 levels, indication of overload. 2 independent relay outputs (1 programmable mains absent and 1 battery failure). Opening tamper. Certified EN 54-4. Requires 2 batteries not included. Dimensions: 373 x 310 x 175 mm.



TUL375 EN

Supervised power supply 24V 5A, with battery charger. Built-in ammeter with 10 levels, indication of overload. 2 independent relay outputs (1 programmable mains absent and 1 battery failure). Opening tamper. Certified EN 54-4. Requires 2 batteries not included. Dimensions: 373 x 310 x 175 mm

Batteries



BTD-1202

Sealed lead battery 12 Vdc 2.3 A.



BTD-1207

Sealed lead battery 12 Vdc 7,2 A.



BTD-1218

Sealed lead battery 12 Vdc 18 A.



BTD-1224

Sealed lead battery 12 Vdc 24 A.



Detector testers



SOLO A10

Smoke detector tester aerosol.



SOLO C3

Carbon monoxide detector tester.



SOLO 200

Universal extraction tool.



SOLO 461

Wireless tester for heat detectors.



SOLO 330

Smoke detector tester.



SOLO 100

Telescopic fiberglass pole 4.5 meters long



SOLO 101

Extension telescopic pole of fiberglass of 1.2 meters in length.



SOLO 610

Transport bag testing equipment



CO control panels



CMD-501

Carbon monoxide control panel of 1 zone expandable up to 3 zones. 32 detectors per zone. 2-wire installation without polarity, maximum distance of 2 km. 3 programmable level relays (extraction 1, extraction 2 and alarm). The relays can be configured for activation with a fault. Two shooting modes, standard (by value of each detector) or by the real average of the whole area. Test mode for the maintenance of the installation. Optional: TRMD-500 or TRMD-501 card allows the control of a speed regulator connected to an engine achieving energy efficiency and reduction of noise and vibrations. Housing made of ABS plastic, with possibility of being recessed. Dimensions: 439 x 268 x 112 mm. Power supply at 230 Vac. Certificate UNE 23300: 1984.



CMD-502

Carbon monoxide control panel of 2 zones expandable up to 3 zones. 32 detectors per zone. 2-wire installation without polarity, maximum distance of 2 km. 3 programmable level relays (extraction 1, extraction 2 and alarm). The relays can be configured for activation with a fault. Two shooting modes, standard (by value of each detector) or by the real average of the whole area. Test mode for the maintenance of the installation. Optional: TRMD-500 or TRMD-501 card allows the control of a speed controller connected to an engine achieving energy efficiency and reducing noise and vibrations. Housing made of ABS plastic, with possibility of being recessed. Dimensions: 439 x 268 x 112 mm. Power supply at 230 Vac. Certificate UNE 23300: 1984.



CMD-503

Carbon monoxide control panel of 3 zones. 32 detectors per zone. 2-wire installation without polarity, maximum distance of 2 km. 3 programmable level relays (extraction 1, extraction 2 and alarm). The relays can be configured for activation with a fault. Two shooting modes, standard (by value of each detector) or by the real average of the whole area. Test mode for the maintenance of the installation. Optional: TRMD-500 or TRMD-501 card allows the control of a speed regulator connected to an engine achieving energy efficiency and reduction of noise and vibrations. Housing made of ABS plastic, with possibility of being recessed. Dimensions: 439 x 268 x 112 mm. Power supply at 230 Vac. Certificate UNE 23300: 1984.

CO control panel accessories



MMD-509

Expansion module for CMD-500 carbon monoxide control panels. Up to 32 detectors per module. Installation with 2 wires without polarity.



TRMD-500

Expansion card for CMD-500 carbon monoxide control panels. It allows the connection of up to 3 speed regulators for the control of the ventilation / extraction motors, obtaining optimum motor performance in addition to energy efficiency of the installation.



TRMD-501

Expansion card for CMD-500 carbon monoxide control panels. It allows the connection of up to 3 speed regulators for the control of the ventilation / extraction motors, obtaining optimum motor performance in addition to energy efficiency of the installation. Includes Ethernet card for programming, remote management or remote maintenance of the installation.



CO detectors



DMD-500

Standard carbon monoxide detector with electrochemical cell with deep base included. Connection to 2 wires without polarity. Diagnostic LED. Resolution: 1 ppm. Certificate UNE 23300: 1984. Dimensions: 77x100 mm. Ten years life time.



DMDP-500

Compact carbon monoxide detector with electrochemical cell. Antivandal protection (wall fastening, shock resistance, protection against water). Connection to 2 wires without polarity. Diagnostic LED. Resolution: 1 ppm. Certificate UNE 23300: 1984. Dimensions: 93 x 93 x 55 mm. Ten years life time.

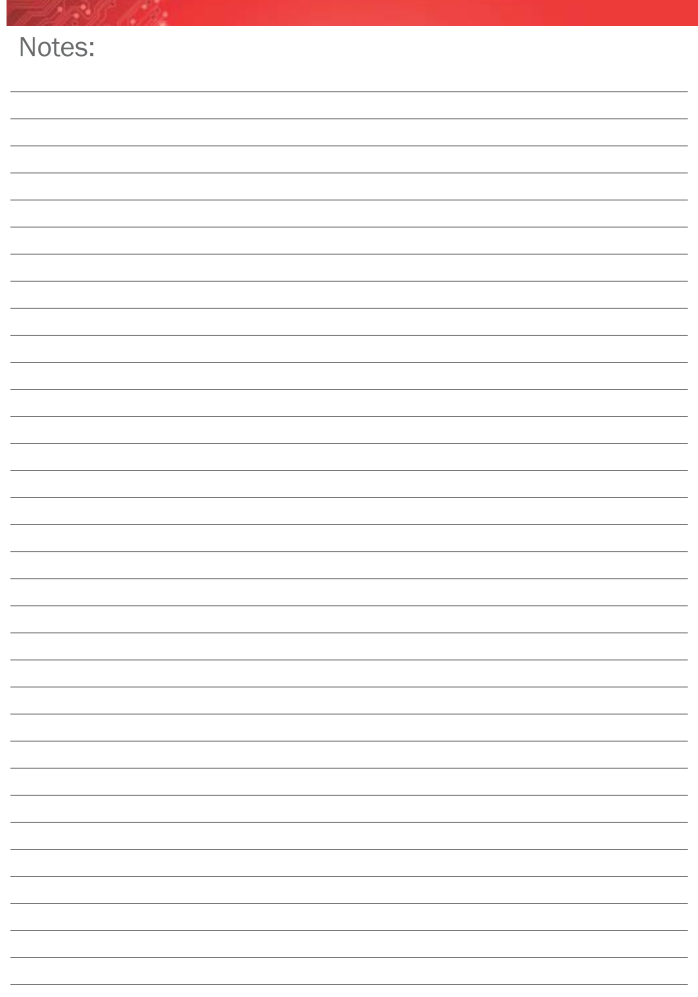


DOA FJ/CPD (ENG-M)

Light indicator with buzzer. 24Vdc power supply. High brightness LED lighting. Polycarbonate case with transparent front. White color. Label "DO NOT ENTER EXCESS OF CO" included. CPR certificate EN54-3.

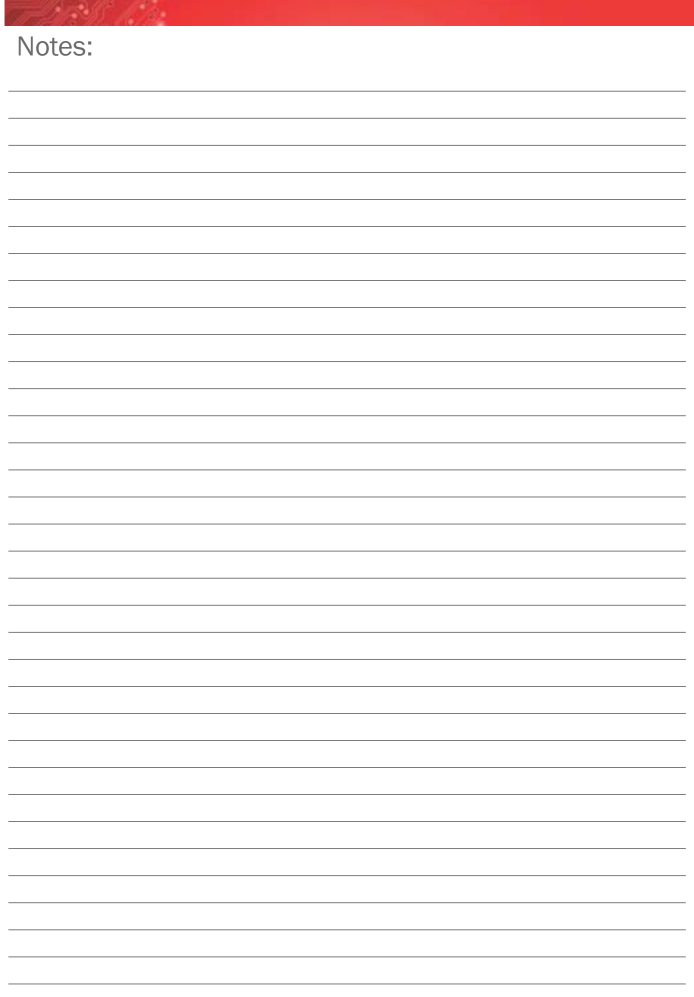
















+34 93 371 60 25 info@detnov.com







www.detnov.com