



PRODUCT CATALOGUE





Perpa +90 212 320 57 40 **İzmir** +90 232 449 30 33 **Antalya** +90 242 238 35 05





























Dear Customers,

Our company have been succesfully operating it's professional activities in the field of Fire Detection, Extinguishing and Security since 1991.

Our company successfully provides services in projecting, exploration, pricing, sale, installation, mounting, commissioning, periodic maintenance, after-sales. With it's sales-project plus technical stai ELEKS, is one of the few companies in Turkey that can serve in all these fields.

Our company Which is manufacturer, exporter and importer have been serving in the area of fire detection, extinguishing, gas detection, routing, systems and that is why have been preferred by contracting firms, government agencies, contractors and private Project offices. Eleks exclusively serves when it comes to detection, design, training, sales, after-sales service, maintenance, engineering and supervision...

Also with branches in PERPA, ANKARA, IZMIR, ANTALYA whole service is spread all across the country.



NOVA Series Intelligent Addressable Fire Detection and Control Panels - Large Case Nova-AFCP-B

Eleks Nova-AFCP-B Intelligent Addressable Fire Detection on and Control Panels increasing up to 6 Loops support up to 1,440 devices. Panel allows the user to see the warnings such as fire / fault; It provides clear and readable text with 4 lines, 40 characters in backlit LCD display. There are 24 built-in zone indicators. Up to 64, additional programmable LED display and Thermal Internal Printer can be optionally added to the Nova-AFCP-B model. Nova-AFCP-B model has 4 conventional monitoring sounder outputs. USB for computer connection and RS485 / 232 outputs area available as serial port. 1 programmable I / O is available. User Friendly Management Keys and Easy Menu in Turkish. Easy to install and make changes with the configuration software. Ability to display any warning from devices on the panel as desired, with action modes. In factory settings, the basic scenario is assigned as ZONE1 for all inputs and output group for audio and visual devices as 1. When no change is made, if the alarm comes from ZONE1, all audio and visual devices will be active. Loop Distance with 1.5 'cable reaches to 3 Km with 240 devices. (Varies with cable impedance.) Network capability of up to 96 panels. Possibility to make 255 input zones, 96 output groups and ability to create 100 scenarios. 6 language options (English, French, German, Italian, Spanish).

Certified with EN54-2 and EN54-4 Standards.



SPECIFICATIONS

- * Complies with Nova Protocol.
- * Basic PC monitoring software feature.
- * Can be increased from 1 to 6 loops
- * Each Loop supports 240 Devices *.
- * 1 Fire Relay, 1 Fault Relay and 1 Programmable I / O are available.
- * Event memory up to 30,000 (10,000 Alarm, 10,000 Fault, 10,000 Status).
- * 4 Lines, 40 Character Backlit LCD Display.
- * 24 pcs of Zone Display Panel.
- * Up to 64, Optional Programmable LED Display.
- * Optionally Thermal Internal Printer can be added.
- * Full Configuration Adjustment over the Panel.
- * Zone / Group, Input and Output Programming + Disabling Feature. Separate Delay Assignment to Outputs is available.
- * With 1,5' Cable Loop Distance can be reached to 3 Km with 240 ** devices.
- * Used with 2 pieces 12V 7Ah 9Ah 12Ah 18Ah Battery (Changes According to the Loop Number Batteries are sold seperately from our panels).
- * 255 zones, 100 scenarios and 96 output group features (Detectors can also be assigned to the output group. 8 output groups can be assigned in each scenario).
- * GPRS module optional
- * Night / Day Mode feature.
- * Test menu, easy setup, automatic Loop and automatic scanning of connected devices, default configuration feature.
- * Real time Clock / Date.
- * 4 conventional monitored sounder outputs.
- * Network possibility with 96 Panel RS 485 or TCP-IP cards.
- * Loop Cards have internal Isolator.
- * Loop line adaptive loop current regulator is available for long distance.
- * Optical Smoke Detector. **According to cable feature.



Nova-AFCP-B



Description / Type	Intelligent Addressable Fire Detection and Control Panel	
Main Supply Input	90-132 VAC/180-264 VAC 47~ 63 Hz	
Main Supply Output	27 VDC ± 0,5VDC	
Supply Current	13A @ 27VDC 350,4W	
Internal Battery Capacity (25°C)	2 x 12VDC @ 7Ah or 2 x 12VDC @ 18Ah	
Low Battery Voltage Fault	20 VDC	
Battery Shutdown Voltage	<20V DC	
Current Drawn From Battery (Max.)	4A @ 26.5V	
Loop capacity	Max 6 Loop	
Loop output	24 vdc 500 mA	
Sounder 1, 2, 3 and 4 (Output)	2 x 27VDC @500 mA	
Sounder End of Line Resistance	6K8 ±5% ¼W resistance	
Programmable I/O	1 pc	
Programmable I / O (Output)	27 VDC @ 2A No/Nc - Dry Contact	
Alarm Relay	27 VDC @ 2A No/Nc - Dry Contact - Normally not energized	
Fault Relay	27 VDC @ 2A No/Nc - Dry Contact - Normally energized	
Aux.(Backup supply 24 VDC)	27 VDC ± 2 VDC @ 500 mA	
Operating temperature	(-10 °C) ~(+55 °C)	
Relative humidity (Max.)	95% RH Non-condensing	
Protection Class	IP 30	
Enclosure Material	DKP Metal Body	
Mounting Type	Surface	
Standard	EN 54-2,EN 54-4	
LCD features	4x40	
Dimensions	500x450x154mm- Metal Body	
Weight	10 kg. (Without battery)	
Warning Lights	System Fault, Power Failure, Battery Failure, 24V Fault, Delay Active, Fire, Fault, Disablec Test, System Enable, Sounder Active, Network, Zone 24 Indicator	
Keyboard	Reset, Buzzer Silence, Lamp Test, Sounder Activate / Silence, Up, Down, Forward and Back direction keys, Alphanumeric keys	



NOVA Series Intelligent Addressable Fire Detection and Control Panels - Small Case Nova-AFCP-M

Eleks Nova-AFCP-M Intelligent Addressable Fire Detection and Control Panels can be increased up to 2 Loops. The Nova-AFCP-M Model supports up to 2 Loops - 480 devices. Panel allows the user to see the warnings such as fire / fault; It provides clear and readable text with 4 lines, 40 characters in backlit LCD display. There are 24 built-in zone indicators. The Nova-AFCP-M model has two conventional sounder outputs with monitoring. USB for computer connection and RS485 / 232 outputs are available as serial port. 1 programmable I / O is available. User Friendly Management Keys and Easy Menu in Turkish. Easy to install and make changes with the configuration software. Ability to display any warning from devices on the panel as desired, with action modes. In factory settings, the basic scenario is assigned as ZONE1 for all inputs and output group for audio and visual devices as 1. When no change is made, if the alarm comes from ZONE1, all audio and visual devices will be active. Loop Distance with 1.5 'cable reaches to 3 Km with 240 devices. (Varies with cable impedance.) Network capability of up to 96 panels. Possibility to make 255 input zones, 96 output groups and ability to create 100 scenarios. 6 language options (English, French, German, Italian, Spanish).

Certified with EN54-2 and EN54-4 Standards.



SPECIFICATIONS

- * Complies with Nova Protocol.
- * Basic PC monitoring software feature.
- * Can be increased from 1 to 2 loops.
- * Each Loop supports 240 Devices *
- * 1 Fire Relay, 1 Fault Relay and 1 Programmable I / O are available.
- * Event memory up to 30,000 (10,000 Alarm, 10,000 Fault, 10,000 Status)
- * 4 Lines, 40 Character Backlit LCD Display.
- * 24 pcs of Zone Display Panel.
- * Devices' Operating Status Reporting Feature.
- * Full Configuration Adjustment over the Panel.
- * Zone / Group, Input and Output Programming + Disabling Feature. Separate Delay Assignment to Outputs is available.
- * With 1,5' Cable Loop Distance can be reached to 3 Km with 240 ** devices.
- * Used with 2 pieces 12V 7Ah batteries (Batteries are sold separately f from our panels).
- * 255 zones, 100 scenarios and 96 output group features (Detectors can also be assigned to the output group. 8 output groups can be assigned in each scenario)
- * GPRS module optional
- * Night / Day Mode feature
- * Test menu, easy setup, automatic Loop and automatic scanning of connected devices, default configuration feature
- * 2 conventional monitored sounder outputs
- * Network possibility with 96 Panel RS 485 to TCP-IP cards.
- * Loop Cards have internal Isolator.
- * Loop line adaptive loop current regulator is available for long distance.
- * Optical Smoke Detector.
- ** According to cable feature



Nova-AFCP-M



Description / Type	Intelligent Addressable Fire Detection and Control Panel Mini	
Main Supply Input	85-264 VAC 47~63 Hz	
Main Supply Output	28 VDC ± 0,5 VDC	
Supply Current	4A @ 27VDC 108W	
Internal Battery Capacity (25°C)	2 x 12VDC @ 7Ah veya 2 x 12VDC @ 12Ah	
Low Battery Voltage Fault	20 VDC	
Battery Shutdown Voltage	<20V DC	
Current Drawn From Battery (Max.)	4 A @ 26.5V	
Loop capacity	Max 2 Loop	
Loop output	24 vdc 500 mA	
Sounder 1, 2, 3 and 4 (Output)	2 x 27VDC @ 500 mA	
Sounder End of Line Resistance	6K8 ±5% ¼W Resistance	
Programmable I/O	1 pc	
Programmable I / O (Output)	27 VDC @ 2A No/Nc - Dry Contact	
Alarm Relay	27 VDC @ 2A No/Nc - Dry Contact - Normally not energized	
Fault Relay	27 VDC @ 2A No/Nc - Dry Contact - Normally energized	
Aux.(Backup supply 24 VDC)	27 VDC ± 2 VDC @ 500 mA	
Operating temperature	(-10 °C) ~(+55 °C)	
Relative humidity (Max.)	95% RH Non-condensing	
Protection Class	IP 30	
Enclosure Material	DKP Metal Body	
Mounting Type	Surface	
Standard	EN 54-2, EN 54-4	
LCD features	4x40	
Dimensions	380x325x121 mm-Metal Body	
Weight	6 kg. (Without battery)	
Warning Lights	System Fault, Power Failure, Battery Failure, 24V Fault, Delay Active, Fire, Fault, Disabled Test, System Enable, Sounder Active, Network, Zone 24 Indicator	
Keyboard	Reset, Buzzer Silence, Lamp Test, Sounder Activate / Silence, Up, Down, Forward and Back direction keys, Alphanumeric keys	



NOVA Intelligent Addressable Fire Detection Repeater Panel Nova-AFCP-RP

These are the products used for Intelligent Addressable Fire Detection and Warning Panels, providing monitoring and intervention. Nova Series is used for all panels. It is used to monitor a fire, malfunction or fault situation in the main panel from the distance. Monitoring is done with the LCD screen on the front of the panel. It can manage all panels in the network, it also gets addresses for the total number of networks (96 pcs).

The repeater panel can be used on Line or Loop lines.

It can be connected up to 1000 meters away with RS-485 communication card.

- With data and energy CAT6 cable max 250mt.
- With data CAT6 and energy 1km 0.8 fire cable / with external power supply.
- With a 0.8 fire cable data and energy distances of 1 km are declared.



Main Supply Input	It is supplied through the main panel. Situations Requiring External Power Supply	
	27VDC ±0.5VDC	
Supply Current	4A @ 27VDC 108W	
Alarm Relay	27 VDC @ 2A No/Nc-Dry Contact-Normally without energy	
Fault Relay	27 VDC @ 2A No/Nc-Dry Contact-Normally Energized	
Operating Temperature	(-10 °C) ~(+55 °C)	
Relative Humidity (Max.)	95% RH Non-Condensing	
Protection Class	IP 30	
Enclosure Materials	DKP Metal Body	
Assembly method	Surface	
LCD features	4x40	
Dimensions	192x359x68 mm - Metal Body	
Weight	3,15 kg.	
Warning LEDS	System Fault, Power Fault, Fire, Fault, Test, System Enabled, Sounder Active, Network	
Keyboard	Reset, Buzzer Mute, Lamp Test, Sounder Active/Mute, Up, Down, Forward and Backward Keys	

NOVA-AFCP-GPRS COMMUNICATION CARD

It notifies its user during the alarm status via GSM module of the Intelligent Addressable Fire detection and Control System Panel. This card is best suitable for use on Nova AFCP-B and AFCP-M Panels. Nova GPRS card sends SMS to 3 different mobile phones in case of ALARM, ERROR situations or in a case of both events occurring at the same time. The SMSs are sent in the language of the Panel to which the GSM CARD is connected. In addition, it can mute the Buzzer, disable the Siren, Flasher, PIL or any outputs devices which are activated according to the scenario, and reset the Panel from the phones that you have authorized. This GPRS Card is connected with RS485 Network or TCP/IP network to its panel and it informs its user via SMS that information is coming from the panel. Finally, you can control NETWORK Panels with Remote control too.



NOVA Series Intelligent Addressable Fire Detection Detectors

Nova-AOD Intelligent Addressable Optical Smoke Detector With Isolator

Eleks Nova Intelligent Addressable Fire Detection Detectors' Nova-AOD Intelligent Addressable Optical Smoke Detector contains High Technological Features with its New Design. Built-in isolator is available.

Smoke Detector Levels: Pollution, Pre-Alarm (Off at factory settings), High, Normal, Low sensitivity, Day/night.

Certified with EN54-7 and EN54-17 Standards.



Technical Specifications		
Supply voltage		24 VDC Typical
Quiescence current		300±10μA
Alarm Current		2 mA
Start / Detect Time		9 seconds
Power Indicator		Red Led (Short Flasher)
Alarm Indicator		Red Led (Steady)
Operating temperature		(-10 °C)-(+55°C)
Relative humidity (Max.)		95%
Dimensions		100 gr.
Weight	Product	40 gr.
	Base	Ø:100 mm , h:50 mm

Nova-AHD Intelligent Addressable Heat and Rate-of-Rise Detector with Isolator

Eleks Nova Intelligent Addressable Fire Detection Detectors' Nova-AHD Intelligent Addressable Heat and Rate-of-Rise Detector contains High Technological Features with its New Design. Built-in isolator is available.

Heat Detector Levels: 58°, 58° and heat rise, 82°, heat rise.

Certified with EN54-5 and EN54-17 Standards.



recnnical Specifications		
Supply voltage		24 VDC Typical
Quiescence current		300±10μA
Alarm Current		2 mA
Start / Detect Time		9 seconds
Power Indicator		Red Led (Short Flasher)
Alarm Indicator		Red Led (Steady)
Operating temperature		(-10 °C)-(+55°C)
Relative humidity (Max.)		95%
Weight	Product	100 gr.
	Base	40 gr.
Dimensions		Ø:100 mm , h:50 mm

Nova-ACD Intelligent Addressable Combined Detector - with Isolator

Eleks Nova Intelligent Addressable Fire Detection Detectors' Nova-ACD Intelligent Addressable Combined (Optical Smoke and Heat / Heat Rise) Detector With it's New Design contains High Technological Features. Built-in isolator is available.

Combined Detector Levels: Smoke and 58° heat, Smoke and 82° heat

Certified with EN54-5, EN54-7 and EN54-17 Standards.



Supply voltage		24 VDC Typical
Quiescence current		300±10μA
Alarm Current		2 mA
Start / Detect Time		9 seconds
Power Indicator		Red Led (Short Flasher)
Alarm Indicator		Red Led (Steady)
Operating temperature		(-10 °C)-(+55°C)
Relative humidity (Max.)		95%
Weight	Product	100 gr.
	Base	40 gr.

Ø:100 mm , h:50 mm

Technical Specifications

Dimensions

SPECIFICATIONS

- * Complies with Nova Protocol.
- * Built-in Isolator Available.
- * 2 pcs, The Feature To See Led Indicator Status from 360 Degree.
- * In case of Quiescence LED Indicator flashes Red, In case of Alarm constant Red LED Indicator becomes active.
- * High Filtering for False Alarms with Electromagnetic Resistance and Anti-Dust Barrier.
- * In case of connection to output group, Dedector and Remote Indicator (E-PIL) ligths turn on to RED.
- * There are 3 different alarm thresholds for smoke detectors, 2 + 2 for heat detectors and 3 + 4 different alarm thresholds for combined detectors.
- * Alarm and Fault Process Evaluation and Decision Making Feature
- * Optional red led cancellation option in case of quiescence



NOVA Isolator Series Intelligent Addressable Call Point Nova-AMCP

Eleks Nova Intelligent Addressable Fire Detection Call Point Nova-AMCP provides optimum use with it's easy assembly and setup. In Fire Detection systems, they are devices that enable the alarm to be triggered manually in the case of a fire. It is a model that can be reset with its Special Key. Stylish and easy to use design. It has the feature of using built-in type. There is an internal isolator.

Red, Yellow, Green and Blue Colors are Available. Optional transparent cover option is available.

Certified with EN54-11 and EN54-17 Standards.





Technical Specifications

Product Type Category	Type A (Indoor)
Alarm Indicator	Red Zone Led
Alarm Current	2 mA
Operating Voltage	24 VDC Typical
Relative Humidity (Max.)	95 %
Operating Temperature	(-10 °C)-(55°C)
Wight	121 gr.
Dimensions	87x86x56
During Quiescence	Red Flash

NOVA Intelligent Addressable Disabled Emergency Call Button Nova-AFCP-DPA

Nova-AFCP-DPA: Intelligent Addressable Emergency Call Button with Isolator. Disabled toilet alarms with Protection Transparent Cover are for emergency situation(s) such as a disabled person when slipping and falling, in result; needs help to stand up. The alarm is connected to an external source. (It is usually attached to the building's reception area or security team.) In addition, the product is roped. The rope's length is 2 meter and the its length can be adjusted optionally.



NOVA Isolator Addressable Gas Detector Nova-AGD (EGD-200-A-1224)

Addressable gas detector, LPG and natural gas detector with relay output, built-in buzzer, sound and light warning, test button, modern design, wall mount, including wall mount apparatus for home and offices. It has EN50194-1, EN54-17 standards and GAZMER approval.

12/24 VDC option is available. Requires external power supply.



	C!6! 4!
ecnnicai	Specifications

Sound level	85 dB / 1 m
Protection Area	50 m2
Operating temperature	(-10°C -50°C)
Sensor Life	5Years
Alarm Level	% 10 LEL (5000 ppm)
Alarm Current (Max.)	180 mA/ 90 mA
Power consumption	2.2W
During quiescence	120 mA/ 60 mA



NOVA Series Intelligent Addressable Fire Detection Sounder and Flashers

Nova-AS Addressable Sounder with Isolator

Nova Series Addressable Sounder have been developed for audible warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. It supports a maximum of 105 Db - m (A) at a distance of 1 m with 8 tones and 32 melodies. Built-in isolator is available.

Certified with EN54-3 and EN54-17 Standards.



Technical Specifications

Supply voltage	24 DC Typical
Alarm Current	<10 mA
Class	Type A (Indoor)
Sound Level Max.	105±2 dB/m(A)
Noise Level Min.	74±2 dB/m(A)
Sound Pattern	8 Tones - 32 Melodies
Protection Class	IP44
Enclosure Material	ABS-FR
Operating temperature	(-10 °C)-(+55°C)
Relative Humidity (Max.)	95%
Weight	160 gr.
Dimensions	Ø: 90 mm h: 75 mm

Nova-AB Addressable Flasher with Isolator

Nova Series Addressable Flasher has been developed to give visual warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. Maximum light option is available with new generation flasher technology.

Lighting Area: W-2.4-4.5-5⁽³⁾/ 54m⁽³⁾

Certified with EN54-23 and EN54-17 Standards



Technical Specifications

24 DC Typical
<20 mA
Type A (Indoor)
W-2.4-4.5-5 ⁽³⁾ / 54m ⁽³⁾
IP44
ABS-FR
(-10 °C)-(+55°C)
95%
170 gr.
Ø: 90 mm h: 90 mm

Nova-ASB Addressable Sounder with Isolator and Flasher

Nova Series Addressable Sounder with Flasher has been developed to give both audible and visual warning in case of alarm. With aesthetic look, high sound and low current consumption it is used in integrated with addressable system. With the new generation flasher technology, you have the maximum light option. It gives a maximum of 105 dB-m (A) sound from a distance of 1 m with 8 tones and 32 melodies of support. There is an internal isolator.

Lighting Area: W-2.4-4.5-5⁽³⁾/ 54m⁽³⁾

Certified with EN54-3, EN54-23 and EN54-17 Standards.



Technical Specifications

recilincal specification	113
Supply voltage	24 DC Typical
Alarm Current	<22 mA
Class	Type A (Indoor)
Sound Level Max.	105±2 dB/m(A)
Noise Level Min.	74±2 dB/m(A)
Sound Pattern	8 Tones - 32 Melodies
Lighting Area ⁽²⁾	W-2.4-4.5-5 ⁽³⁾ / 54m ⁽³⁾
Protection Class	IP44
Enclosure Material	ABS-FR
Operating temperature	(-10 °C)-(+55°C)
Relative Humidity (Max.)	95%
Weight	190 gr.
Dimensions	Ø: 90 mm h: 90 mm



NOVA Series Intelligent Addressable Fire Detection Modules

Nova-A I/O Addressable Input / Output Module with Isolator

At Nova Intelligent Addressable Modules, Eleks has 1 Input and 1 Output on Nova I / O Module. Both input and output options together can be used with a single address. Input Option Can Monitor Short Circuit / End of Line Faults. At Output Option 2 pcs of Terminals Set Available, Both Contact Outputs Triggered Simultaneously. A single address is assigned for the product. Built-in isolator is available.

Certified with EN54-17 and EN54-18 Standards.



Warning Lights

Fault: Yellow Alarm: Red

Quiescence: Red Flash

TechnicalSpecifications		
Supply voltage	24 VDC	
During quiescence	1 mA	
Alarm Current	3 mA	
Start Time	9 seconds	
Power Indicator	Red LED (Short flasher)	
Alarm Indicator	Red LED (Steady)	
Foult Indicator	Valland (Chandul	

Nova-CZM Conventional Zone Module with Isolator

They are the products that provide the opportunity to address and control external conventional devices as a zones. Of Eleks, over Nova Smart Addressable Module Nova-CZM Conventional Zone Module on 1 Zone Input (High current supporting), Reset Input, 1 Fault and Alarm Relays and 1 Siren Output available. Zone Input Option can monitor Short Circuit / End of Line Faults. Requires an external 24 V supply. Built-in isolator is available.

Certified with EN54-17 and EN54-18 Standards.



Technical Specifications

24 VDC/5A 37 mA 900 mA
900 mA
2 mA
9 seconds
Green Led (Steady)
Red Led (Steady)
Yellow Led (Steady)
IP65
(-10 °C - 60°C)
95%
577 gr.
138x226x98
Red Flash



NOVA Series Intelligent Addressable Fire Detection Modules

Nova-ISO Isolator Module

Eleks can ensure the operation of the system by separating the line properly in case of short circuit on the Nova-ISO Loop, one of Nova Intelligent Addressable Modules. It is generally recommended to use one unit for a maximum of 32 devices in the systems (All Nova Addressable System Integrated Devices have an Internal Isolator. No Need to Use Extra Isolator on Loop, Optional is used.)

Certified with EN54-17 Standard.



Technical Specifications		
Supply voltage	24 VDC	
During quiescence	300±10μA	
Short circuit current	900 mA	

Nova-SAM Monitorable Sounder Module with Isolator

It is a module that enables monitoring and control of conventional sounders. Of Eleks, Nova Intelligent Addressable Module, over Nova-SAM Sounder Addressing Module 1 Conventional Sounder Output (supporting High current), 1 Fault Output available. Sounder Output Option Can Monitor Short Circuit / End of Line Faults. Requires an external 24 V supply. Built-in isolator is available. The output of the product supports 1.5A.

Certified with EN54-17 and EN54-18 Standards.



Technical	Specifications

Supply voltage	24 VDC/5A
Quiescence current	55 mA
Max. Alarm Current	1,5A
Alarm Current	2 mA
Start Time	30 secs.
Power Indicator	Green Led (Steady)
Alarm Indicator	Red Led (Steady)
Fault Indicator	Yellow Led (Steady)
Protection Class	IP65
Operating temperature	(-10 °C - 60°C)
Relative humidity	95%
Weight	680 gr.
Dimensions	138x226x98
During Quiescence	Red Flash



NOVA Series Intelligent Addressable Duct Type Detector Nova-UG-7

Duct type smoke detectors sample and measure the air movements in the heating and ventilation ducts with the air measurement tube through the smoke detector inside the enclosure. The air in the ducts can be sampled by the / sampling tube / (metering) tube, which extends from the detector housing to the duct. Smoke, Heat or Combined Detector options are available.

Detector tube Options

ST2 0,6 mt. ST5 1,5 mt. ST9 2,8 mt.



NOVA Series Manual Addressing Device Nova-HAM

Manual Addressing Unit is used for assigning or changing addresses to the devices, to select the level and operating mode and to read the existing settings and values in the fire detection loop with its easy operation and stylish design. The programming unit is connected to the devices via an adapter or a special cable. With the buttons on it, addresses are assigned and changed. LCD shows basic information on the device.

Recommended Battery: It features 9V 600mA.

For environmental awareness and battery saving, it is recommended to use adapter head and power supply in desktop type operating case.



Optionally, you can use NOVA-HAM device with 9V. adaptor

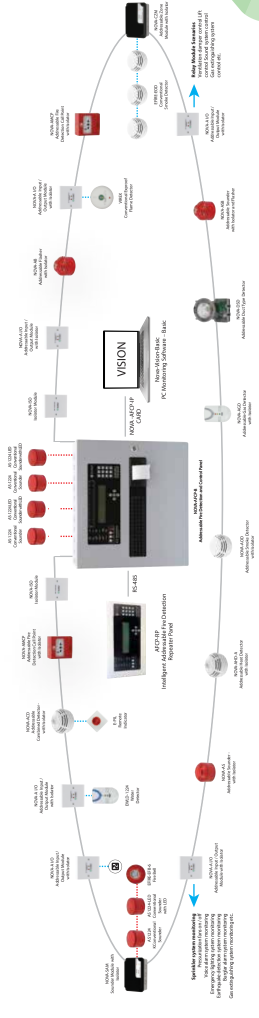




ADDRESSABLE FIRE DETECTION SYSTEM DIAGRAM

NOM







Electrical and Electronic Products do not contain prohibited and harmful substances specified in the "Regulation on Control of Waste Electrical and Electronic Equipment" published by the Ministry of Environment and Urbanization, and comply with the AEEE Regulation. "This product has been manufactured from high quality parts and materials that are recyclable and reusable. Therefore, do not dispose of the product with household and other waste at the end of its service life, but take it to a collection point for recycling electrical and electronic equipment. You can ask the local authority in your area for collection points. By recycling used products, you can help protect the environment and natural resources. For the waste management of our products, our company fulfills its obligations and works with the AGID Authorized Organization."



As Eleks Electric Electronic Systems Industry and Trade Limited Company, we process your personal data in a transparent, fair and lawful manner within the limits stipulated in the Communiqué on the Procedures and Principles to be Followed in Fulfilling the Obligation of Disclosure, Article 10 of the Personal Data Protection Law No.6698 and take care to take necessary administrative and technical measures in this direction.



ELEKTRİK ELEKTRONİK SİSTEMLERİ SAN. ve TİC. A.Ş.

Şerifali Mah. Bayraktar Bulvarı Emin Sk. No: 3 Ümraniye / ISTANBUL / TURKEY **Phone:** +90 216 463 47 28 (pbx) **Fax:** +90 216 463 47 31

| www.eleksyangin.com |

eleks@eleksyangin.com

Perpa +90 212 320 57 40

İzmir +90 232 449 30 33

Antalya +90 242 238 35 05