

ABOUT US

- Finder products are manufactured by Italian, British and Turkish know how.
- Finder products have superior technical features.
- Finder products are distributed by trained and experienced authorized dealers.
- Finder products quality have been tested and certified by LPCB, BSI, VDS and GOST certifications.
- Finder products guarantee customer satisfaction by 7/24 electronic monitoring service.



CONTENTS







1000 SERIES CONVENTIONAL **FIRE ALARM SYSTEM**



Conventional Fire Panel FF CF 404 FF CF 408

- ▶ 4 and 8 zone options
- Modern design with microprocessor base
- Supports 32 conventional smoke and
- or heat detectors for each zone
- Fault and alarm indications for each fire zone
- EN54-2 and EN54-4 Standard
- CPR Certificated



Electronic Sounder and Beacon FF ESF101

- > 24V, 30.1mA current consumption
- Red and white option
- Fire resistant housing
- Maximum performance with 12 LEDs
- ▶ 4 tones option
- Dedal > EN54-3 Standard
 - Shallow base IP43
 - Deep base IP65 versiyon
 - Base locking system



Conventional Optical Smoke Detector FF O1000

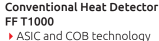
- ASIC and COB technology
- Auto Calibration
- Double dust trap
- ▶ 360° view
- 3 Alarm Level
- Made in Italy
- EN54-7 Standard
- LPCB Approved



Electronic Sounder FF ES101

- > 24V, 10.6mA current consumption
- ▶ 4 tones option
- Fire resistant housing
- Red and white body option
- EN54-3 Standard
- Shallow base IP43
- **Dedal** > Deep base IP65 versiyon
 - Base locking system





- Auto Calibration
- > 360° view
- Extended temperature range
- Made in Italy
- EN54-5 Standard
- LPCB Approved



Conventional Call Point FF VB 100

- Maximum current of 3A
- Maximum voltage of 50V
- Resettable
- EN54-11 Standard
- BSI Approved





Relay Detector Base **FF BR200**

- Conventional smoke detector with relay output
- 1A @ 24 VDC Relay



Electronic Sounder and Beacon FF ESF102

- > 24V, 37.7mA current consumption
- Red and white body option
- 0.5Hz or 1Hz version
- ▶ 32 tones option
- ▶ 3 sound levels
- EN54-3 and EN54-23 Standard
- Shallow base IP43
- Deep base IP65 versiyon
- Base locking system



Electronic Beacon **FF EF102**

- > 24V, 20mA current consumption
- ▶ 0.5Hz or 1Hz version
- EN54-23 Standard
- Shallow base IP43
- Deep base IP65 versiyon
- Base locking system

Dedal



Electronic Sounder ES103

- ▶ 85-265V AC operating range
- 4 tones option
- Fire resistant housing
- Red and white body option
- EN54-3 Standard
- Shallow base IP43
- Deep base IP65 versiyon
- Dedal Base locking system





600 SERIES CONVENTIONAL FIRE ALARM SYSTEM





LPCB

LPCB

LPCB

LPCB

Conventional Fire Panel FF CF608

- 8 Zone Conventional Fire Alarm Panel
- Siren Output for Each Zone
- Fault Output for Each Zone
- > 2 Units General Alarm Siren Output
- ▶ 1 Alarm Relay and 1 Fault Relay Output
- ▶ 3 Level User Password
- Evacuation Alarm
- Walk Test
- EN54-2 and EN54-4 Standard
- LPCB Approved
- CPR Certificated



Duct Type Detector housing FF DC600

 Addressable and Conventional Detector compatible



Conventional Optical Smoke Detector FF O600

▶ 360 ° view

- Parallel Indicator Connection
- Non-Polarized Connection
- Dust Protection
- Aesthetic Design
- EN54-7 Standard
- LPCB Approved
- CPR Certificated



Battery Powered Smoke Detector FF POD 600

- Complies with EN 14604.
- Local test function.
- ▶ Low battery detection.
- Built in sound with 85 dB.
- EN 14604 Standard
- LPCB Approved
- CPR Certificated



Conventional Optical Smoke Detector FF T600

- ▶ 360 ° view
- Parallel Indicator Connection
- Non-Polarized Connection
- Aesthetic Design
- EN54-5 Standard
- ▶ LPCB Approved
- CPR Certificated



Battery Powered Smoke Detector RF Networkable FF POD 600-RF

- RF linkable, when one alarm, all get alarm
- ▶ 60 meters in open area
- Power Source: one 9V and 3×1.5V
- Temperature: -10°~+40°
- Frequency: 433.92MHZ
- ▶ Alarm decibel: ≥85db/3m
- Low battery signal
- Test button
- EN 14604 Standard
- ▶ LPCB Approved
- CPR Certificated





- 5-100 m range.
- Detector sensitivity adjustable
- 9.5-28V / 8-30mA
- EN54-12 Standard
- LPCB Approved
- CPR Certificated



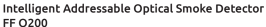
Smoke Detector Test Spray FF D-SPR

- ▶ It can simulate smoke in aerosol form.
- ▶ 200 ml.
- Harmless to health, safety equipment and the environment.
- Provides faster response time for alarm

5

200 SERIES ADDRESSABLE **FIRE ALARM SYSTEM**





- Stable operation with advanced digital signal processing
- Automatic compensation
- Short circuit isolator
- Double dust trap
- ▶ 360° view
- Made in Italy
- EN54-7 and EN54-17 Standard
- LPCB Approved

Intelligent Addressable Heat Detector FF T200

- Stable operation with advanced digital signal processing
- Automatic compensation
- Short circuit isolator
- Double dust trap
- > 360° view

LPCB

LPCB

- Extended temperature range
- Made in Italy
- EN54-5 and EN54-17 Standard
- LPCB Approved

Intelligent Addressable Optical and Heat Detector **FF OT200**

- Stable operation with advanced digital signal processing
- Automatic compensation
- Short circuit isolator
- Double dust trap.
- > 360° view
- Extended temperature range
- Made in Italy
- ▶ EN54-5, EN54-7 and EN54-17 Standard
- LPCB Approved



Intelligent Addressable **Electronic Sounder and Beacon** FF ESF100 + FF LX200

- Maximum performance with high-power LED
- Red and white LED option
- Shallow base IP43 Deep base IP65 versiyon
- Base locking system
- EN54-3 and EN54-23 Standard
- LPCB Approved



Addressable Call Point FF-VB200

- Surface mounted and flush mounted
- ▶ Resettable
- Short circuit isolator
- Made in Italy
- EN54-11 and EN54-17 Standard
- LPCB Approved



Intelligent Addressable **Relay Output Module FF MC220**

- 1 output relay
- Short circuit isolator
- Made in Italy
- EN54-18 and EN54-17 Standard
- VDS Approved





- 1 output / 1 input
- Short circuit isolator
- > 24V Powered
- Made in Italy
- EN54-18 and EN54-17 Standard
- VDS Approved



VdS

Intelligent Addressable Output Module **FF MC200**

- 1 output
- Short circuit isolator
- > 24V Powered
- Made in Italy
- EN54-18 and EN54-17 Standard
- VDS Approved



Intelligent Addressable Input Module **FF MI200**

- ▶ 1 input contact
- Short circuit isolator
- Made in Italy
- EN54-18 and EN54-17 Standard
- VDS Approved



Detector Buzzer Socket FF BS200BB

> 75dB / 3m sound level ▶ 5mA alarm

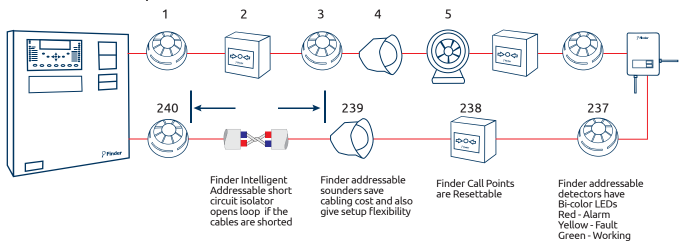




FEATURES



▶ Flexible Loop Structure



Detectors are Aesthetics













Beech



Metal Grid

Carbon Fibre

Walnut

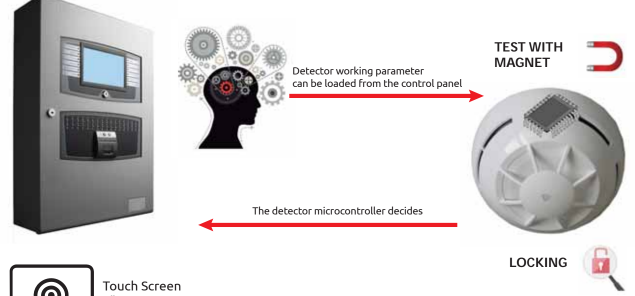
Erushed Steel

Black Marble

White Marble

Intelligent Technology

Rosewood

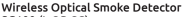


Touch Screen 7" Color LCD touch screen



300 SERIES WIRELESS FIRE ALARM SYSTEM





- SG100 (L-OP-SG)
- Two-way communication between receivers
- 868Mhz frequency
- Up to 8 years battery life
- ▶ 7 channels
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- Double dust trap
- > 360° view
- LPCB Approved
- Made in Italy

Wireless Addressable Heat Detector SG350 (L-HT-SG)

- Two-way communication between receiver
- 868Mhz frequency
- Up to 8 years battery life
- ▶ 7 channels
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- Double dust trap
- > 360° view
- LPCB Approved
- Made in Italy



LPCB

Wireless Optical Smoke Heat Detector SG200 (L-MC-SG)

- Two-way communication between receiver
- ▶ 868Mhz frequency
- ▶ 7 channels
- Up to 8 years battery life
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- Double dust trap
- ▶ 360° view
- LPCB Approved
- Made in Italy



LPCB

LPCB

Wireless Addressable Call Point SGCP100

- Two-way communication between receiver
- ▶ 868Mhz frequency
- Up to 8 years battery life
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- Resettable
- ▶ Two-color status LED
- LPCB Approved
- Made in Italy



8

Wireless Addressable Alarm Sounder **SGRS100**

- Two-way communication between receiver
- ▶ 868Mhz frequency
- Up to 8 years battery life
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- 100dB sound level
- LPCB Approved
- Made in Italy





Wireless Addressable Input Module **SGMI200**

- Two-way communication between receiver
- ▶ 868Mhz frequency

receiver/transmitter

- ▶ High security protocol
- Intelligent addressable structure
- Easy setup and installation
- ▶ Two-color status LED
- ▶ LPCB Approved
- LPCB Made in Italy



Wireless Addressable Output Module SGMC200

- Two-way communication between receiver
- ▶ 868Mhz frequency
- High security protocol
- Intelligent addressable structure
- Easy setup and installation
- Two-color status LED
- LPCB Approved
- LPCB > Made in Italy

Wireless Optical Smoke Detector SG100-IS

- Intrinsically Safe areas
- Two-way wireless communication
- ▶ Up to 8 years battery life
- ▶ 360 ° viewing angle
- ▶ EN54-5, EN54-7 and EN54-25 certified
- ▶ LPCB Approved
- ATEX certified LPCB



www.finder.com.tr

LPCB

Wireless Fire Alarm Call Point SGCP100-IS

- Intrinsically Safe areas
- Two-way wireless communication
- Up to 8 years battery life
- ▶ Resettable

ATEX certified

EN54-11 and EN54-25 certified ▶ LPCB Approved

FEATURES



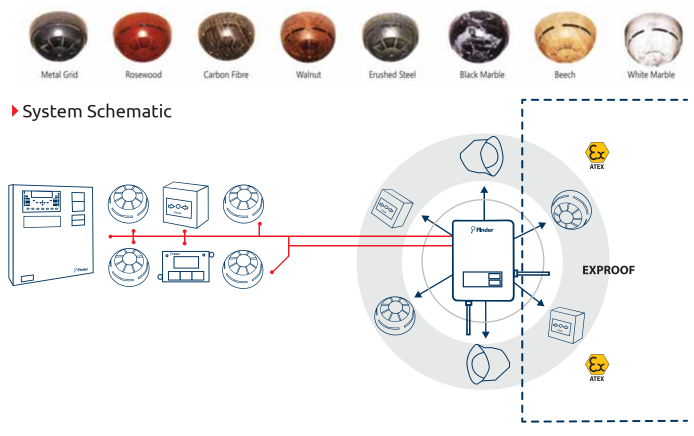
Flexible Loop Structure

It is the solution for every location where fire detection system is not an option and where cabling is a problem. The wireless system is the best solution for historical buildings. It brings a lot of aesthetic solutions. For existing building it is a save if yo want to add fire detection system. With a rise of price in the cable industry the wireless solutions brings a lot of saves.

High Performance

In accordance to PREN54:25 it has 7 channels at 868MGhz High speed communication capacity Programmable sensitivity level 200m communication distance in open air Easy installation Battery-powered sirens alarms 2 life-time batteries Analog values can be seen on the control panel Online W2W receiver Reliable communication with W2W receiver with dual antenna Ability to connect to 32 devices to W2W receiver Possibility to reach a total distance of 1500m with 16 radio enhancers High noise suppression Detector warns when removed from socket Easy testing and commissioning with signal tester tool

Detectors are Aesthetics







200 SERIES FIRE ALARM PANELS



bsi.

bsi.

Intelligent Addressable Fire Alarm Control Panel FF SYN1L-N

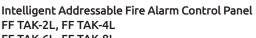
- 1 loop version
- 2 programmable sounder outputs
- > 3 programmable relays
- ▶ Up to 64 panels network
- BSI Approved
- 240 addressable devices for each loop
- 1000m loop length
- Made in UK



Intelligent Addressable Fire Alarm Control Panel FF SYN2L

- 2 loop version
- > 2 programmable sounder outputs
- ▶ 3 programmable relays
- Up to 64 panels network
- BSI Approved
- > 240 addressable devices for each loop
- 1000m loop length
- Made in UK





FF TAK-6L, FF TAK-8L

- EN54-2 and EN54-4 Approved
- ▶ 7" touch color screen
- 4 programmable sounder outputs
- 10000 event registration
- > 240 addressable devices for each loop
- > 2-4-6-8 loop capacity
- Programmable fire and fault relays
- Made in UK

Intelligent Addressable Fire Alarm Control Panel FF TAK-10L, FF TAK-12L FF TAK-14L, FF TAK-16L

- EN54-2 and EN54-4 Approved
- ▶ 7" touch color screen
- 4 programmable sounder outputs
- ▶ 10000 event registration
- > 240 addressable devices for each loop
- 10-12-14-16 loop capacity
- Programmable fire and fault relays
- Made in UK



Repeater Panel FF Focus

- Large graphic display
- Easy connection with Finder Network
- Small durable case
- Easy setup
- > Fire contacts in case of alarm faults
- FF Focus +
- Silent alarm
- Made in UK



LPCB

Repeater Panel FF TAK-REP-S

- ▶ 7" touch screen
- Easy monitoring and intervention
- Flexible Configuration
- Made in UK



Repeater Panel FF View

- ▶ Large graphic display
- Built-in buzer
- ▶750mA
- Easy monitoring and intervention
- > 24V DC or 230V AC options
- Made in UK



Loop Card FF-TAK-LOOP-HOC

- ▶ EN54-2 and EN54-4 compliant
- Hochiki protocol loop card
- > 2 loop x 126 addressable



Network Card FF K555

- Supports up to 64 panels
- High protocol integration
- Fully secured against short circuits
- Easy monitoring and intervention
- Flexible configuration
- Made in UK



Loop Card FF-TAK-LOOP-APO

- EN54-2 and EN54-4 compliant
- Apollo protocol loop card
- > 2 loop x 127 addressable

200 SERIES FIRE ALARM PANELS





Intelligent Addressable Fire Alarm Control Panel FF ONE-1L

- 1 addressable loop digital protocol
- > 240 addressable devices for each loop
- ▶ Touch screen (480x272 TFT 4.3")
- Loop short-circuit protection
- ▶ 14 front LED
- EN54 > EN54-2 and EN54-4 Standard
 - Made in Italy

Remote Control Touch Panel for

- Graphic touch screen (480x272 TFT 4.3")
- 14 front LED
- > 2 RS 485 connection
- ▶ 1 RS 232 / micro USB for programming
- ▶ Operating Temperature: 5° C / + 40° C.
- Power supply: 24Vdc
- Power consumption: 100mA



Intelligent Addressable Fire Alarm Control Panel FF ONE-3L

- 3 addressable loop digital protocol
- > 240 addressable devices for each loop
- Touch screen (480x272 TFT 4.3")
- Loop short-circuit protection
- ▶ 14 front LED
- EVPU > EN54-2 and EN54-4 Standard
- EN54 Made in Italy



EN54

Intelligent Addressable Fire Alarm Control Panel FF ONE-9L

- > 9 addressable loop digital protocol
- > 240 addressable devices for each loop
- ▶ Touch screen (480x272 TFT 4.3")
- Loop short-circuit protection ▶ 14 front LED
- EN54-2 and EN54-4 Standard
- EVPU Made in Italy



Loop Expansion Card

- > 2-loop expansion card for Teledata One
- 240 addressable devices for each loop





VdS



Network Card

- CAN BUS connection
- Control panel up to 32 on the network
- Up to 50 Kbps data transmission
- ▶ Fault-tolerant connection, in case of error, the necessary connection is made by connecting the ring
- Cable length up to 1.2Km
- Consumption: 250mA max



Field card for alarm status management ▶ 56 LED area

Region LED for ONE 56

- Operating Temperature: 5° C / + 40° C
- Dimensions: 219x58mm



MODBUS Protocol Converter

- Controlled microprocessor unit 133 MHz
- 32Mbytes Flash Can be increased to 64Mbytes
- > 32Mbytes Ram Can be increased to 64Mbytes
- Embedded operating system Network interface card
- Ethernet 10 100 Base T Integrated
- ▶ To interface with central IEC 79/5 79/6 1 RS232 serial line protocol
- Internal battery support
- Power Source: 12Vdc
- Power Consumption: 480 mA

Fire Alarm Control Panel **FF MX1-1**

- 1 loop version
- > 2 programmable sounder outputs
- Large graphic display
- Help and alert screens
- Programmable Board Relay
- 4 front panel LEDs
- Printer (optional)
- Easy installation
- Made in UK

Fire Alarm Control Panel FF MX4-4

- 4 loop version
- ▶ 4 programmable sounder outputs
- Large graphic display
- Help and alert screens
- Programmable Board Relay
- ▶ 4 front panel LEDs
- Printer (optional)
- Easy installation
- Made in UK
- www.finder.com.tr

ONE KBD



MULTI SERIES FIRE AND GAS ALARM SYSTEM



EVPŰ EN54

Multi Series Addressable Gas Alarm Panel GF240 GF480

- Gas alarm panel with 1/2 loop address
- > 240/480 addressable
- Pre-alarm output for each zone
- Alarm output
- Fault output
- Monitored sounder output
- EN54-2 and EN54-4 Standard
 Made in Italy



Multi Series Conventional Gas Alarm Panel CF404 K - CF408 K

4 / 8 areas

- Pre-alarm output for each zone
- Output Alarm Relay for each zone
- Alarm output
- Fault output
- Monitored sounder output





- IP2X protection
- Alarm, Fault and Stand by LED alerts
- Aesthetic design for ceiling and wall mounting
- Buzzer sound warning
- Test button
- Addressable



Multi Series Conventional LPG / Methane Gas Detector GF 1224 LM

- ▶ IP2X protection
- Aesthetic design for ceiling and wall mounting
- Alarm, Fault and Stand by LED alerts
- Buzzer sound warning
- Test button
- Relay Output



Multi Series Addressable CO Gas Detector GF 1224CO-AD (12-24V DC) > IP55 protection

- CO gas detection
- 2 Different level alarm outputs
- 3 Different CO level detection (30, 60, 150 ppm)
- Addressable



Multi Series Conventional CO Gas Detector GF-1224CO (12-24VDC)

- ▶ IP55 protection
- Aesthetic design for ceiling and wall mounting
- CO gas detection
- 2 different level alarm outputs
- 3 different CO level detection (30, 60, 150ppm)



Multi Series Water-leakage Detector WF 1224 Conventional WF 1224-AD Addressable > Design for humid environments

Conventional and addressable option
Relay output



Multi Series Parallel Notification LED FF LED

- Suitable for wall and ceiling mounting
- Suitable for recessed and surface mounting



Multi Series Addressable Module GF I/O MODULE 1 output / 1 input

- Short circuit isolator
 24) (Dewordd)
- 24V PoweredVDS Approved





Multi Series Emergency Lighting Unit PF 6000 LF 4000

- The circuit is specially design for temperature and voltage fluctuations
- Homogeneous light fluctuations with high durable polycarbonate diffuser
- Long battery life with low current charging
- Double Side / Single Side
- 3 Hours

500 SERIES FIRE ALARM SYSTEM





LPCB

Intelligent Addressable Fire Alarm Panel

Intelligent Addressable Optical Smoke Detector

- FF FCP500
- ▶ 7" Color LCD Display
- ▶ 1-4 Loop Options
- ▶ 48 LED Display

FF O500

- > 2 Sounder Output
- ▶ Alarm- Fault Relay Output ▶ CPR Certificated

Microprocessor Based

EN54-7 Standard LPCB Approved

Gost Approved

CPR Certified

- ▶ RS232-RS485-CAN-USB Interface Communication
- ▶ 255 Loop address capacity ▶ EN54-2 ve EN54-4 Certified
 - 1000 Event Memory
 - LPCB Approved

FF FCP500-L Loop Card,

FF FCP500-P

- Printer
- > 255 Loop address capacity > Internal Type Printer

FF FCP500-N

- Network Card
- Network Maximum 32 Panel



LCD Repeater Panel

- FF FCP500-R Repeater Panel for FCP500
- LCD Display

Intelligent Addressable LPG / Methane Gas Detector FFLPG500

- ▶ IP2X protection
- Aesthetic design for ceiling
- and wall mounting
- Alarm, Fault and Stand by LED alerts
- Buzzer sound warning
- Test button
- Relay Output

Intelligent Addressable CO Gas Detector FFCO500 (12-24VDC)

- ▶ IP55 protection
- Aesthetic design for ceiling and wall mounting
- CO gas detection
- > 2 different level alarm outputs
- 3 different CO level detection
- (30, 60, 150ppm)

Intelligent Addressable Water-leakage Detector **FF WL500**

- Design for humid environments
- Conventional and addressable option
- Relay output

Handheld Encoder **FF HP500**

- LCD and English display
- Battery management function
- Complete encoding within a second



Non-polarized two-wire connection LED Display



LPCB

Intelligent Addressable Heat Detector FF T500

Non-polarized two-wire connection

- Microprocessor Based
- Fixed and rate of rise temperature
- Non-polarized two-wire connection
- EN54-5 Standard
- LPCB Approved
- ▶ Gost Approved
- CPR Certificated

Resettable

▶ LED Indicator EN54-11 Standard

LPCB Approved

▶ Gost Approved

CPR Certificated

Intelligent Addressable Call Point FF CP500

Non-polarized two-wire connection



- - LPCB

Artar Mitmath Tap 10 Male

LPCB

Intelligent Addressable Sounder and Beacon FF LSB550

- Non-polarized two-wire connection
- > 24 VDC supply
- EN54-3 Standard
- LPCB Approved
- ▶ Gost Approved
- CPR Certificated

Intelligent Addressable I / O Module FF MIC500 ▶ 1 Input and 1 Output

- Non-polarized two-wire connection
- LED Display
- 24 VDC Supply
- EN54-18 Standard
- LPCB Approved Gost Approved
- CPR Certificated







EMERGENCY ANNOUNCEMENT SYSTEM



8-band PAVA Evacuation System FF VA-6200MA

- ▶ 8 Zone 500w Amplifier
- Broadcast over 8 channels voice
- messages for 8 zones at the same time Real-time fire alarm zone and speaker zone status integration

8 pre-defined voice messages recorded

▶ 8 programmable voicemail triggers

to automatically defined zones

EN54-16

EN54-16

EN54-16



Microphone Console FV VA-6200RM

- Microphone output level + 3dB
- Real time PAVA, zone system status display
- PAVA remote control and management
- Programmable control priorities
- One-touch zone selection
- Microphone output level, power gain
- Parallel transmission
- ▶ 8 Zones



8-band PAVA Router **FF VA-6200MS**

- 8-band 500w Amplifier Router PAVA Extension Unit
- ▶ 8 Ignition Alarm Out
- 8 Contact Alarm Input



FN54-24





Wall Mount Speaker FV H-700

Ceiling Speaker

FV HF-606 Fireproof

from 0.75W to 9W

Ceramic connector

▶ Fire resistant cable

Fire-resistant rear housing

- 0,75W - 1,5W - 3W - 6W

Ceramic connector

Thermal fuse

Thermal fuse

Built-in 100V / 70V transformer

▶ 5"- 6" Fireproof speaker - options

- Built-in 100V / 70V transformer
- Two way speaker unit
- ▶ 1,5W 3W 6W 12W 40W
- Wall mounting
- Metal grille and ABS enclosure

Projector Outdoor Speaker

Built-in 100V / 70V transformer

Projector-type Fireproof

Outdoor installation

RAL9016 white



Microphone Console FV VA-6000 RM

- Microphone output level + 3dB
- Real time PAVA, zone, system status display
- PAVA remote control and management
- Programmable control priorities
- One-touch zone selection
- Microphone output level, power gain
- Parallel transmission
- Convenient and simple expandable, each expansion unit has 8 zones



DC Backup Power Supply FV VA-6000BC

- Automatic charging mode
- Discharged batteries protection
- Battery failure monitoring
- Overcharging, overheating, excessive input voltage monitoring
- Automatically put the fan on on overheating
- Battery capacity change without changing
- AC voltage



EN54-24

Volume Control Unit FV VC 6 FV / FV VC 60 FC FV VC 200 FC / FV VC 30 FC **FV VC 120 FC**

- ▶ Non-relay option FV VC XXX
- ABS or metal box option Relative Volume Control
- 6 volume control, 6 Watt, relay
- > 30 volume control, 30 Watt, relay
- ▶ 60 volume control, 60 Watt, relay
- ▶ 120 volume control, 120 Watt, relay
- > 200 volume control, 200 Watt, relay



Fire-resistant rear housing Fire resistant cable FN54-24

FV-H-570

▶ 15W

FEATURES

Finder

EN54-16 Central Device Failure Monitoring

- Microprocessor Registration
- Warning Trigger Inputs
- Firefighter Microphone Input
- 1000 Event Recording
- Music Broadcasting
- 8, 16, 32, 64 Zones Evacuation
- Spare Amplifier
- Supervised Speaker Line
- Spare Power Supply
- Fire Brigade and Emergency Announce



EN54-24 Speaker Volume Adjustment Devices

- Ceramic Terminals
- Thermal fuse
- Fire Resistant Cables
- Fire Resistant Rear Cover
- Surface flush Model
- Surface Mounted Model
- Outdoor Speaker
- Volume Control Devices

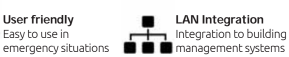




Modular Structure Ability to answer all expectations



User friendly Easy to use in





Quick Maintenance Remote monitoring and diagnostics feature



AUTOMATIC EXTINGUISHING SYSTEM

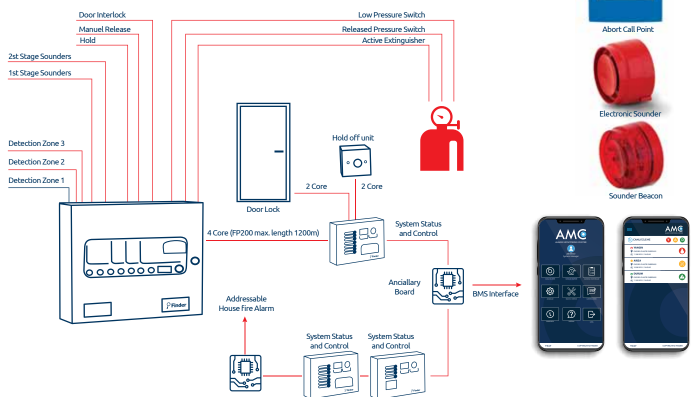
- ▶ FF XT Fire Control Panel
- > EN12094-1, EN54-2 and EN54-4 Certified
- 3 Standard Detection Zone
- Any zone can be configured from any region combination Programmable first level siren delays
- Programmable detection delays
- Manual discharge zero delay time option
- Control Relay
- > The countdown timer shows the time remaining to trigger
- FF O1000 Smoke Detector
- FF T1000 Heat Detector
- FF R1000 Manual release Call Point
- FF A1000 Abort Call Point
- ▶ FF ESF102 Siren and Beacon
- FF ES101 Siren
- REA 2G2 Integrated REASURE Remote Monitoring
- > Alarms and Faults can be monitoried from Mobile Phone







Field Products



INTRINSICALLY SAFE SYSTEM





Wireless Optical Smoke Detector SG100-IS (L-OP-SG)

- Suitable for Intrinsically Safe areas
- Two-way wireless communication
- Up to 8 years battery life
- ► 360 ° viewing angle
- ▶ EN54-7 and EN54-25 Standard

Wireless Fire Alarm Call Point

> Up to 8 years battery life

Suitable for Intrinsically Safe areas

Two-way wireless communication

▶ EN54-11 and EN54-25 certified

- ATEX certified
- LPCB Approved

SGCP100-IS

▶ Resatable

ATEX certifiedLPCB Certificated



Exproof Optical Smoke Detector

- FF DUR40EX
- Suitable for Intrinsically Safe areas
- 17 24V, 20mA
 ATEX Certificated
- EN 54-7 Standard



Exproof Heat Detector TUN38

- Suitable for Intrinsically Safe areas
- ▶ 17 24V, 20mA
- ATEX Approved
- ▶ EN 54-5 Standard
- ATEX certified



LPCB

Suspended Ceiling Speaker FV HF-606 Fireproof

- Built-in 100V / 70V transformer
- ▶ 5 "- 6" Fireproof speaker 0.75W 9W options
- Ceramic Connector
- Thermalfus to
- Fire resistant rear enclosure

Multiband Flame Detector

3 infrared sensors

ATEX certified

Suitable for Intrinsically Safe areas

Maximum precision with microprocessor

- Fire Resistant Cable
- ATEX certified

FLAME EXP



Exproof Flame Detector PPW-40EX

- Suitable for Intrinsically Safe areas
- ▶ Spark-proof separator
- Cleaning surface with quartz glass surface
- LED status indication
- ▶ ATEX certified





Ip Bullet Camera IVEX-PL30

- Stainless steel case
- Suitable for Intrinsically Safe areas
- ▶ 1080px image recording
- HD real-time video
- 10x optical zoom
- ▶ Night Vision feature
- ATEX certified



Fire Alarm Call Point MCP1

- Stainless aluminum case
- Suitable for Intrinsically Safe areas
- Resatable
- ATEX certified





Multi Series LPG / Methane Gas Detector GF TC Exproof

- Flammable gas detector
- Suitable for industrial applications with IP65 protection
- ATEX certified
- A relay contact or 4-20mA / RS485 output in the alarm

ACCESS CONTROL SYSTEMS



Card Access Management Software

- Contactless Card Management System is an advanced access control and alarm management software.
- Database mirroring system, backup and import/export of the system increases the efficiency and safety.
 It has standard access control features. (Time zones, Access level, etc.)
 - Many functions offered by Contactless Card Management System; password protection, anti-passback (global, local and timed interlock, countless levels of counters, controller message on screen)
 - Elevator Control
 - Visitor Management
 - Access control / Personnel Attendance Control System / Guard Timer / Real time monitoring / Visual identification / Motion and alarm monitoring and control / Transition rights recognition / Multi-user support / Event memory



Control unit FA C2001.NET 1 Door 2 Readers FA C2002.NET 2 Door 4 Readers FA C2004.NET 4 Door 4 Readers

- TCP / IP Communication
- Online / Offline mode
- ▶ Flexible user privilege scheme
- ▶ Remote door opening, locking
- Changeable and printable report format
- Multi-user control
- > Anti-passback and Anti-queue
- Interface locking
- Door lock control based on internal and external verification
- Wiegand 26-Bit
- > 20,000 card capacity
- Optional elevator control

A300 Standalone Fingerprint Reader

- Personnel attendance control system
- ▶ 300 MHz high-speed processor
- BioNano core fingerprint algorithm
- Flexible user privilege scheme
- Waterproof and dust proof fingerprint sensor
- Real-time data transfer
- Online tracking
- Fingerprint capacity: 2000
- Recording capacity: 50000
- ▶ Identity speed: 0.5 seconds



Fingerprint Readers

- Fingerprint reader
- ▶ RFID card reader
- 10 cm reading distance
- ▶ 12V

Wide Range of Card Reader Options



Control unit FA C2001 1 Door 2 Readers FA C2002 2 Door 4 Readers FA C2004 4 Door 4 Readers

- ▶ Communication RS-485
- Online / Offline mode
- ▶ Flexible door opening, locking
- Remote door opening, locking
- Changeable and printable report format
- Multi-user control
- Anti-passback and Anti-queue
- Interface locking
- Door lock control based on internal and external verification
- Wiegand 26-Bit
- 20,000 card capacity
- Optional elevator control

VF30 Fingerprint Reader

- ▶ Wiegand 26 Bit
- ▶ High performance and reliability
- BioNano core algorithm platform
- Non-scratch, unbreakable and durable
- Optical waterproof fingerprint sensor
- Standard fingerprint reader, optional RFID/Mifare/HID card reader
- RS485 for network connection, USB device and TCP/IP
- ▶ It is used directly to open the lock control door.
- Support realtime record download
- Online tracking
- Fingerprint capacity: 10000
- Recording capacity: 32000
- ▶ ID girl: 0.5 seconds

Card Readers RFID - Reader

- 125 Khz
- Wiegand 26-Bit
- ▶ 10 cm reading distance
- ▶ 12V







FEATURES



Finder

Functional Control Units

- Support RS485 or TCP/IP
- 100,000 instance memory
- > 20,000 card recognition
- Different doors and readers connectivity options (1-2-4)
- Long time door open control
- Remote door opening
- Remote door locking
- Emergency locking
- > Anti-passback and tail
- Opening a door with a double card
- Opening the door with electronic
- Card-Password-Super Password-enabled

Access Controller

Emergency locking

FG ACS ZY Visitors Management

- Entrance permissions
- ▶ Floor/Door permissions
- ▶ Time Control
- Area restriction
- Entry and exit records
- Identity recognition

FG ACS LIFT Lift Control Module

- Can control up to 128 floors
- Elevator Cabin card reader
- Floor permissions
- Programmable

FG ACS I/O Digital Input/output Module

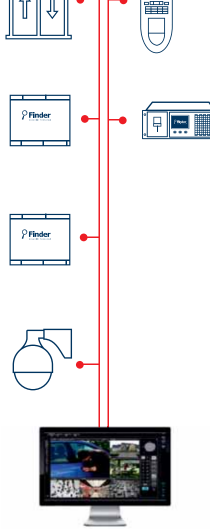
- ▶ Communication over TCP/IP
- 10 Inputs
- 10 outputs
- Full integration
- Programmable

FG ACS I/Ox Digital Input / Output Module

- ▶ TCP/IP communication
- 12 entries
- ▶ 6 outputs
- ▶ Full integration
- Freely programmable



- Integration possibility with CCTVsystem (Open protocol)
- CCTV IP Camera connection possibility (Open protocol)
- CCTV Video Server connection possibility (Analog camera)
- Unlimited camera connectivity
- Tracking: View / Record / Photo
- Wrong login auditing
- Door Opening monitoring
- Long time door open
- Alarm monitoring
- Card owner image verification
- Elevator control
- Visitors tracking



ĥ

INTEGRATION SYSTEMS

BSM

Building Security Systems Integration Software

- Flexible alarm scenarios
- Diffrent branded CCTV system integration
- Remote monitoring from phones and tablets







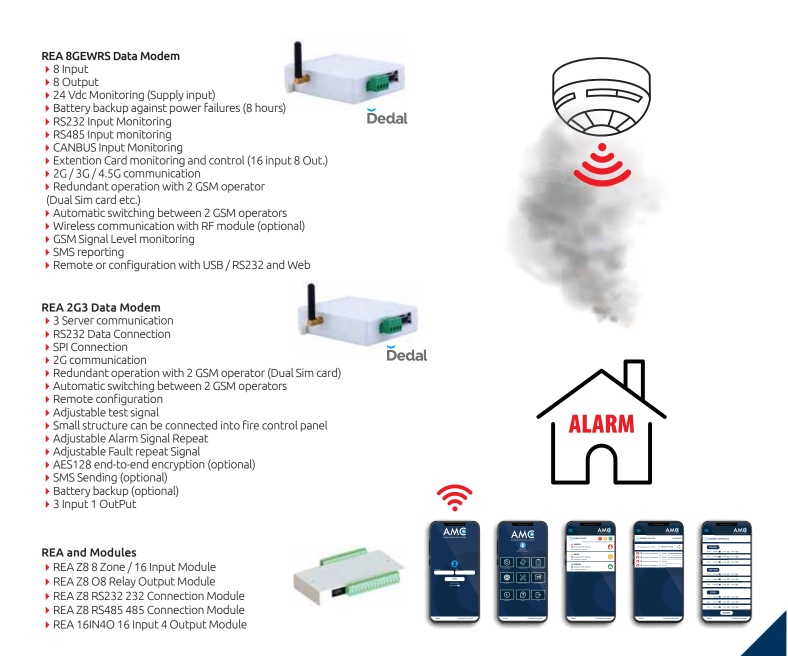
REMOTE MONITORING SYSTEM





Fire Alarm Remote Monitoring Software

- AMC monitors the different branded of fire alarm control panels.
- AMC monitors alarmed area camera.
- AMC monitors and controls other mechanical and electrical systems.
- AMC notifies alarms and faults from smartphones, tablets, computers.
- AMC notifies the exact alarm location in the building plan.
- AMC notifies the route to building
- AMC notifies the contact details of the building authorities.
- AMC communicates through three GSM channels, Ethernet and Wi-Fi.
- > AMC communicates with two servers; main and redundant.
- AMC reports maintenance activities, faults and alarm reports.



CERTIFICATES

bre 📓

竣

BSI

VdS





REFERENCES

Finder





