AP304 ADDRESSABLE FIRE ALARM CONTROL PANEL



REDBAN AP304 Addressable Fire Alarm Panel is a high specification intelligent addressable control panel which is working on RAAP protocole.

These panels combine sophisticated functionality with simple operation and an aesthetically pleasing design and suitable for surface or recessed mounting with metal case.

This panel comes with a modular design and can be supplied in 1, 2 and 4 loop versions. Each loop can supervise 200 devices. In totally 800 devices can be controlled by the panel. AP304 has a networkable structure. In this way, 32 panels can be networked each other.

The user interface has 128x64 graphic lcd display, function buttons and indicator leds. On the device there are seperate indicator leds for 32 different zones; Trouble leds, Sound and Alarm indicators, Power, Ready, By-pass indicator leds as described in EN54-2/4 European Norm. All the system conditions are displayed on the central via seperate indicator leds as well. The central supervises system troubles, conditions and displays to the user. By the Reset, Alarm, Cancel Alarm, Silence, Test and Evacuate buttons, user can perform simply the system functions. The general system indicators: Power, Ready, Prealarm, Fire Alarm, Cancel Alarm, Silence and Evacuate indicator leds are displayed on the lefthand of central and the Trouble indicator leds are Ac Loss, Battery Error and Siren. Error are displayed in the righthand on the central.

The REDBAN AP304 Addressable Fire Alarm Panel is an interactive digital addressable fire detection and alarm system ideally suited for small and medium sized buildings such as residential buildings, shops, hotels, warehouses and offices.

The control panel is designed, manufactured and tested to fully meet the requirements of EN 54 part 2 and part 4. Especially designed PY100 software is available for configuring the panel and can be downloaded / uploaded to the system via onboard USB connection.

Simple and flexible installation, comissioning, configuring makes Redban systems the preferred fire alam system. User-friendly programming and robust operation are the goals of AP304. REDBAN

SOLUTION 3





EN54-2:1997 + EN54-4:1997 CPR No: 1922-CPR-1946

Features

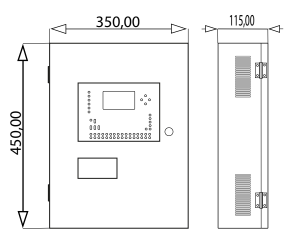
- Available in 1-4 loop versions
- Robust and aesthetic Metal Case
- 32 panels can be networked each other
- Programmable 250 zones/32 zone leds
- 128x64 LCD screen
- 20 character zone & device names
- Intelligent addressable RAAP protocol
- Configuration and control software
- User friendly programming
- Flexible scenario
- Onboard USB & 2 RS485 interface
- Day&Night mode delays per zone
- Turkish & English language
- Real time clock
- 65000 Event log with time stamp
- EN54-2 & EN54-4 Certified





S3 ADDRESSABLE FIRE DETECTION AND CONTROL SYSTEM SOLUTION 3

TECHNICAL SPECIFICATIONS	AP304-1	AP304-2	AP304-4		
OPERATING VOLTAGE	180-240 Vac	180-240 Vac	180-240 Vac		
POWER CONSUMPTION	100 Watt	100 Watt	100 Watt		
NUMBER OF LOOP	1	1-2	1-4		
NUMBER OF DEVICES IN THE LOOP	250	250	250		
MAXIMUM NUMBER OF DEVICES OF THE PANEL	250	500	1000		
LOOP CURRENT	230 mA	230 mA	230 mA		
LOOP LOAD	120 Ω	120 Ω	120 Ω		
BATTERY TYPE	Sealed Lead Acid Battery	Sealed Lead Acid Battery	Sealed Lead Acid Battery		
BATTERY CAPACITY	2 X12V 7Ah	2 X12V 7Ah	2 X12V 7Ah		
BATTERY SHORT-CIRCUIT PROTECTION	Yes	Yes	Yes		
NETWORK	Yes	Yes	Yes		
NUMBER OF PANELS IN THE NW SYSTEM	32	32	32		
SIREN SUPERVISED OUTPUTS	2	2	2		
OUTPUT TYPE	Relay N.Open Contact	Relay N.Open Contact	Relay N.Open Contact		
CONTACT STRENGTH	2A @ 30V DC	2A @ 30V DC	2A @ 30V DC		
FUSE	400 mA, Auto Reset	400 mA, Auto Reset	400 mA, Auto Reset		
OUTPUT VOLTAGE	27,6 Vdc	27,6 Vdc	27,6 Vdc		
END OF LINE RESISTANCE	6.8 K Ω 1/4 Watt	6.8 K Ω 1/4 Watt	6.8 K Ω 1/4 watt		
GENERAL PURPOSE OUTPUTS	3	3	3		
OUTPUT TYPE	Open Collector	Open Collector	Open Collector		
OUTPUT CURRENT	50 mA	50 mA	50 mA		
ALARM RELAY OUTPUT					
OUTPUT TYPE	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed(NC)		
CONTACT STRENGTH	2 A @ 30 v DC	2 A @ 30 v DC	2 A @ 30 v DC		
ERROR RELAY OUTPUT					
OUTPUT TYPE	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)		
CONTACT STRENGTH	2 A @ 30 v DC	2 A @ 30 v DC	2 A @ 30 v DC		
24V DC PROTECTED VOLTAGE OUTPUT	Yes	Yes	Yes		
OUTPUT CURRENT	400 mA, Resettable Fused	400 mA, Resettable Fused	400 mA, Resettable Fused		
24V DC NOT PROTECTED VOLTAGE OUTPUT	Yes	Yes	Yes		
OUTPUT CURRENT	2A (Unfused)	2A (Unfused)	2A (Unfused)		
SERIAL DATA INTERFACE (USB - RS485)	1-2	1-2	1-2		
BAUDRATE	9600 BPS	9600 BPS	9600 BPS		
DATA BITS	8	8	8		
PARITY BIT	None	None	None		
STOP BIT	1	1	1		
FLOW CONTROL	None	None	None		
DATA RETENTION	10 Year	10 Year	10 Year		
GK120 POWER SUPPLY (Parameters)					
Battery Resistance	400 mΩ	400 mΩ	400 mΩ		
EN54-4 Test Parameters Imin, Imaxa, Imaxb	27mA, 1.5A, 1.8A	27mA, 1.5A, 1.8A	27mA, 1.5A, 1.8A		

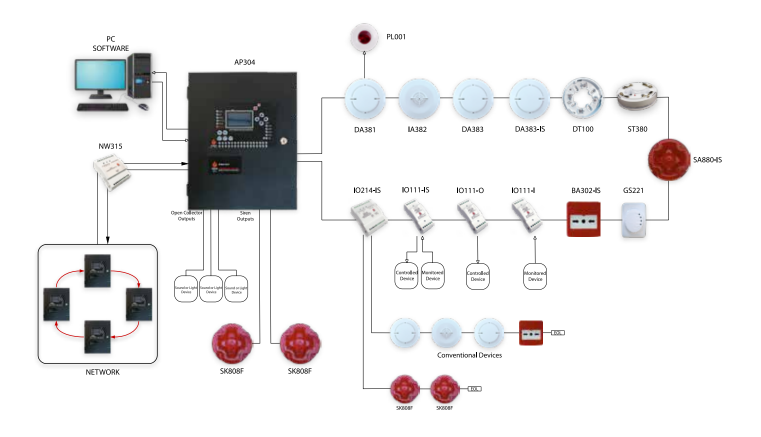


ENVIRONMENTAL SPECIFICATIONS						
OPERATING TEMPERATURE	-10 °C ≈ +55°C					
HUMIDITY	%0 ≈ %95 Relative Humidity					
ENVIRONMENTAL CATEGORY	IP21					
PHYSICAL SPECIFICATIONS						
CASE MATERIAL	METAL CASE					
DIMENSIONS (H x W x D)	45 x 35 x 11,5 cm					
WEIGHT	6,7 Kg (without battery)					



S3 ADDRESSABLE FIRE DETECTION AND CONTROL SYSTEM SOLUTION 3

SCHEMATIC DIAGRAM



RELEATED DEVICES

Model		Base Used			Indicator	Built-in
	Device		DT200	Sounder Base	Output	Isolator
DA381	Smoke Detector	✓	✓	√	✓	-
DA381-IS	Smoke Detector with Built-in Isolator	√	√	√	✓	✓
DA382	Heat Detector	√	√	√	✓	-
DA382-IS	Heat Detector with Built-in Isolator	√	√	√	✓	✓
DA383	Combined Detector	√		√	√	-
DA383-IS	Combined Detector with Built-in Isolator	√	√	√	√	√
BA302	Manual Call Point	-	-	-	-	-
BA302-IS	Manual Call Point with Built-in Isolator	-	-	-	-	√
I0111	Input/Output Module	-	-	-	-	-
I0111-I	Input Module	-	-	-	-	-
I0111-0	Output Module	-	-	-	-	-
I0111-IS	Input/Output Module with Built-in Isolator	-	-	-	-	√
I0111-I-IS	Input Module with Built-in Isolator	-	-	-	-	√
I0111-0-IS	Output Module with Built-in Isolator	-	-	-	-	✓
IO214	Addressable Conventional Input/Siren Supervised Output Module	-	-	-	-	-
IO214-I	Addressable Conventional Input Module	-	-	-	-	-
IO214-O	Siren Supervised Output Module	-	-	-	-	-
I0214-IS	Addressable Conventional Input/ Siren Supervised Output Module with Built-in Isolator	-	-	-	-	✓
I0214-I-IS	Addressable Conventional Input Module with Built-in Isolator	-	-	-	-	√
I0214-0-IS	Siren Supervised Output Module with Built-in Isolato	-	-	-	-	√
GS221	Methane/Butane Gas Detector	-	-	-	-	-
SA880	Addressable Sounder with Flasher	√	√	-	-	-
SA880-IS	Addressable Sounder with Flasher with Built-in Isolator	√	1	-	-	√



34