

## **Technical Specification**



Product Code: MAGPR09601

Description: Addressable 96 Zone Fire Panel



General Information	
Dimensions (mm)	430 x 330 x 120
Colour	Grey (RAL 7011)
Materials	Metal, powder-coated
Maximum Number of Events in Log	10000
Connection for Firmware Update(s)	Micro USB
LED Indication for Zone Circuits	96 Zone LEDs
System Status Indication	10 LEDs
Weight (Kg)	6 (Without Battery)
Warranty (Years)	
Supply & Power	
Supply Voltage (V AC)	230
Frequency (Hz)	
	Main Power Supply: T Type 2A
	Outputs:
	Fire protection, fire, fault: PTC 3 x 0.1A
	Auxiliary: PTC 0.3A
	Sounder: PTC 0.5A
	Battery: PTC 7A
Loop Voltage (V DC)	
Maximum Cable Size (mm²)	
	1 x 12V SLA Battery - Up to 18Ah - Ø5mm (M5) (sold separately)
Current Consumption (A)	
	Addressable
Inputs & Outputs	
· · · ·	Up to 250 Soft, Inputs per CIE
Zones	
	1 (expandable up to 4)(MAGPRO96-L250 required)
Maximum Devices Per Loop	250 (subject to loop calculation)
Maximum Number of Devices (Per CIE)	1000
Number of Zone Groups	48
Programmable Output	Up to 250 Soft, Outputs per CIE
Auxiliary Output	24V DC @ 0.3A
Monitored Outputs	
Monitored Output Ratings	SND (Conventional sounder circuit): 24V DC @ 0.5A
	Fire R (Fire alarm): 24V DC @ 0.1A
	Fire P (Fire protection): 24V DC @ 0.1A
	Fault R (Fault): 24V DC @ 0.1A
	4 Programmable Relays: NO, COM, NC
Unmonitored Output Ratings	24V DC @ 15A (each)
Communication	
	Custom (Closed)
Connection for Firmware Update(s)	
· /	5″ 800 x 480 TFT Touchscreen
	Real time
User Interaction	Touchscreen GUI

Day/Night Comprehensive day/night mode facility

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E:** info@espuk.com | **W:** espuk.com

## 

Page 2 of 3 (08/03/24) Errors & Omissions excluded. Specification is subject to change without notice.



## **Technical Specification**

Product Code: MAGPR09601

Description: Addressable 96 Zone Fire Panel



Environment

LINIOIIIIEIIL		
	Ingress Protection	IP30
	Operating Temperature (°C)	-5 to +40
	Storage Temperature (°C)	-10 to +60
	Relative Humidity Resistance (%)	95
Compatible Products	MAGFire range of MAGPRO addressable devices MAGPRO-NIC: Addressable Network Interface Card MAGPRO96-L250: Loop Expander for 250 Devices BAT18: 12V 17Ah SLA Battery MAGISORP: Fire Panel Isolator Switch MAGISOWP: Fire Panel Isolator Switch MAGIDUOPK: Pack of 2 Keys	
Additional Information	RS232 Interface for Thermal printer	
	BS EN 54-2, BS EN 54-4	
Features		
Multi-language menu Built-in redundant processor		

Built-in redundant processor Automatic synchronisation of all loop sounders for better alarm signal 2 steps of alarm levels (T1 & T2) Double address detection & locating functions Short circuit detection & locating functions Loop break detection Changeable company logo on main standby screen Built-in LAN card

Unit 7 Target Park, Shawbank Road, Lakeside, Redditch B98 8YN United Kingdom **T:** +44 (0)1527 515150 | **F:** +44 (0)1527 515143 **E**: info@espuk.com | **W:** espuk.com



Page 3 of 3 (08/03/24) Errors & Omissions excluded. Specification is subject to change without notice.