

Technical Specification



Product Code: MAGPRO16

Description: Addressable 16 Zone Single Loop (Expandable to Two Loop) Surface Fire Alarm

Panel



General Information

306 x 412 x 81.2		
10240		
2 (Low & High)		
13		
3		
Supply & Power		
25.5 - 35		
23 - 26		
Up to 12V 17Ah (Battery Calculation Required)		
4.7A		

Inputs & Outputs	
Zones	16
Loops	1
Auxiliary Output	1; 24V DC @ 500mA
Unmonitored Outputs	4 (24VDC@15A)
Sound Output @ 1m (Low) (db)	65+
Sound Output @ 1m (High) (db)	85+

Communication

Communication Protocol	Closed Protocol
Protocol Type	Custom (Closed)
Maximum Communication Range (m)	Dependant on Loop Calculation

Environment

Operating Temperature (°C) -5 to +40

Supplied 6 x 10k Ohm Resistors, 4 x 47k Ohm Resistor, 3 x 20K Ohm Resistor, 4 x 4A Quick-Blow Fuse (5x20mm), 2 x Panel Keys

Standards BS EN 54-2, BS EN 54-4

Accessories

MAGDUOPK: Pack of 2 Keys BAT18: 12V 17Ah SLA Battery MAGPRO-PROG: Address Programming Tool For MAGPRO Devices MAGPRO16-L250: Single Loop Expander for 250 Devices MAGPRO-NIC: Network Interface Card MAGPRO Series Devices

