

YP-3016L

ต^{ู้}ควบคุมระบบป[้]องกันอักกีภัย

AC input	:220VAC
DC input	:27.72VDC
Power consumption	:50W
Current limit	:500mA
Battery type	:2x12VAh
Battery low voltage	:21VDC
Zone numbers	:16
Detector zones	:20pcs.
End of line resistor	:10K
Relay output	:2pcs.
Siren output	:2pcs.
Battery fuse	:5A
Sounder fuse 1	:500mA
Sounder fuse 2	:500mA
24VDC output fuse	:500mA
Housing	:Metal box
Dimensions	:420mmX380mmX115mm
Colour	:Cream



Microprocesor controlled panels 16 zones conventional fire alarm panel. 20 detector scan be connected to each zone and unlimited alarm buttons. The system checks the zones and sounder if they are close or open circuit than gives warning with flasher and sounder. Battery and energy interruption alarm. Can be program medeasly. Endoflineresistor LCD indicator. Alarm output with relay. Minimal dimensions Economi panels.

specifications

Zone number	:16pcs.	Alarm memory	:Last 5 alarm
Zone expandable	:No	Zone naming	::Available
Alarm and warning output	:2pcs. dry contact relay	Siren test	:Available
Siren output	:2pcs	Reset	:Available
Voice and lighted warning	:Available	Manuel alarm button	:Available
Zone open circuit status	:Alarm dedected	Button for silencing sounder	:Available
Zone short circuit status	:Alarm dedected.	Reset button	:Available
LCD indicator	:Available	Internal battery box.	:Available
Keypad	:Silicon keypad		
Zone isalations	:Available		
Delayed zone recognizing posibility	:Available		
Control with in password	:Available		
Low battery fault	:Available		
220VAC interrupted	:Available		
End of line resistor	:10K		





