

KP308 8 ZONES CONVENTIONAL FIRE ALARM AND CONTROL PANEL

KP308 8 Zones conventional fire alarm panel is designed according to the latest technology in microprocessor based devices. 20 detectors (excluding button) can be connected to each zone. A total of 160 detectors can be operated. There are alarm relay output, fault relay output and siren output on the panel motherboard. It also has a 24V output. If an external device is desired to be controlled from the relay outputs, this output can be used as a supply. (see user manual for detailed information). KP308 Conventional fire alarm panel is produced with SMD Technology. It is EN 54-2/4 certified. It can work compatible with all detectors and devices that comply with EN54 standards.





TECHNICAL SPECIFICATIONS

Operating Voltage **Power Consumption** Battery Type **Battery Capacity** Zone Capacity **Active Dedector** Capacity Per Zone Maximum Load Per Zone Pasive Dedector Capacity Per Zone End of Line Resistance Battery short-circuit Protection :Yes Siren Output Output Type **Contact Strength** Fuse Maximum Voltage Alarm Relay Output Output Type (NC) Contact Strength Error Relay Output Output Type (NC) Contact Strength 24V Output

:180-240 Vac :100 W maximum :Lead-Acid Sealed Battery :2 x 12V/7Ah :8

:20 Pieces/Zone :120R

:Unlimited :6.8 KOhm(6.8K-20K) :Yes

:Normally Open :1 A @ 30 Vdc :400 mA Automatic Reset :30V

:Normally Open (NO),Normally Closed

:1 A @ 30 Vdc

:Normally Open (NO), Normally Closed

:1 A @ 30 Vdc :400mA maximum

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature Humidity IP Class

REDBAN

:-10°c +55°c :%0 \approx %95 Relative Humidity :IP30

MECHANICAL SPECIFICATIONS

Case Material Energy Cable Suggested Dimensions Weight :Plastic ABS + Metal Base :JY(St)Y 1x2x0.8+0,8 type Fire Cable :26,5 x 31 x10 cm :1500 grams

GENERAL FEATURES

- Durable and aesthetic metal case and plastic front body

- 8 Zones
- Zone names can be written
- Real time clock
- Event Memory
- Turkish/English language support
- Alarm and Fault relay output
- 24V Auxiliary supply output
- EN54-2 and EN54-4 certified

