KP304, KP308, KP316 CONVENTIONAL FIRE ALARM PANELS



KP3xx Conventional fire alarm panel series are designed according to the latest technology in microprocessor based devices. 20 detectors (excluding button) can be connected to each zone. There are alarm relay output, error relay output and siren output on the panel mainboard. KP3xx also has a 24V output. If an external device is desired to be controlled from the relay outputs, 24V output can be used as a supply. KP3xx conventional fire alarm panel is produced with SMD Technology. These panels are EN 54-2/4 certified and can work compatible with all detectors and devices that comply with EN54 standards.

KP304 has 4 zones. 20 detectors (excluding buttons) can be connected to each zone. In total, 80 detectors can be operated in one panel.

KP308 has 8 zones. 20 detectors (excluding buttons) can be connected to each zone. In total, 160 detectors can be operated in one panel.

KP316 has 16 zones. 20 detectors (excluding buttons) can be connected to each zone. In total, 320 detectors can be operated in one panel.

Features

- Robust and aesthetic metal case
- Plastic front body
- 4, 8, 16 Zone Options
- Zone names can be written
- Real time clock
- Event Memory
- Turkish & English language support
- Alarm & error relay outputs
- 24V Auxiliary supply output
- FN54-2 & FN54-4 certified



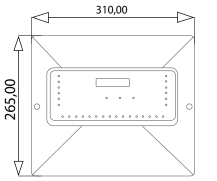


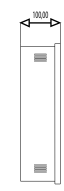
EN54-2:1997 + EN54-4:1997 CPR No: 0370-CPR-3290



CONVENTIONAL FIRE ALARM SYSTEM

KP304	KP308	KP316
180-240 V ac	180-240 V ac	180-240 V ac
100 W max.	100 W max.	100 W max.
Lead-Acid Sealed Battery	Lead-Acid Sealed Battery	Lead-Acid Sealed Battery
2 x 12V/7Ah	2 x 12V/7Ah	2 x 12V/7Ah
Yes	Yes	Yes
4	8	16
20 Pieces/Zone	20 Pieces/Zone	20 Pieces/Zone
120R	120R	120R
Unlimited	Unlimited	Unlimited
6.8 KOhm(6.8K-20K)	6.8 KOhm(6.8K-20K)	6.8 KOhm(6.8K-20K)
Relay N.Open Contact	Relay N.Open Contact	Relay N.Open Contact
2 A @ 30 V dc	2 A @ 30 V dc	2 A @ 30 V dc
400 mA Automatic Reset	400 mA Automatic Reset	400 mA Automatic Reset
30V	30V	30V
N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)
2 A @ 30 V dc	2 A @ 30 V dc	2 A @ 30 V dc
N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)	N.Open (NO), N.Closed (NC)
2 A @ 30 V dc	2 A @ 30 V dc	2 A @ 30 V dc
Yes	Yes	Yes
400 mA, Resettable Fused	400 mA, Resettable Fused	400 mA, Resettable Fused
Yes	Yes	Yes
2A (Unfused)	2A (Unfused)	2A (Unfused)
400 mΩ	400 mΩ	400 mΩ
27mA, 1.5A, 1.8A	27mA, 1.5A, 1.8A	27mA, 1.5A, 1.8A
	180-240 V ac 100 W max. Lead-Acid Sealed Battery 2 x 12V/7Ah Yes 4 20 Pieces/Zone 120R Unlimited 6.8 KOhm(6.8K-20K) Relay N.Open Contact 2 A @ 30 V dc 400 mA Automatic Reset 30V N.Open (NO), N.Closed (NC) 2 A @ 30 V dc Ves 400 mA, Resettable Fused Yes 2A (Unfused)	180-240 V ac 180-240 V ac 100 W max. 100 W max. Lead-Acid Sealed Battery Lead-Acid Sealed Battery 2 x 12V/7Ah 2 x 12V/7Ah Yes Yes 4 8 20 Pieces/Zone 20 Pieces/Zone 120R 120R Unlimited Unlimited 6.8 KOhm(6.8K-20K) 6.8 KOhm(6.8K-20K) Relay N.Open Contact Relay N.Open Contact 2 A @ 30 V dc 2 A @ 30 V dc 400 mA Automatic Reset 400 mA Automatic Reset 30V 30V N.Open (NO), N.Closed (NC) N.Open (NO), N.Closed (NC) 2 A @ 30 V dc 2 A @ 30 V dc N.Open (NO), N.Closed (NC) N.Open (NO), N.Closed (NC) 2 A @ 30 V dc 2 A @ 30 V dc Yes Yes 400 mA, Resettable Fused 400 mA, Resettable Fused Yes Yes 2A (Unfused) 2A (Unfused)





ENVIRONMENTAL SPECIFICATIONS		
OPERATING TEMPERATURE	-10 °C ≈ +55°C	
HUMIDITY	%0 ≈ %95 Relative Humidity	
ENVIRONMENTAL CATEGORY	IP30	
PHYSICAL SPECIFICATIONS		
CASE MATERIAL	Metal & PC/ABS	
DIMENSIONS (H x W x D)	265 x 310 x 100 mm	
WEIGHT	1,6 Kg (without battery)	

