

CM CHUNG MEI FIRE ALARM SYSTEM

Fire Alarm Control Panel

CM-P1 Wall Mounting Style of Accumulated Type



**CM-P1-10
(10L)**



**CM-P1-20
(20L)**



**CM-P1-30
(30L)**

• Features

Characteristics	Advantages	Benefits
Automatic Testing Function	To automatically scan and test internal circuits	To enhance operating efficiency and save time and labor
Accumulation Function	To enhance reliability and reduce reporting mistakes	To avoid unnecessary consumption of working hours
Reserve Power Supply Protection	To extend the service life of the battery	To save maintenance costs and battery consumption
Quality Control	To enhance the reliability of the mainframe	To reduce maintenance costs and increase revenue
Human-oriented Design	Easy application	To enhance operating efficiency and save time
Appearance	Easy to understand the operation of the unit. Elegant circuit panel	Easy to operate

CATALOG NO. CM. 1008

CHUNG MEI FIRE ALARM SYSTEM

Fire Alarm Control Panel

• External Dimensions

Model	Wall Mounting Style										
Circuit Number	5L-10L	15L	20L	25L-30L	35L-40L	45L-50L	55L-60L	65L-70L	75L-80L	85L-90L	95L-100L
Height (mm)	400	495	580	580	700	760	840	930	1020	1195	1350
Width (mm)	300	300	300	480	480	480	480	480	580	580	580
Depth (mm)	120	120	120	180	180	180	200	200	200	200	200
Other dimensions can be ordered.											

• Specifications

Item	Specification
Power Supply (AC)	AC110V 50/60Hz / 220V 50/60Hz
Reserve Power Supply	DC24V
Charging Voltage & Current	DC26V below 450mA
Loop Voltage & Current	DC24V short-circuit voltage; below 5V 32mA
Loop External Line Impedance	Two-way below 50Ω
Detector Setting	Differential constant temperature smoke detector (DC24V 80uA); No more than 18 smoke detectors each L
Terminal Resistance	10KΩ
Number of Indicator Lights	1.3 times of disk circuit
Number of Local Rings	1.3 times of disk circuit
Body Material	1.2m/m-2.0m/m standard material
Main Loudspeaker	Double-sound BUZZER, above 92dB
Reporting Contact	No-voltage Normal Open contact; Capacity AC1 50V7A
Controller of Roller Shutter Door	140V~220V in common use

DISTRIBUTOR: