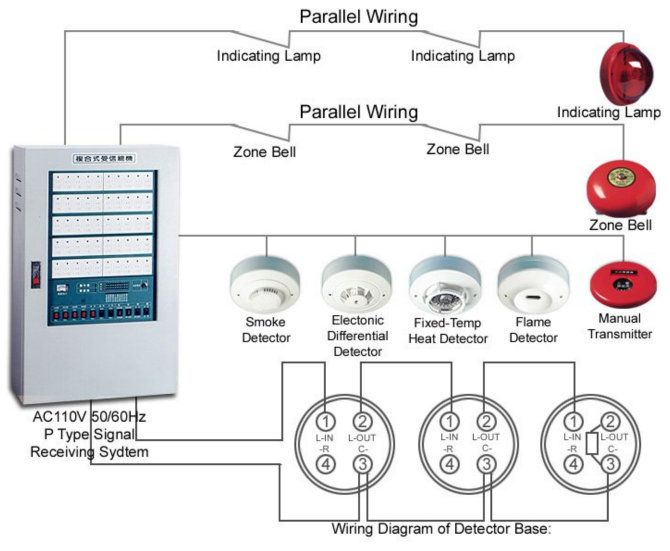
Fire alarm control panel





Features /

Characteristics	Advantages	Advantages in Use
Automatic test function	Automatic scanning test of internal return	Upgrade work performance,time saving,labor saving
Storage function	Upgrade reliance, reduce wrong report ratio	Avoid nonsense work hour consumption
Reserved Power protection	Upgrade battery life	Save maintenance/repair cost,battery consumption
Quality control	Upgrade reliability of mainframe	Reduce maintenance cost,increase revenue
Humanistic design	Convenient for fabrication	Upgrade work performance,time saving
Outlook design	Easy to understand the motion of the mainframe & return panel outlook is beautiful	Easy to facilitate a user to operate
Simple circuit layout/	Apply 2 units of super large type circuit slot, to ensure easy circuit layout	Save circuit trimming time,labor saving

External Dimension

Case type	lron rolling door	Wall hanging type						Ground falling type		Other Size		
Circuit No.	1L	5L - 10L	15L - 20L	25L - 30L	35L - 40L	45L - 50L	55L - 60L	65L - 80L	85L -100L	100L - 150L	155L - 170L	Can
H(mm)	250	400	580	580	700	760	840	1195	1350	1800	2000	be
W(mm)	210	300	300	480	480	480	480	480	580	580	580	Ordered
D(mm)	90	120	120	180	180	180	200	200	200	360	360	

Specification

Model	HC-AL	
Power(AC)	AC110V AC220V	
Reserved power	DC24V	
Charging Voltage/Current	DC26V 450mAbelow	
Circuit Voltage/Current	DC24V short circuit voltage below 5V 32mA	
Return external circuit resistance	Black& forth below50Ω	
Detector installation	Differential type,fixed-temperature type smoke detector(DC24V 80uA) a smoke detector can be accessed for no more than 18 units each L	
Terminal resistance	10ΚΩ	
Quantity of indication	1.3 times of the panel return	
Regional alarm quantity	1.3 times of the panel return	
Material of machine frame	1.6m/m-2.0m/m standard material	
Main stereo	Double noise above BUZZER 92db	
Connection joint for transfer report	No voltage connector capacity AC150V7A	
Controller of an iron rolling door	generally applicable to 100V~220V	