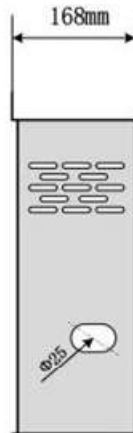
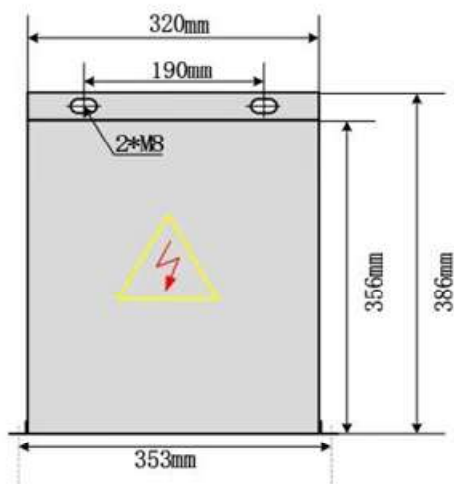


Elevator Automatic Rescue Device (ARD)



In order to avoid the power failure of the power grid which leads to the closing of the elevator and causes physical and psychological injury to passengers, the ARD can automatically start up within a set time during power outage, providing emergency power to the elevator control system so that cabinet moves slowly to the level position and open the door to release passengers. This product is easy to be installed, simple wiring, convenient to be debugged, and high cost-effective.

Dimension & Functional



Specifications

Model	Input Voltage	Output Voltage	Adaptive Power	Battery Capacity	Weight with Battery	Weight without Battery	PKG Size (mm)
HY-2P07-2	1phase or 3phase AC220 50/60Hz	1 Phase AC220 ±7% 50Hz	7.5KW	DC12V 7AH*2	14 KGS	9.5KGS	400*360*210
HY-2P11-2			11KW	DC12V 7AH*3	17KGS	10KGS	
HY-2P15-2			15KW	DC12V 9AH*3	18KGS	10KGS	
HY-2P18-2			18.5KW	DC12V 7AH*4	19KGS	10.5KGS	
HY-2P22-2			22KW	DC12V 9AH*4	20KGS	10.5KGS	
HY-2P07-2	1phase or 3phase AC380 50/60Hz	1 Phase AC380 ±7% 50Hz AC220 ±7% 50Hz	7.5KW	DC12V 7AH*2	14 KGS	9.5KGS	
HY-2P11-3			11KW	DC12V 7AH*3	17KGS	10KGS	
HY-2P15-2			15KW	DC12V 9AH*3	18KGS	10KGS	
HY-2P18-3			18.5KW	DC12V 7AH*4	19KGS	10.5KGS	
HY-2P22-3			22KW	DC12V 9AH*4	20KGS	10.5KGS	

Connection

