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Products Brochure

EMERGENCY POWER

CE ERE IDA

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ABOUT US

Our company always puts customers first. Before placing an order, we will customize the elevator for you according to the different requirements of the customer, such as the specific specifications of the elevator soft, the height of the floor, the design of the machine room and the size and height of the elevator. Elevator car... We know each customer has different requirements for elevators, which is why customization is our top priority. Another feature we are proud of is that we provide customers with free elevator civil drawings before placing orders, customize products according to customers' requirements, and attach a complete English assembly instruction manual to the final delivery for customers understand that our custom products work without difficulty.

Our company strictly manages in accordance with the ISO9001:2015 quality system certification and quality assurance model, strictly controls product quality, carries out quality tracking of products, and conducts regular inspections to ensure that users can rest assured. Looking forward to the future, we will make unremitting efforts to dedicate quality-guaranteed products to customers; and serve the elevator industry in the spirit of sincerity, persistence and progress. Make elevators safer, cities better, and life more harmonious.



Zhejiang Aoma Elevator Company is located in Nanxun, Huzhou, Zhejiang. Nanxun is a veritable smart elevator city. Smart Town takes the overall elevator manufacturing as its core, integrates leading domestic elevator parts companies, introduces high-end technical talents, realizes technological innovation, and builds a leading elevator industry in China. Our products include:passenger elevators, home elevators, sightseeing elevators, moving walks, escalators, car elevators, hospital elevators, shopping cart escalators and other types of electric and various elevator accessories, to provide you with choices. We always adhere to the height of the international elevator industry, introduce advanced equipment at home and abroad, strive to improve production efficiency and product quality, and only provide you with better and safer elevator products.

Three PHASE

ARD

Power Failure Emergency Rescue Device





The ARD(Automatic Rescue Device) is a device designed to provide emergency safety rescue when passengers are trapped due to power failure of the elevator. When the elevator is running normally, the device is in a detection standby state. When the power supply system fails during the normal operation of the elevator, The equipment will be automatically put into rescue work, using the original elevator control system to slowly run the elevator car to the leveling position to stop, open the car door and the hall door, so that the trapped people can quickly and safely leave the elevator.

Product features

Safe and reliable: Easy installation and convenient debugging

Three-phase power output: Suitable for each elevator brands.

Intelligent and efficient: 24-hour online automatic monitoring of elevators, convenient to use.

Fast response speed: When the power fails, the device quickly and automatically starts rescue.

Automatic charging: It is not necessary to charge the battery, which can improve the battery life.

Flexible setting of operating time: To meet long floor(blind)on-site emergency rescue time.

Using 32-bit micro-processing chip control: Various signals are operated by software control equipment, with high accuracy.



Product description

Folding operation is fully automated

The monitoring and emergency rescue process of RBD is automatically completed under the control of microcomputer, without human intervention.

Strong folding versatility

Using flexible interface solutions, it can be used with elevators of different brands and models. Even if your elevator is updated, we only need to make simple adjustments to match it. The button adjustment function adopts advanced online rewritable memory to store various parameters that need to be adjusted, making debugging simple, accurate, intuitive and reliable.

Folded sine wave pulse width modulation

The three-phase inverter power supply system uses (SPWM) sine wave pulse width modulation (SPWM) for the power supply of the elevator engine, and uses the electric drive module as the power output, which makes the elevator emergency starting, running, and stopping more stable and comfortable, and the noise is lower.

Folding self-check function

Through self-inspection, various parameters of previous operation and fault memory can be referred to, and the location of the fault can be known in time, which is convenient for fault diagnosis and maintenance.

Folding interface is simple and convenient

A simple and applicable interface circuit is used to facilitate on-site installation and debugging; there are no special "online" and "offline" sockets. When it is suspected that the emergency device is malfunctioning and affects the normal operation of the elevator, there is no need to disconnect the wiring, and it can be artificially followed." The "online" status is changed to the "offline" status, and the emergency device is completely separated from the circuit control system.

Three-phase 380V power failure emergency rescue device

Parameter Table

N4	1-1	ARD-	ARD-	ARD-	ARD-	ARD-	
Mod	iei	3P5.5E 3P7.5E 3P11E 3P15E 3P18.5				3P18.5E	
Applicable Frequency pow	converter	5.5KW 7.5KW 11KW 15KW 18.5KW					
Mains input	Voltage	Three phase AC380V ± 10%				n El	
	Frequency			50Hz/60Hz	VOW	M LL	
	Inverter output voltage	Three phase AC380V ± 10%					
Inverter output	Efficiency)		≥0.85		A \	
Output	Output frequency	50Hz/60Hz (Rated value 50Hz)					
	Waveform	Sine wave					
	Туре	Valve-controlled sealed lead-acid battery					
	Rescue time	3-15Min (adjustable)					
Battery	Charging time	9		≤6Hours			
	Specificati ons	12V/7AH*3	12V/9AH*3	12V/7AH*4	12V/9AH*4	12V/9AH*4	
	Ambient temperatu re	0°-45° AOM				AOMA	
Environment	Relative humidity	<90% (No dew)				NOW	
	Noise	≤45dB				203	
TOR !	Altitude ≤2000M			,)			
Dimension (L	_*W*H) mm	402*305*160	402*305*160	402*305*160	402*305*160	402*305*160	
Weight(kg) v	vith battery	21	21	23	26	26	

Note: Since the capacity of door machines, brakes, motors of various brands of elevators is not consistent with the power of other equipment, the actual selection of ARD models is subject to the actual power requirements on site.



Three-phase 380V power failure emergency rescue device

Parameter Table

				Name of the last			
Model		ARD-3P22E	ARD-3P30E	ARD-3P37E	ARD-3P55E		
Applicable elevator Frequency converter power		22KW	30KW	37KW	55KW		
Mains input Voltage		Three phase AC380V ± 10%					
	Frequency	5	50Hz/6	60Hz			
Inverter output voltage		33	Three phase A	C380V ± 10%			
Inverter output	Efficiency	≥0.85					
$ \mathcal{L} \mathcal{P}_{i} $	Output frequency	50Hz/60Hz(Rated value 50Hz)					
1 15	Waveform	Sine wave					
1	Туре	Valve-controlled sealed lead-acid battery					
Battery	Rescue time	3-15Min(adjustable)					
	Charging time	≤6Hours					
FIFVA	Specifications	12V/7AH*6	12V/9AH*6	12V/9AH*6	12V/12AH*6		
CM	Ambient temperature	0℃-45℃					
Environment	Relative humidity	<90% (No dev		<90% (No dew)			
	Noise		≤45	dB			
Altitude		6	≤200	OM			
Dimension (L*W*H) mm		538*400*160	538*400*160	538*400*160	538*400*160		
Weight(kg) with battery		45	47	47	57		

Three-phase 220V power failure emergency rescue device

Parameter Table

				p105		
Mod	del	ARD-3P5.5E ARD-3P7.5E ARD-3P11E ARD-3P15E				
Applicable Frequency pow	converter	5.5KW	7.5KW	11KW	15KW	
Mains input	Voltage	Three phase AC220V ± 10%			PAN EI	
	Frequency		50H	Hz/60Hz	MINA LY	
	Inverter output voltage	1	Three phase	e AC220V ± 10%		
Inverter	Efficiency)	2	≥0.85		
output	Output frequency	50Hz/60Hz (Rated value 50Hz)				
	Waveform	Sine wave				
	Туре	Valve-controlled sealed lead-acid battery				
	Rescue time	3-15Min (adjustable)				
Battery	Charging time		≤6	6Hours		
	Specificati ons	12V/7AH*3	12V/9AH*3	12V/7AH*4	12V/9AH*4	
	Ambient temperatu re	0°C-45°C AOMA				
Environment	Relative humidity	<90% (No dew)				
	Noise	≤45dB				
TOR	Altitude	≤2000M				
Dimension (L	_*W*H) mm	402*305*160	402*305*160	402*305*160	402*305*160	
Weight(kg) v	vith battery	21	22	26	27	

Note: Since the capacity of door machines, brakes, motors of various brands of elevators is not consistent with the power of other equipment, the actual selection of ARD models is subject to the actual power requirements on site.



Three-phase 220V power failure emergency rescue device

Parameter Table

		26.6	O. Santa	N O		
Model		ARD-3P18.5E	ARD-3P22E	ARD-3P30E		
Applicable elevator Frequency converter power		18.5KW	22KW	30KW		
Mains input	Voltage	Three phase AC220V ± 10%				
	Frequency	541	50Hz/60Hz			
Inverter output voltage		Thre	e phase AC220V ± 10%	6		
Inverter output	Efficiency	≥0.85				
	Output frequency	50Hz/60Hz(Rated value 50Hz)				
	Waveform	Sine wave				
	Туре	Valve-controlled sealed lead-acid battery				
Battery	Rescue time	3-15Min(adjustable)				
Un	Charging time	≤6Hours				
FIFNA	Specifications	12V/7AH*6	12V/9AH*6	12V/12AH*6		
	Ambient temperature	0℃-45℃				
Environment	Relative humidity	<90% (No dew)				
	Noise	5 5	≤45dB			
	Altitude	≤2000M				
Dimension (L	*W*H) mm	538*400*160	538*400*160	538*400*160		
Weight(kg) w	ith battery	42	43	52		

PHASE

Power Failure Emergency Rescue Device











Product description

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Two-phase 380V power failure emergency rescue device

Parameter Table

				400	
Mod	lel	ARD-2P3.7E ARD-2P5.5E ARD-2P7.5E ARD-2P			
Applicable Frequency pow	converter	3.7KW 5.5KW 7.5KW 11KW			
Mains input	Voltage	Three phase AC380V ± 10%			An El
	Frequency	2	50H	Hz/60Hz	MA LL
	Inverter output voltage	Two phase AC380V ± 10%			
Inverter output	Efficiency)	2	≥0.85	
output	Output frequency	50Hz/60Hz (Rated value 50Hz)			
	Waveform	Sine wave			
	Туре	Valve-controlled sealed lead-acid battery			
	Rescue time	W.	3-15Min	(adjustable)	Normal No.
Battery	Charging time	4	≤€	6Hours	\mathcal{L}
	Specificati ons	12V/7AH*2	12V/7AH*2	12V/9AH*3	12V/7AH*3
	Ambient temperatu re	0°C-45°C AOM			AOMA
Environment	Relative humidity	<90% (No dew)			
	Noise	≤45dB			
TOR !	Altitude	≤2000M			
Dimension (L	-*W*H) mm	392*303*110	392*303*110	402*305*160	402*305*160
Weight(kg) v	vith battery	16	17	20	21

Note: Since the capacity of door machines, brakes, motors of various brands of elevators is not consistent with the power of other equipment, the actual selection of ARD models is subject to the actual power requirements on site.



Two-phase 380V power failure emergency rescue device

Parameter Table

		The Art I was a second		Character Co.		
M	Model		ARD-2P18.5E	ARD-2P22E	ARD-2P30E	
Applicable elevator Frequency converter power		15KW	18.5KW	22KW	30KW	
Mains input	Voltage	TLID	Three phase A	C380V ± 10%		
	Frequency	FA. R	50Hz/	60Hz		
1	Inverter output voltage		Two phase A0	C380V ± 10%		
Inverter output	Efficiency		≥0.	85		
Output	Output frequency	50Hz/60Hz(Rated value 50Hz)				
176	Waveform	Sine wave				
	Туре	Valve-controlled sealed lead-acid battery				
Battery	Rescue time	3-15Min(adjustable)				
Dattery	Charging time	≤6Hours				
-I EVI	Specifications	12V/9AH*3	12V/7AH*4	12V/9AH*4	12V/12AH*4	
LLLY	Ambient temperature		0°℃-45°℃			
Environment	Relative humidity	<90% (No dew)				
	Noise	3	≤45	dB		
7	Altitude	≤2000M				
Dimension	n (L*W*H) mm	402*305*160	402*305*160	402*305*160	468*400*160	
Weight(kg	y) with battery	22	25	26	35	

Single-phase 220V power failure emergency rescue device

Parameter Table

Mod	lel	ARD-1P3.7E	ARD-1P5.5E	ARD-1P7.5E	
		711.13 11 0.12	7418 11 0.02	7110 117.02	
Applicable Frequency pow	converter	3.7KW	5.5KW	7.5KW	
Mains input	Voltage	Single phase AC220V ± 10%			
	Frequency		50Hz/60Hz	AUNIA	
	Inverter output voltage	ZH	Single phase AC220V ±	10%	
Inverter output	Efficiency		≥0.85		
output	Output frequency	50Hz/60Hz (Rated value 50Hz)			
	Waveform		Sine wave		
	Туре	Valv	e-controlled sealed lead-	acid battery	
	Rescue time	y	3-15Min (adjustable	9)	
Battery	Charging time		≤6Hours	~ } \~	
	Specificati ons	12V/9AH*2	12V/7AH*3	12V/9AH*3	
	Ambient temperatu re	0°C-45°C AOM			
Environment	Relative humidity	<90% (No dew)			
.00	Noise	≤45dB			
T()K	Altitude	≤2000M			
Dimension (L	-*W*H) mm	392*303*110	392*303*110	402*305*160	
Weight(kg) v	vith battery	15	20	21	

Note: Since the capacity of door machines, brakes, motors of various brands of elevators is not consistent with the power of other equipment, the actual selection of ARD models is subject to the actual power requirements on site.



Single-phase 220V power failure emergency rescue device

Parameter Table

odel	ARD-1P11E	ARD-1P15E			
vator Frequency ter power	11KW	15KW			
Voltage	Single phase AC220V ± 10%				
Frequency	50	OHz/60Hz			
Inverter output voltage	Single pha	se AC220V ± 10%			
Efficiency	≥0.85				
Output frequency	50Hz/60Hz(Rated value 50Hz)				
Waveform	Sine wave				
Туре	Valve-controlled sealed lead-acid battery				
Rescue time	3-15Min(adjustable)				
Charging time	OZ 190	≤6Hours			
Specifications	12V/7AH*4	12V/9AH*4			
Ambient temperature		0°C-45°C			
Relative humidity	<900	% (No dew)			
Noise		≤45dB			
Altitude	≤2000M				
(L*W*H) mm	402*305*160	402*305*160			
) with battery	21	24			
	vator Frequency ter power Voltage Frequency Inverter output voltage Efficiency Output frequency Waveform Type Rescue time Charging time Specifications Ambient temperature Relative humidity Noise Altitude (L*W*H) mm	vator Frequency ter power Voltage Single pha Frequency Inverter output voltage Efficiency Output frequency Waveform Type Valve-controlled Rescue time 3-15M Charging time Specifications 12V/7AH*4 Ambient temperature Relative humidity Noise Altitude (L*W*H) mm 402*305*160			



Product description

Aoma-EPS is an electric brake release device developed for elevators due to power outages or failures. When the equipment detects that the door lock circuit is normal, just keep pressing the start button on the equipment to open the brake and make the elevator car reach the door. Area, and automatically stop running, and then release the trapped personnel through the professional opening the door.

Product features

The appearance is small and beautiful.

Installation is quick and easy.

The operation is simple, safe and reliable.

Automatic charging and maintenance-free storage battery.







High performance Low power consumption





Easy installation

Seiko manufacturing

Zhejiang Aoma Elevator Co.,Ltd

Electric brake release power supply device

Parameter Table

Model	Aoma-EPS
Input power	AC220/AC110V 50Hz/60Hz
Charging time	≤4 Hours
Battery charging current	1.2A
Battery charging voltage	14.5V-15.5V
Brake voltage input	DC 110V
Output Power	450W (MAX)
Dimension L*W*H (mm)	190*130*125
Specification and quantity	12V / 7AH*1
Weight with battery	4.2kg

Note: Because the doors, brakes, and motor capacities of various brands of elevators are not consistent with the power of other equipment, the actual selection of ARD models is based on the actual power requirements of the elevators on site.

Electric Air conditioner

Product features

Professional water-free treatment design, strong cooling, low noise, low power consumption, stable performance, meeting the requirements of GB4706 32-1996, GB758-1995 and GB/T1005B-1977.

Non-drip design, multiple classification treatment of condensate, effectively preventing overflow.

Low noise, brand-name compressor, strong refrigeration, low noise, ultra-quiet car, low power consumption, stable performance.

Health and environmental protection, multi-layer anti-street purification device, effectively remove the oily air in the car: it has electrostatic pressure collection and sterilization. Anti-mildew, deodorization, fresh air and other functions.

High efficiency, energy saving and environmental protection, produced in strict accordance with the latest national industry standards, through the remote control receiver in the car, the HE cycle timing switch machine can be realized according to the customer's requirements, and the operation is simple and convenient.

The design of independent power supply, equipped with special accompanying cables from the machine room, does not interfere with the power consumption of the elevator system and the lighting system, and the well is equipped with a power failure protection function.

Automatic constant temperature, saving energy. It can minimize the loss of air-conditioning and air flow without leakage of refrigerant: strong air supply system design, uniform air supply, sufficient cooling capacity, and keep the car quiet and comfortable.

Exquisite design, simple installation, convenient cleaning and maintenance, will not affect the repair and maintenance of the elevator, suitable for all kinds of elevators. The unique arc-shaped tuyere design can make full use of the original tuyere on the top of the car to achieve perfect harmony.

Strong selectivity. Aiming at different car loads of different sizes and different car environments, the company has developed 1 HP single cooling type, 1.5 HP single cooling type, 1 HP heating and cooling type, and 1.5 HP heating and cooling air conditioners. Customers can Choose elevator air conditioners of different specifications and

models according to their own car conditions.

After-sales service, perfect after-sales service guarantee, free warranty for one year, lifetime maintenance, professional engineering team to provide you with the most satisfactory service 24 hours, so that you have no worries.



Usage notice

The elevator air-conditioning switch is responsible for the special person.

Keep the elevator air conditioner installation and use environment clean, and clean the air conditioner filter regularly to ensure that the elevator air conditioner has good ventilation and cooling effects during operation.

After the elevator air conditioner is installed, it is strictly forbidden to move the fixed air conditioner at will The location and various network management positions to prevent the air-conditioning return and outlet from being blocked or blocked, resulting in a decrease in cooling capacity or condensation.

After the elevator air conditioner is abnormal in operation, please check whether it is an overhaul failure according to the items in the "Back Cover Common Failures". If there is an overhaul failure, please contact our after-sales service department in time.

Quality assurance description: Our company promises to maintain the whole machine free of charge for one year. Please fill in the warranty card carefully and send it back to the company's after-sales service department, otherwise you will not enjoy one-year free maintenance service.

Electric air conditioner

Parameter Table

			Daniel Co.		
Model	Aoma-25/T Single cooling type (1P))	Aoma-25/DT Heating and cooling type (1P)	Aoma-35/T Single cooling type (1.5P)	Aoma-35/DT Heating and cooling type (1P)	
Features	Fully automatic	operation, remote contro	ol, cycle timing swit	ch machine.	
Auxiliary function	Autom	atic constant temperatur	e, change to fresh	air.	
Refrigerant	6	R22/500g			
Operating Voltage (V)	\\~.	220V(198~242)	/50Hz		
Operating Current (A)	3.7	3.7	5	5	
Cooling capacity (W)	2500	2500	3500	3500	
Heating capacity (W)		2500	1	3500	
Rated power (W)	840	840/1500	1300	1300/2150	
Circulating air volume (m³/h)	480	480	620	620	
Naise dP(A)	Car≤42	Car≤45	Car≤48	Car≤49	
Noise dB(A)	Hoistway≤52	Hoistway≤53	Hoistway≤55	Hoistway≤57	
Type of protection against electric shock	I Type				
Waterproof level	IP×4				
Dimension L*W*H (mm)	530*450*350	530*450*350	570*450*370	570*450*370	
Weight (kg)	30	32	34	35	
Applicable elevator (kg)	500~1350	500~1350	1000~2000	1000~2000	

Note: The above parameters are measured under the standard operating conditions specified in the international GB/T 7725-1996, and the cooling capacity and noise are measured before leaving the factory.

ML800-CBP power



Product Description

The brake power supply board is highly integrated, effectively replacing the traditional transformer, rectifier bridge, and ordinary power supply box, effectively solving the problems of product quality, cost, and transportation weight.



- Small size and large capacity. Capacity: 550W.
- ●The output port voltage is adjustable, the brake voltage is DC 48V-220V, and the system power supply can be adjusted freely from 24V-26V.

Parameter Table

Input characteristics



Input voltage	198Vac to 253Vac
Frequency range	50Hz±5%
Max input ac current	5Amax at full load condition
Inrush current(cold	100A typical peak,220Vac
Efficiency(full load)	90%min at 220Vac
Touch Current	≤ 0.25mA rms and 0.35mA peak at Vim ≤240VAac

Output characteristics

- 10			A 1. A 1. A 1	
Output channel	+24V	L+/L-		
Rated output voltage	+24V	110V	200V	
Rated	5.0 4	6A(3S)	3A	
current	5.0A	3.3A(3S)	2A	
Peak current	6.5A	1	1	

Terminal definition

	NO.	Pin Connection	Function
CN1	1)	٦	AC input L
	2	CON.	AC input N
	3	1	1
	4	PE	AC input PE
CN2	1	L+	Brake power output L+
	2	1	1
	3	L-	Brake power output L-
CN3	1	GND	+24VDC Ground
	2	+24V	+24VDC Output
CN5	1	GND	Ground 711 ANG
	2	110V	Short circuit cap short circuit 1, 2 brake output 110Vdc .
	3	200V	Short circuit cap short circuit 2, 3 brake output 200Vdc .
CN6	1	GND	Ground
	2	90%	The short-circuit cap short-circuits 1, 2 and maintains 90% voltage reduction.
	3	70%	The short-circuit cap short-circuits 2, 3 and maintains 70% voltage reduction.
S2	1	+25V	The short-circuit cap short-circuits 1, 2 to adjust the output voltage of the +24V port to +25Vdc.
	2		
S1	1	26V	The short-circuit cap short-circuits 1, 2 to adjust the output voltage of the +24V port to +26Vdc.
	2		