

## INDEPENDENT ELEVATOR(SUZHOU) CO., LTD.

# 电梯功能参数表

Passenger Elevator Specification & Functions

#### 【正本】

INDEPENDENT ELEVATOR(SUZHOU) CO., LTD.

都利电梯(苏州)有限公司

序号	名称 Name	品牌 Brand	日梅井 ひごご	备注
NO.			品牌地 Origin	Remarks



			双端口 RAM	塞朴拉斯	美国(全球工厂)	
1			Double port RAM	SYPRESS	America (Global factory)	CY7C131
			电源控制监控芯片	STITLESS	美国(全球工厂)	
2			Control monitor chip		America (Global factory)	AD708
		主控			日本(全球工厂)	
3	Main Control	_			Japan ( Global factory )	H3687
_		CPU		美国(全球工厂)		
4					America (Global factory)	
_			时钟芯片	精工	日本(全球工厂)	2520.4
5			Clock Chip	SEIKO	Japan ( Global factory )	3530A
				优派克	德国(全球工厂)	FPXX12KE
6			逆变桥	<b>EUPEC</b>	Germany ( Global factory )	
7			Spacer	富士	日本(全球工厂)	
′		驱动		FUJI	Japan ( Global factory )	
8		Driving	驱动光耦	安华高	美国(全球工厂)	A316J
0			Drive Photo coupler	AGILENT	America ( Global factory )	ASTOJ
9			数字信号处理器	德州仪器	美国(全球工厂)	
	_		DSP	TI	America ( Global factory )	
10	体		整流桥 Rectifier Bridge	优派克	德国(全球工厂)	FPXX12KI
10	化	电源 Power		EUPEC	Germany (Global factory)	FIXXIZK
11	控			富士	日本(全球工厂)	
	制			FUJI	Japan ( Global factory )	
12	器				美国(全球工厂)	U3844
12			开关电源芯片		America ( Global factory )	03011
13			Switch power supply	德州仪器	美国(全球工厂)	
			chip	TI	America ( Global factory )	
				飞利浦	荷兰(全球工厂)	
14				PHILIPS	Netherlands ( Global	SJA1000
			CAN 总线控制器		factory )	
15			CAN bus controller	德州仪器	美国(全球工厂)	
	 	通信		TI	America (Global factory)	
16		Commun		亚德诺	美国(全球工厂)	
		ication		ADI	America ( Global factory )	
17			485 总线控制器	美信	美国(全球工厂)	
			485 communicate chip	MAXIM	America ( Global factory )	
18				德州仪器	美国(全球工厂)	
				TI	America (Global factory)	

### (-) IDP Passenger Elevator Configuration



序号	号 名称 Name		品牌 Brand	品牌地 Origin	 备注	
NO.					Remarks	
19			安华高	美国(全球工厂)		
19			AGILENT	America (Global factory)		
20			东芝	日本(全球工厂)		
20		输入普通隔离光耦	TOSHIBA	Japan ( Global factory )		
21		Terminal input Photo	日本电气	日本(全球工厂)		
21	輸入	coupler	NEC	Japan ( Global factory )		
22	輸出		亿光	台湾(台湾工厂)		
	Input/		EVERLIGHT	Taiwan ( Taiwan factory )		
23	Output		安华高	美国(全球工厂)		
			AGILENT	America (Global factory)		
24		高速光耦	东芝	日本(全球工厂)		
		Encoder Photo	TOSHIBA	Japan ( Global factory )		
25		coupler	日本电气	日本(全球工厂)		
			NEC	Japan ( Global factory )		
26	主接触器			日本(全球工厂)	G8P-1A4P	
	Main contactor			Japan ( Global factory )		
27	运行接触器		施耐德	法国(全球工厂)		
	Operation contacto	or	SCHNEIDER	France (Global factory)		
28	继电器		松下	日本(全球工厂)	JQIP-24	
	Relay		Panasonic	Japan ( Global factory )		
29	插件		安普	美国(全球工厂)		
	Insert		AMP	America (Global factory)		
30	控制柜		中远	中国(苏州工厂)		
	Controller		IDD	China ( Suzhou factory )		
Ⅱ曳引	曳引系统 Driving machine system					
31	曳引机		欣达/蒙特纳利	中国	Gearless	
31	Driving machine		XINDA/MONA	China	Type	
32	旋转编码器		海德汉	德国(全球工厂)		
	Rotary encoder		HEIDENHAIN	Germany (Global factory)		
III 门	机系统 Door system					
22	门机系统		欧菱/易升	中国		
33	Door operator sys	tem	Ouling/Eshine	China		
24	层门装置		欧菱/易升	中国		
34	Landing door device		Ouling/Eshine	China		
35	轿门		中远	中国(苏州工厂)		
<i></i>	Car door		IDD	China ( Suzhou factory )		
36	层门		中远	中国(苏州工厂)		
	Landing door		IDD	China (Suzhou factory)		
IV 轿厢	<b>有系统</b> Car system					
37	<b>轿厢</b>		中远	中国(苏州工厂)		
<i>J</i> ,	Car		IDD	China ( Suzhou factory )		



序号	名称 Name	品牌 Brand	品牌地 Origin	—— 备注			
NO.			&	Remarks			
20	轿架	中远	中国(苏州工厂)				
38	Car frame	IDD	China (Suzhou factory)				
Ⅴ 人机	V 人机交换系统 Man-machine exchange system						
39	操纵箱	欧开/莱升	中国(上海工厂)				
39	Operation panel	Oukai/Laisheng	China ( Shanghai factory )				
40	厅外召唤盒	欧开/莱升	中国(上海工厂)				
40	Hall calling box	Oukai/Laisheng	China ( Shanghai factory )				
41	插件	安普	美国(全球工厂)				
41	Insert	AMP	America ( Global factory )				
VI 安全	全部件 Safety parts						
42	安全钳	奥德普	中国(宁波工厂)				
42	Safety gear	AODEPU	China ( Ningbo factory )				
43	限速器	奥德普	中国(宁波工厂)				
43	Governor	AODEPU	China ( Ningbo factory )				
44		奥德普	中国(宁波工厂)液压	> 1.0m/s			
77	缓冲器	AODEPU	China ( Ningbo factory )				
45	Buffer	绿盾	中国(上海工厂)ZDQ	≤1.0m/s			
<b>4</b> 3		MINGYAN	China ( Shanghai factory )				
46	光幕	赛福特/维科	中国				
	Infrared curtain	SFT/WECO	China				
VII 井道	道材料系统 Shaft materials Units						
47	平层感应器	三荣	中国(湖州工厂)				
<b>T</b> /	Leveling inductor	SANEI	China ( Huzhou factory )				
48		中远	中国(苏州工厂)	T89			
	<b>  导轨</b>	IDD	China (Suzhou factory)	≤1.75m/s			
49	Guide Rail	中远	中国(苏州工厂)	T90			
<b>T</b> )		IDD	China (Suzhou factory)	> 1.75m/s			
50	钢丝绳	赛福天	中国(无锡工厂)				
	Steel sire rope	SAFETY	China (Suzhou factory)				
51	绳头组合	宁津	中国(山东工厂)				
	Rope fastening	NINGJIN	China ( Shandong factory )				
VⅢ 线缆系统 Cabling system							
52	电线和电缆	欧开/长顺	中国(上海工厂)				
32	Electric wire and cable	Oukai/Cshun	China ( Shanghai factory )				
53	插件	安普	美国(全球工厂)				
33	Insert	AMP	America (Global factory)				

- 1. The configuration table is only suitable for standard specifications and is invalid for optional specifications. Anyone can not change the above configurations without the technical permissions.
- 2. IDD Elevator carries out global purchase, the rights to adjust some brands or places of origin according to product technical innovation are reserved on the premise of product quality assurance.



#### ( $\blacksquare$ ) IDP Passenger Elevator Standard Functions

Function Name	Function Explain
Elevator frequency driver	Precisely adjust the motor speed to lift start, run, stop, speed curve when smooth, sleek, good comfort.
Door machine variable frequency drive	Precisely adjust the motor speed, making the door open and close more light sensitive.
Run on its own	Through the action switches, called outside the elevators do not respond, respond only in car instruction.
Emergency lighting	Power failure, automatically open car emergency lighting.
Screen protection	During the door opening and closing, covering the entire door height door protection device for infrared photo-detection of passengers and objects.
Designated parking floor	For some reason, elevator in the destination layer was unable to open the door; the elevator will run close to the next specified floor.
Automatically keep station through	When a car packed with passengers or load close to book value, in order to maintain maximum operating efficiency, the car will automatically cross the calling station.
Overload stop ladder	When overloading, ring the buzzer and stop at the station.
Anti-disturbance	When light appears when more than three orders, in order to avoid unnecessary dock, inside the car has been registering all calls will be automatically eliminated.
Car fan/lighting automatically switches	No call or command signals within the stipulated period, the fan inside the car and lights are automatically turned off, to save energy.
Leveling again after power on	Due to power failure or power failure stopped the car between the two layers, when the car will run automatically after power is restored to the flat position.
Remote Shutdown	By key switch, the elevator can be called to the base station (after the service is completed), and automatically leave the service.
Prevent stalling internal counter protection	Cannot running due to the traction rope slipping during normal operation, the elevator stopped running.
Start protection control	After the elevator starts within a specified time, did not leave the gate area, the elevator stopped running.
Inspection operation	When entering inspection operation, the car will come into inching operation at 0. 3m/s
Inching operation	When using emergency power, the car will come into inching operation at 0. 3m/s
Safety stop	Elevator malfunction stopped between floors, the controller first diagnostic tests, and then run to the specified floor.
Fault self-diagnosis	Controller records the latest 62 failures to quickly troubleshoot and speedy resumption of the elevator.
Elevator door repeat open-close	Sometimes because of obstruction or interference, the elevator door failed to close, elevator doors repeatedly turning on or off until the debris is cleared.
The time for open the	In accordance with the call of station or car called the difference,



door automatically adjusts	automatically adjusts to keep open.		
Layer again to open the	In the process of closing, you can press the call button to put the door back		
door	open.		
Immediate closing	When the elevator stops the door into place, press the close button, door is closed immediately.		
Stop and open the door	Elevators slow leveling, open the door until it is fully stopped.		
Car and stop fretting instructions button	Car operation panel command buttons and call button with new micro-button.		
Car arrival Bell	Car top-loading electronic clock bells told Hou staircase passenger lift has been pulled in.		
Five systems	Over the intercom, car, car roof, elevator machine room, between the shaft hole, rescue duty room at the end of the call.		
Alarm bell	In case of emergency, press the alarm button on the operation panel of the car under, installed in the cabin on top of the Bell to be rung.		
Car floor, directional	Displays the floor and the elevator is currently running in the car.		
Station floor, directional	Floor displays the floor and the elevator is currently running.		
More layers up and down and limiting protection device	That they could be effectively prevented when the elevator was made, or when the case of a runaway hit bottom, making elevators more safe and reliable.		
Following line over- speed protection device	When the elevator runs 1.2 times faster than rated speed which automatically cut off the power, the motor stopped running to prevent the elevator speeding down; such as the lift continued to speed down, when it is 1.4 times faster than rated speed,		
Up speed protect equipment	When the uplink speed is greater than 1.2 times the rated speed of times, the device automatically lifts slow down or stops.		
Fire Return	Start the base station or the key switches on the monitor screen, all call of duty was abolished, lift immediately to the designated rescue-station docking, and automatic door.		