EWD-H-XJ4

USER' S GUIDE

Xi'an Excellent Electromechanical Co., Ltd.

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Caution: This system is applicable an elevator with **[moveable car platform]**. Before use, please read the following content carefully.

The Inductive magnet is specially-made rare-earth magnet for this product with strong magnetic force. Special care should be taken during installation. Under no condition should it be away from the high temperature above 100° C to avoid demagnetizing and the equipment damage and personal hurt from this is beyond our responsibility.

Notice: Our part is just responsible for the products quality in the guarantee period under any condition.

Declaration: Our company reserves the right of changing products for technical improvement and the related technical parameters should be referred to the USER' S GUIDE along with the products.

Product Overview

1. Product Appearance, Interior Structure and Interface Directions:



2. Exterior Dimensions & Installing Scheme



Notice on Installation

- 1. Install this device as near as possible to the center of elevator car platform or the original place of elevator overload switch. The system should be installed on the bottom bearing beam of elevator car platform with the inductive magnet adhering to the moveable car platform and the marking surface facing to the inductive point of the weighing device.
- 2. The system supporting frame should be made according to elevator concrete situation with the uneasily deforming material of thickness more than 4mm or with enforcing plate to avoid swaying.
- 3. Adjust this device so that the car platform magnet aiming to the center point of its upper section. Meanwhile, assure that the section of this device parallel to that of the magnet.





- 3. System Adjustment and Directions
 - (1) System Positioning Operation:



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When displaying [Lo], press [] and [] simultaneously, the system will start no-load operating parameters autotuning. When [PL] is displayed aglimer for 5s, it is the end of no-load autotuning.



- ③ System Adjustment under other conditions:
 - For the following reason, it is necessary to modify the operating parameters of this device.
 - ①For elevator car decoration change, the dead weight of the moveable car platform changes;
 - (2) The car platform appears mechanical deformation;
 - (3) The temperature difference between winter and summer has an unneglecting effect on the elastic coefficient of car platform damping rubber;
 - (4)The car platform appears damping rubber appears aging or deforming;
 - ⑤The elevator overruns at the top or at the bottom;
 - ⁽⁶⁾The weighing device becomes slack at the fixing end.

Operation Parameters Adjustment and the Implication

4. System Operation Parameters Adjustment (Annotation: * represents for a hexadecimal value of " $0 \sim 9$, $A \sim F$ ".)

(1)Simultaneously press $[\pi]$ and $[\theta]$ on system control keypad to power on , this moment [PP] will be displayed aglimer, that means entering operation parameters modifying status.

 (\mathbb{R}) and (0) buttons, system will display (\mathbb{R}) and (**) alternately. (\mathbb{R}) is an indication of system operation parameters; (**) is the interior data value of (\mathbb{R}) .

- (\mathbb{B}^*) when displaying $[P^*]$, press $[\theta]$, indication of system operation increases; press $[\pi]$, indication decreases.
- (4)When displaying [**], press [θ], data value increases; press [π], data value decreases.
- $\textcircled{\sc states}$ Release buttons, system displays operation indication and configuring data alternately.

OAt the moment when system displays $\llbracket P* \rrbracket$, Simultaneously press $\llbracket \pi \rrbracket$ and $\llbracket \theta \rrbracket$, system will save modified datum for future use. This moment, system displays $\llbracket Pn \rrbracket$ for 1 second. System operation parameters modification of this time is completed.

Example: Modify parameter P2 to 16;

- (1)Simultaneously press $[\pi]$ and $[\theta]$ on system control keypad to power on , this moment [PP] will be displayed aglimer, that means entering modifying status.
- (2)Release [π] and [θ] buttons, system will display [P0] and [**] aglimer
- (3)When displaying [PO] , press [0] to increasing it to [P2] ;

(4)Release button [0] , system alternately displays [P2] and [**] ;

(5)When displaying [**], press [π] or [θ] to regulate its value as [16];

G Release button, system alternately displays $\llbracket P2 \car{J}$ and $\llbracket 16 \car{J}$;

 \widehat{O} \widehat{O} At the moment when system displays [P2], Simultaneously press $[\pi]$ and $[\theta]$, system will save modified datum for future use. This moment, system displays [Pn] for 1 second. System operation parameters modification is completed.

5. Implication of parameter P:

1. Directions of Parameter PO [System Operation Mode]: :

Setting	Explanation	Default Setting	Normal Value
00	Normal Operation		
01	Sensor installing positioning, system no-load and rated-load autotuning operation.	00 This value	
02	Specifying system no-load autotuning operation.	01	will be
03	Specifying system Rated-load autotuning operation.		modified in
04	Select "20% rated load" autotuning operation, being		the course of
	convenient for users special adjustment.		autotuning.
	For elevator with known "no-load \rightarrow rated-load" compressing		
×0.1mm	moveable car platform damping rubber pad, it may be set manually.		
×0. 1mm	The system may be put into use after system installation		
	positioning. (This adjustment is very convenient for elevator		
	manufacturers. For more detail, refer to Chapter 10.)		

2. Directions of Parameter P1

Setting	Explanation		Default Setting	User Setting
00,01	0-Stepped output		00	User do not
10, 11			Stepped output,	mourry
			short circuit for	
			holding	

Setting	Explanation	Default Setting	User Setting
$00 \sim 30$	When car load \leqslant rated-load \times P2%, output no-load	05	
	signal.		

3. Directions of Parameter P2 [No-load parameter setting]

4. Directions of Parameter **P3**[light-load parameter setting]

Setting	Explanation	Default Setting	User Setting
	When car load≤ rated-load×P3%, output light-load signal.	30	

5. Directions of Parameter P4 [light-load parameter setting]

Setting	Explanation	Default Setting	User Setting
P3+1~90	When car load \leq rated-load \times P4%, output	70	
	semi-load signal.		

6. Directions of Parameter P5[Light-load parameter setting]:

Setting	Explanation	Default Setting	User Setting
	When car load≤ rated-load×P5%, output heavy-load signal.	90	

7. Directions of Parameter P6[Semi-load parameter setting]:

-			
Setting	Explanation	Default	User Setting
		Setting	
$00 \sim 20$	Overload triggering value> rated-load	05	
	+(rated-load×P6)%		

8. Directions of Parameter P7 [Heavy-load parameter setting]:

Setting	Explanation			Default	User Setting	
				Setting		
	Higher Bit	Lower	Bit			
00~1F	When the status is active: 0-Contact Dyn Close 1-Contact Dyn Open	0-Select no-lo 1-Select light- 2-Select semi- 3-Select heavy- 4-Select rated-	load operation load operation load operation load operation	00 (No-load Dynamic Close)		
eg: "P7=0	2" represents J1	F- Select over-		of semi-load	d signal	1
	s of Parameter P8 [(]:
Setting	Explanation		Default Setting User Setting		User Setting	
00~1F	The same as	the above	02(semi-load dy	namic close)		
10.Directio	ns of Parameter P9	[Operation Sta	tus setting of	Solid state	relay "J3	;"]
Setting	Expl	anation	Default S	etting	User Setting	
00~1F	The same as	the above	04(Over load dy	namic close)		
11.Direction	s of Parameter A :	[Operation Stat	tus setting of	Solid state	relay "J4	"]
Setting	Explanation		Default	User Setting		
00~1F)	The same as the above check the load detaining time for no- auto zeroing.			Settingd0F(Over loaddynamic		

			close)	
12.Direction	ns of Parameter D [[Di	splacement-expanding Setting]:		
Setting		Explanation	Default Setting	User Setting
01~03 11~13	Higher Bit	Lower Bit	01	
	0-load increasing, displacement closing. 1- load increasing, displacement apart.	 Select sensor 0~9.9mm valid; Select sensor 0~19.9mm valid; Select sensor 0~29.9mm valid; 	displacement closing , 10mm valid	

Notice: ①Select indicated setting will lead to system abnormal operation.

②For the variety of the fleeting of elevator no-load point, special care should be taken in the use of PA, PB a nd PC for No-load auto-zeroing. It is suggested to forbid or to allow this function according to the user's concrete situation.

③Even if auto-zeroing function is in use, auto tuning operation should be done again in the course of periodic al maintenance.

Explanation of Displaying Code:

6. System Normal Operation Code: ("W" is the present effective load)

Display Code		Indication		
	LO	No-load car	Output No-load signal	No-load: 00≤W≤Rated-load×P2%
System	L1	Light-load car	Output Light-load	Light-load: No-load <w≤rated-load×p3< td=""></w≤rated-load×p3<>
displays [[L*]]			signal	%
	L2	Semi-load car	Output Semi-load signal	Semi-load: Light-load ⟨W≤Rated-load×
				P4%
	L3	Heavy-load car	Output Heavy-load	Heavy-load: Semi-load <₩≤Rated-load×
			signal	P5%
	L4	Rated-load car	Output Rated-load	Rated-load: Heavy-load <w +<="" <="" rated-load="" td=""></w>
			signal	Rated-load×P6%
	LF	Over-load car	Output Over-load signal	Over-load: W> Rated-load

〖**〗 (only for EWD-H-SJ3)	0.0~9.9~10 displaying analog voltage %			
〖U*〗 (only for EWD-H-SJ3)	8421 output	*-any value of $0 \sim 1F$, $0 \leq * \leq parameter "[P1]+1"$ Displaying $[V*]$ means the tested value is larger than " $0F$ "		
 Press [π], system displaying [4.7] means the max compression "no load→rated load" of this moveable car platform is "4.7mm". User may save this value for future use. Press [θ], system will display the present moveable car platform load. Displaying [1.2] means the compression of "1.2mm" from no load condition. 				
For user to save: the code of this elevator Rated-load Compression: mm				

$7\ensuremath{{\scriptstyle \ensuremath{{\scriptstyle \ensuremath{\scriptstyle \ensuremath$

	Display Code		Indication	Solution			
1	FY	System Startup					
2	Pc	System R	esetting				
3	PP	Get into	Get into the status of operation parameters modification				
4	PL	Autotuning	No load parameters (Static I	Displaying represents preparative status, twinkling displaying for the end of testing)			
5	PH	Autotuning of testing)	Autotuning Rated load parameters (Static Displaying represents preparative status, twinkling displaying for the end of testing)				
6	LL	Installat	Too big Positioning	Move this device closing to the magnet			
7	LH	ion and	Too small Positioning	Move this device away from the magnet			
8	Lo	positioni	Accurately Position				
9	LP	ng	Interior Auto Corre	ction			
10	P*	System Configuration Indication					
11	Pn	Saved					
12	EA	Saving Failure		Modify the operation parameters			
13	EJ	Without this system setting		Check system setting value			
14	ED	Car platfo	rm deformation deficient	Affirm elevator in the condition of rated load			

	Display Code	Indication	Solution
15	20	Car platform deformation overflowing	Damping rubber is too soft, adjust PD
16	EH	Incorrect installation place of the magnet	Check the magnet installation place
17	EL	magnet	Check the magnet installation place, pay special attention to polarity and distance.

Technical File of the EWD-H-J3/J5/SJ3 Intelligent Elevator Load Weighing Device [User's Guide]

How to do?

8. Brief Analysis of Other Conditions:

①After installation of this weighing device, weighing signal changes in the course of operation? *The elevator load output value is not held after elevator starts, adjust the relative items of the inverter and controller.*

②After long-term of operation, system no load zeroing point appears larger deviation? May be caused by the reason described in section 3, Chapter 3. Set system Autotuning mode to calibrate again

③After the elevator weighing is changed from heavy load to light load, heavy load signal is still displayed? The movement of the moveable car platform is blocked, it is not reset after pressing. Solute the relevant mechanic problems.

④System output signal doesn't change linearly along with the change of load?

Check the structure of the moveable car platform, pay more attention that there should only be one pair of damping rubber or spring moving relatively to the moveable car platform.

⑤During the system operation, analog output is abnormal or system resetting or speed-regulator cooperation is abnormal?

It may be caused by system power source series interference. Select another group of power to supply the system, or to provide an exterior power of AC/DC 24V/300mA to supply.

9. How to set an elevator with known "no-load→rated load" compression deformation? For example: The max "no-load→rated load" compression deformation of this elevator is 5.8mm.

- 1.Modify "PO=58" and save it. Refer to chapter 5:
- 2.After system restarting, [LP] is displayed. Wait until [LL], [Lo] or [LH] is displayed;
- 3.When the car is empty, adjust system installation position to make it display [Lo] , fasten it;
- Operation 4.When [Lo] is displayed, press [π] and [θ] simultaneously, system begins to autotune no-load operation parameters:
- 5.After [PL] is display aglimer for 5 second, the whole process of autotuning is finished.

10, How to do Re-Autotune operation for system?

- Method 1: Simultaneously press $[\pi]$ and $[\theta]$ on system control panel to power on. This moment, system aglimmer displays [PP] and [P-]. Keep 15 seconds, system will display [Pn]. On that occasion, all operation parameters reset to default settings.
- Method 2: Modifying parameter PO=OA or user specified operation code will reset system immediately to default status. But for users with specified code. The method is mentioned in Chapter 5.
- 11, How to modify output status of a system after autotuning is finished? Modify the corresponding controlling parameters of parameter P respectively. The method is mentioned in Section 6. Chapter 5.
- 12. How to get the version code of the product? Press [0] to supply power. System displaying [L1] [20] [...] [1.2] means that this product is of V1.2 relatively to USER' S GUIDE.
- 13, More on "P5, P6" multi-function terminals of EWD-H-SJ3:

Lower bit	Output status of terminal "P5~P6"
setting of	P5 "+"; P6 " - "
Parameter	
〖P2〗	

X O	Analog	$0\sim 10V$	For short distance connection, analog torque
X 1	Analog	$10 \sim 0V$	compensation speed regulation system is required.
X 2	Digital	$0\sim 10V$	For user's selection of "ECW-AL1" remote transmitting
Х З	Digital	$0 \sim 10V$	system, analog of 0 \sim 1000 meters remote digitally
			transmitting

14. How to adopt 20% rated load for rated load autotune?

Modify PO=04. After [Lo] positioning and no-load [PL] autotuning, in the period of system displaying [PH], load 20% of the rated load, press [0], system displaying [L1] means the end of adjustment. This is an auxiliary method when 100% autotuning can be done.

- 15. The compression of car damping rubber exceeds the sensor inspection range? Before autotuning, be assure to select "PD" = "02/03" and save it. Then, readjusting the installing position of the sensor is OK (See parameter PD for more details).
- 16. On adopting operation of "load increasing, displacement aloofing" method? Before autotuning, be assure to select "PD" = "1*" and save it. Then, readjusting the installing position of the sensor is OK.

System Characteristics

17. Working principle of "EWD-H-J3/J5/SJ3" elevator weighing device

With the constantly development of elevator technology, the impact of elevator weighing device on elevator performance can not be neglected. The requirement of elevator for weighing devices with high accuracy, high reliability and multi-functions becomes extremely urgent. Presently, the progress of sensor technology and microcomputer is ceaseless. With the adoption of highly accurate Hall sensor, the change of displacement along with car platform load can be checked. Meanwhile, with the adoption of single chip microprocessor, scientific calculation can be done, making this device weigh the elevator car load effectively. With the cooperation of ECW—AL1 remote signal transferring device, analog or digital signal can be transferred far away, largely enlarging the user's application range and decreasing the additional cost in the course of use.

18. Main property

Working in a contactless and inductive way. No mechanical movement. Solid-state relay outputs. Being directly installed in the original place of overloading switch. No necessity of changing the mechanism of elevator car.
 The whole system is designed in the waterproof structure with small overall size, easy installation and adjustment and simple structure.

(3) Wide induction range, high accuracy positioning, intelligent temperature compensation making the range of operating temperature wider.

(4) The inner core consists of Hall sensor of high accuracy and single-chip microprocessor of high efficiency.

All parameters may be set on the field.

(5) Having the controllable function of "automatically return-to-zero at no load"

(6) Having the analog voltage output ports, greatly improving elevator performance in coordination with elevator speed regulator.

(7) Having the function of remote digital communication, fulfilling remote data transmitting together with "ECW-AL1".

(8) Adopting strong inductive magnet, improving the anti-interference capability of the system to the utmost.

(9) Each set has passed strictly aging treatment to assure reliable operation.

 $\tt (0)$ The system is based mathematical equations and scientific calculation, correcting inspection error automatically.

(1) On-site adjustment is easy, either by autotuning or by manual displacement setting.

(12) The independent development of the programmable output signal control method can be used for all kinds of traction elevator with moveable car platform.

19、Technical specifications:

1.	Application	Being applicable to all moveable car platform elevators, with an auto inspection			
		range of (2.00mm ≤car platform movement≤10.00mm); manual setting displacement range			
		$2.5 \sim 9.9$ mm (relate to parameter PD)			
2.	Sensitivity	Elevator rated load/200 (With the rated load of 1T, it is 5.0Kg)			
3.	System Error	≤1.5% (5~40°C)	In the whole temperature range≤3.0%		

4.	Non-Linearity		≤1.0%	
5.	Output Mode:	Elevato	Programmable universal signal or load changes f	 ①3/5 channel programmable output modes are: No load, light load, semi full load, heavy load, rated load, overload (customer may set the changing range freely). ②Each channel can be programmed as dynamic Close or Open contact. ③Contact Capacity:DC/AC 32V/15mA. rom "no load" rated load", analog quantity: 0~10V linearly changing
	Remote digital communication, with the cooperation of "ECW-AL1" to relies datum		ition, with the cooperation of "ECW-ALI" to relies datum remote transfer.	
	Storage Temp. −25~75℃			
7.	7. Ambient −20~55°C		-20∼55℃	
	Temperature:			
8.	Relative 20%~99%RH		20%~99%RH	
	Humidity:			
9.	Reaction Time ≤0.25 Second		≤0.25 Second	
10.	Power Su	upply:	AC/DC 24(±10%)V/150mA	
11.	Installation Place: Moveable car plat		Moveable car pla	tform of elevator
12.	Overall Size: $45 \times 45 \times 90 \text{ mm}^3$		$45 \times 45 \times 90$ mm ³	

●*: The intension exceeding the limit parameters listed above may result in the abnormality or permanent damage to the system.
Promise

(1)If this system appears any quality problem of product itself in 1 year after delivery, it

will be replaced freely (damage of the product seal will not be dealt with) $_{\circ}$

(2)For any requirement of special functions, make it out by mail.

(3)Any system abnormality in adjustment or operation, please contact our company directly.

<u>Others</u>

1.Accessory	Instruction Manual	1 copy Fixing Screw set 2 sets	
	Inductive magnet $[20 \times 20 \times$	1 piece	
	4mm ³]		
3.address			
book:			
	☎ After-sales service: (029)	8841 🗇 7D,Block A, Olympic Building,	
	6613	8th Chang An North Road, Xi'an	n
	🚎 Technical guidance: 18092	26397 🖂 710068	
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