## EWD-L-MSJ4

## **User's Guide**

(V2.2)

Xi'an Excellent Electromechnical Co.,Ltd

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Note: Under any condition, our part is just responsible for the quality of product in the period of guarantee service.

**Declaration:** For the reason of technology advancement, our company reserves the right of improving product. As for the relevant technical parameters, Please refer to the technical handbook delivered with the product

#### System Overview

#### 1."EWD-L-MSJ4"The main features of the weighing device:

1. The normal work of the product, the direct display of the car internal payload, self-learning process is simple.

2. Intelligent programming and control process, according to different customer needs, the controller output of the 4-way switch signal in any one of the signal corresponding to the percentage of load and dynamic / dynamic output adjustment, and the output simulation The amount of the way to modify.

3. Intelligent sensor equipment: the use of high-precision load intelligent sensor, direct detection of car load changes;

4. Wide measurement range (payload can be manually set according to demand), high positioning accuracy, intelligent temperature compensation.

5. Electrical performance in line with the "International Electrotechnical Commission (IEC)" standard requirements;

6. The core uses high precision load cell and high performance single chip microcomputer. Can set all the working parameters.

7. Unique programmable output signal control mode, suitable for a variety of activities of the car to mention the elevator weighing signal on the demand.

8. With the working parameters of artificial fine-tuning correction ability, the elevator can be modified after the artificial correction, so as to achieve the purpose of accurate measurement.

9. Unique sensor + controller design structure, wiring is simple.

10. Everything from the user point of view, easy to install, easy to debug, reduce the use of additional costs, performance and high cost.

#### 2."EWD-L-MSJ4"working principle:

With the development of elevator technology, the influence of elevator weighing device on its performance has reached a point that cannot be ignored. Elevator The demand of high precision, high reliability and multi-function of weighing device is imminent. In sensor technology and microcomputers constantly The development of today, the use of high-precision sensors to detect the elevator car due to load changes caused by electrical signals. High

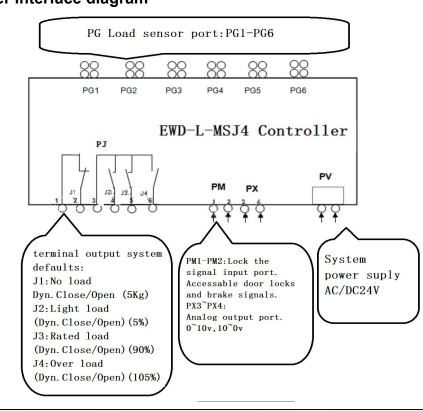
precision sensor: The serial communication technology is used for long-distance and high-precision lossless transmission. The MCU is used in the controller to carry out scientific operations Therefore, the final precise display of the payload in the car directly on the controller digital tube, to achieve the elevator car payload weighing Heavy working function.

### 3.Controller and load sensor Appearance :

Elevator load weighting deviceEWD-L-MSJ4"ControllerMODELEWD-L-MSJ4



#### 4.Controller interface diagram and description: 1.Controller interface diagram



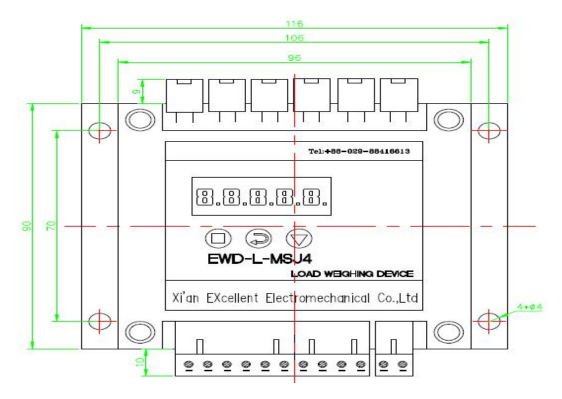
			Function	Explanation			
		1	J1 Relay COM port	With the P2 to produce effective logic	1. Function : Be		
		2	J1 Relay Out put	system default"J1"5Kg No load Dynamic open output;	programmed as"J1 $\sim$		
	S	3	J2、J3、J4 Relay com port	With P4.P5.P6, to produce effective logic	J4"(No load - over load)output signals to		
PJ	wite	4	J2 Relay Output	system default"J2": Light load Dyn. Close output	participate in elevator		
	Switching	5	J3 Relay Output	system default"J3": Related load Dyn close output;	logic control		
	00	00	00	6	J4 Relay Output	system default"J4": Overload Dyn,open output;	2.Max loading Capacity: DC/AC 48V/500mA
	F	1	Lock signal COM prot				
PM	Lock	2	DC+24V lock signal, Can	Note the voltage difference and the connection pole	arity when connecting		
			access the door lock signal and brake signal				
	≥ 3		0~10V;10~0V;Analog	Used for pre-torque compensation of the drive system			
РХ	Analog		voltage output				
	ag O	4	COMConnect the governor to				
the analog common		the analog common					
PV	PV Power supply			System power supply port: AC/DC 24V / 200mA			
	Sense	or	PG1PG2				
PG	conn		PG3PG4PG5				
	on port		PG6	EWD-L-MSJ4 controller , 4 sensors or 6 sensors can be	e used as needed.		

EWD-L-MSJ4 Series of intelligent elevator weighing device technical documents of the [user manual]

2.Controller port details:

It is absolutely impossible to connect the output port other than the "PV" device directly to the external power supply, which may cause permanent damage.(Note:PX and PM port with Polarity requirements and voltage rating requirements)

#### 5、Size of Controller:



#### 6.Button function and Instruction parameter code meaning description:

Note: (1)Press the button, the meaning is to press the button to release.

(2) hold down the button, meaning that the button is pressed for a long time as required.

#### 1.Button Meaning and Function Description:

No.	Button icon	Function	Explanation		
1	[=]	Set and confirm Button (SET)	Set a parameter and confirm the internal data function		
2	2 [ <b>?</b> ] Switch / cursor shift utton(SHIFT)		Used to switch the digital display digit		
3	3 【▼】 Data increase Button (ADD)		Change the internal value of the parameter		

#### 2.Button to use method description:

(1)Set and confirm button **[**  $\blacksquare$  **]** Instructions:

When power is displayed, press it  $[ \bullet ]$ , Enter the parameter setting status, by  $[ \mathbf{D} ]$  and  $[ \mathbf{V} ]$  button Enter the setting parameter, Can be set accordingly. Finish setting, press  $[ \bullet ]$  button check, Save the parameters. (2)Switch / cursor shift buttons  $[ \mathbf{D} ]$  Instructions:

In the parameter setting state, press once  $[\]$ , The cursor moves one by one , to the last one, Press the toggle / cursor shift button  $[\]$  And cycle back to the first place.

(3)Data increase button  $[ \lor ]$  Instructions:

In the parameter setting state, press once  $[ \lor ]$ , Add one to the cursor bit data, add the maximum value of the set data and then cycle back to the minimum value of the data.

## 3.With the decimal point of the parameters of the process of adjusting the use of key examples:

After powering on the product, press [-] button to enter the instruction setting state. When "00000" is displayed, press [] button to move the flashing cursor to the last digital tube. Press [] V ] key to adjust the digital display to "00001", press [-] button to enter the command parameter setting state, digital display "dd - c", press [-] buttons to enter this Parameter modification mode, display "00001" means that the decimal point is 1 bit. Press [] V ] to change the digital tube display to "00002", press [-] key to confirm this parameter is modified, the digital tube decimal point will move one by one. (Note: other instruction item parameters can be modified and confirmed in accordance with this method.)

No	Instruction parameter code	Function code	Code default data	Function and explanation	
1	00001	ddc	00001	Display the decimal point position setting, the factory default for the 1-bit display "00001", adjustable 4 decimal point adjustment	
2	00002	Lc01	<b>1000.0</b> The amount of load range set, according to the capacity of the elevator directly to the manual set to range can be.		
		Bj1	0005.0	J1 for the no-load signal output corresponding to the car load, the default setting elevator car load 5.0kg:	
3	00003	Вј2	0005.0	J2 for the light load signal output corresponding percentage, the default setting for the amount of 5% output action,	

#### 3.Instruction Parameter Code Meaning Description:

	BJ3		0090.0	J3 for the full load signal output corresponding percentage, the default setting for the amount of 90%,		
		BJ4 0105.0		J4 for the overload signal output corresponding percentage, the default setting for the amount of 105%,		
			BJ1-L	J1 relay dynamic output, dynamic (L)		
			BJ2-H	J2 relay moving output, moving together(H)		
4	00004	BJ-HL	BJ3-H	J3 relay moving output, moving together(H)		
			BJ4-L	J4 relay dynamic output, moving together(H)		
		05 Dac		Da-00	Analog output mode corresponds to P9 $\sim$ P10 terminal port output 0 $\sim$ 10V,	
5	00005		Da-01	Analog output mode corresponds to P9 ~ P10 terminal output $10 \sim 0V$ ,		
6	00006	HELP-	01	Restore factory settings		
7	00007	B2c	B2-01	Multiplier parameter setting, multiplied by the amount of 1 times, "01 ~ 99" value corresponding to the amount of 1 to 99 times the amount of adjustable; ★ multiplier parameters to be modified after the completion of self-learning after the completion of confirmation		

EWD-L-MSJ4 Series of intelligent elevator weighing device technical documents of the [user manual]

	8 00008 L-H-2		LL1	The controller learns the no load parameter;
8			HH1	The controller self - learns the load parameter
9	00009	I-h-2	1000.0	Fine-tuning the coefficient setting to fine-tune the learning results

#### 7.System debugging methods and instructions (self-learning):

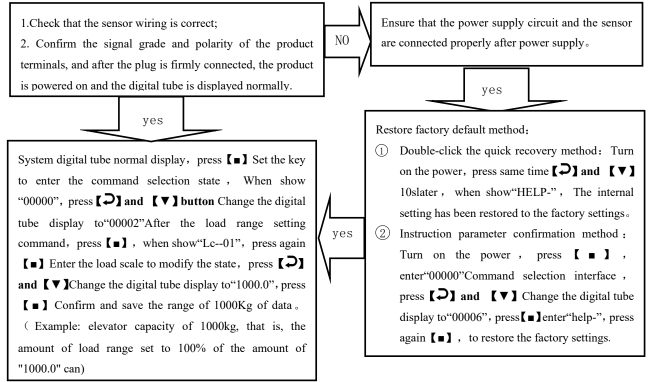
(Here to lift the amount of 1000Kg as an example to describe the load range setting and "no load and the amount of two self-learning" process)

#### Before the system debugging:

(1): Products must be in strict accordance with the "EWD-L-MSJ4 user manual" for self-learning, otherwise it will cause the product can not be used and product measurement accuracy is not accurate.

②: Before commissioning, it is necessary to specify the weight of the car. The weight of the truck can not exceed the total range of the sensor. Otherwise, the sensor will be damaged and the product will not be used.

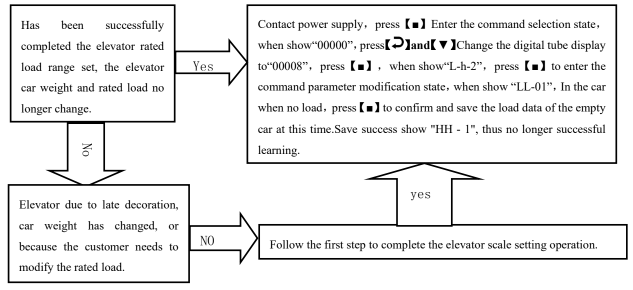
1.Elevation range setting: Note: ①1. Product digital tube display the default decimal point to 1, the unit is Kg, For example :the case shows "1000.0", that is,



#### 2.No-load self-learning process:

**Note:** ① product no-load self-learning before the car must ensure that there is no load and debris, otherwise it will lead to a greater error in the weighing effect.

2 product no-load - the two-point self-learning process, must be "LL-01" first study no-load, "HH - 1" retraining, otherwise it will lead to the product can not be used



No

#### 3.Lift the amount of self-learning process:

After successful completion of the no-load self-learning process, add 100% of the load weight to the elevator car when the product "HH-1" is displayed. (For example, this elevator is set to 1000Kg, The weight of the weight of 1000Kg), press the **[** ] key to confirm and save the load data of the car. When the digital display "1000.0", this time shows the car is the actual load value, the flag from the self-learning completion.

Digital display of the current load data, this mark the product from the successful study, into the normal working condition.

yes

Due to self-learning misuse (elevator load and weight changes), resulting in digital tube display weight and car load does not match or the error is too large, you need to restore the factory settings,



Restore factory default method: :

Double-click the quick recovery method: Turn on the power, press same time 【→】 and 【▼】 10slater, when show "HELP-", The internal setting has been restored to the factory settings. Instruction parameter confirmation method: Turn on the power, press 【■】, enter "00000" Command selection interface, press 【→】 and 【▼】 Change the digital tube display to "00006", press 【■】enter "help-", press again 【■】, to restore the factory settings.

#### 8、Multiplication parameter setting process description (auxiliary function):

Note: Repeated parameter debugging must be in the product after the completion of Chapter 8 product self-learning process before they take effect. Multiplier parameter adjustment range of " $01 \sim 99$ ", that is, the product multiplier for the amount of 1 to 99 times the amount for customers to choose. The product default multiplier parameter value is 1 times the amount of time to restore the factory settings after the product multiplier parameters are restored to the product default multiplier parameter value of the rated load of 1 times.

#### 1. Multiply parameter setting process:

When the system is displayed normally, Press  $[ \bullet ]$  to enter the instruction selection state, and when "00000" is displayed; press  $[ \bullet ]$  and  $[ \bullet ]$  button to change the digital tube display to "00007". "Press  $[ \bullet ]$  key to display "bz - c", press the  $[ \bullet ]$  key again to enter the command parameter to modify the state, the product digital hanging display "bz-01" (after the two digital display "01" That is doubled, for example

#### 2.for example:

Has completed the amount of 1000kg self-learning process of the product, into the normal working condition. At this time digital tube Display "1000.0" for the current car payload value of 1000kg. According to the above parameter setting process will be multiplied parameter value is set to "bz-05", and successfully saved 5 times Parameter value. At this point the product light load action load value from the original 1000kg \* 5% = 50kg also doubled, this When the product in the 1000kg \* 5 \* 5% = 250kg output light load switch signal. And so on, the load signal and The load value of the overload signal is also increased by 5 times. The output of the product will also be based on the load of the elevator Corresponding to 5 times the value of the analog output changes.

### System Features

#### 9、Technical Specifications:

1.	Application:	applicable to all	applicable to all fixed car platform elevators				
2.	Floor Compensation	Artificial changes	Artificial changes in learning errors and fine-tuning.				
3.	Sensitivity:	Elevator Rated Capacity/1000 (The rated capacity is 1000kg, and the sensitivity is 1kg) [This data may be affected by elevator mechanical performance.]					
4.	System error:	≤0.25%(5~40°C)					
5.	Non-Linearity:	≤0.25%					
7.	Output Mode:	signal:	<ul> <li>①4-channel programmable output modes are: No load, light load, rated load, overload (customer may set the changing range freely).</li> <li>②Each channel can be programmed as dynamic Close or Open contact.</li> <li>③Contact Capacity: DC/AC 48V/100mA.</li> </ul>				
_			Full compensation range $0 \sim 10V; 10 \sim 0V$				
8.	Ambient Temperature:	: -20~55°C					
9.	Relative Humidity:	20%~90%RH					
10.	Reaction Time:	≤0.25s					
11.	Power supply:	ower supply: AC/DC24(±10%)V / 200mA					
12.	installation Place:	Load sensor: under movable car platform. Controller: Control Cabinet in machineroom					
13.	Overall Size:	Controller parts: 115×90×40 mm3					
-		1. (1 1/					

**●**<sup>\*</sup>: 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) °.

(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>Other</u>

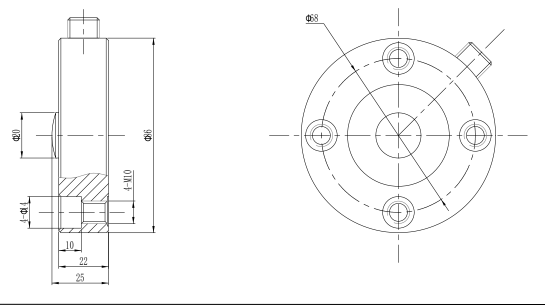
1. Packing list:	EWD-L-MSJ4 Controller	1set				
	$\Phi4{ imes}20$ mm Fastening Screw sets	4sts				
	Load sensor	Set this parameter based on				
		user requirements				
	User's Guide	1piece				
2.Address						
	Xi'an Excellent Electromechnical Co.,Ltd					
	TEL: (029)88416613 85565714/8478 A	ADD: 7D, Block A, Olympic Building,				
		14th Chang An North Road, X				
		i'an, Shaanxi,China.				
	FAX : (029)85565714-886					

Technical: 18092639750 18092639752

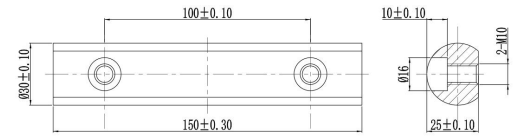
## Attched document: Load sensor dimensions and installation

#### 1. XCL-Y/8625 loading Sensor size and installation method

1.1 size (range:12KN, 22KN, 30KN, 40KN, 50KN, 70KN)



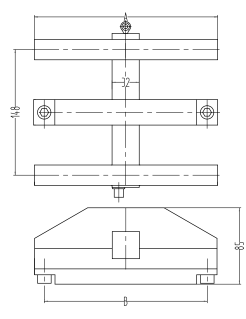
#### Bar size chart

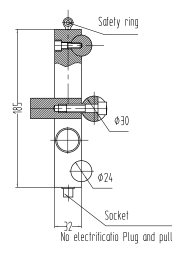


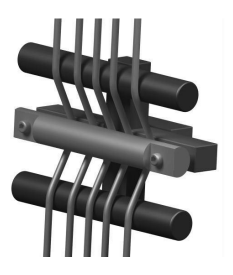
1.2 install method



2. XCL-ZL/W Standard character "王" tension sensor size and installation method2.1 Size of load sensor2.2 install method

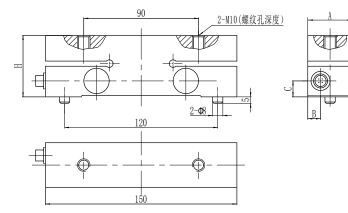






Range	Size		
KN	A	В	
20	216	192	
50	260	238	

#### 3.XCL-T/A Standard character "---" load sensor size and installation method



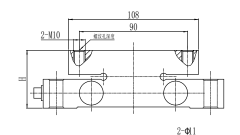
Range		Size					
KN	Н	A	В	С	Thread hole depth		
10	41	25	8	12.5	Through-hole		
15	41	25	8	12.5	Through-hole		
20	41	25	8	12.5	Through-hole		
30	48	35	10	12.5	Through-hole		
50	48	35	10	12.5	Through-hole		
70	60	35	8	17	18		
100	60	35	8	17	18		
150	70	35	8	21	18		

- 3.1 load sensor size
- 3.2 install method



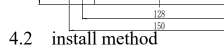
#### 4.XCL-T/B Standard character "---" load sensor size and installation method

4.1 load sensor size





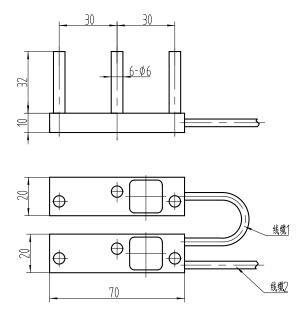
Range	Size				
KN	H	A	В	Thread hole depth	
30	48	10	12.5	Through-hole	
50	48	10	12.5	Through-hole	
70	60	8	17	18	
100	60	8	17	18	
150	70	8	17	18	





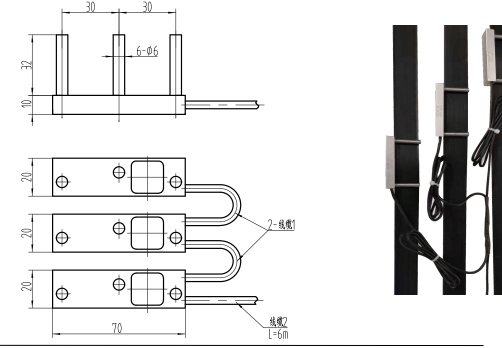
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# 5.XCL-ZL/P2 load sensor dimensions and installation method: 5.1 size (range : 5KN 、 8KN) 5.2 install method





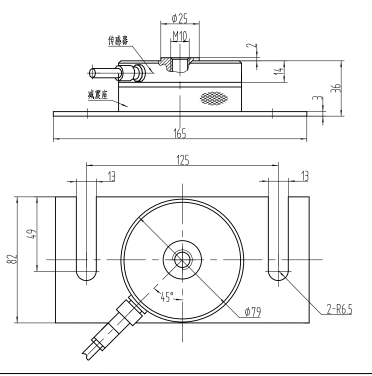
# 6.XCL-ZL/P3 load sensor dimensions and installation method: 6.1 size (range : 5KN 、 8KN) 6.2 install method



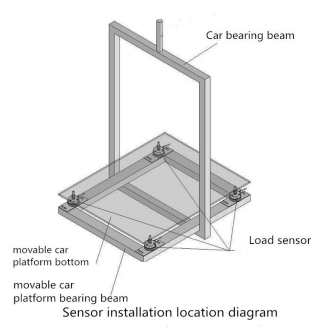
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#### 7.XCL-YH/7910 load sensor dimensions and installation method

7.1 size (range : 10KN)



#### 7.2 install method



#### Precautions for installing controllers and sensors

1. The controller part should be installed in the control box on the top of the car, and it is best not to be close to the elevator electronic weighing device transformer, governor and other equipment. In all cases, sensors and controllers shall be installed away from heat sources; 2.4 Sensors installed at the bottom of the car, and the connection between the controller, it is better not to 110V, 220V and other power supply in the same wiring slot; 3. Connect the sensor wiring port to the PG port of the controller, and connect PV to the power cable according to the requirements of the weighing device. Be sure to pay attention to the voltage level; 4. Power on the weighing device after the check is correct, and the controller should be displayed in the corresponding working mode. the corresponding working mode.