# Industry 30 Weighing indicator

## **USER MANUAL**



Edition:10052001A



For safety operation pls. follow the safety instruction.





#### ATTENTION WARNING DESERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES The indicator is the static and sensitive equipment, cut off the power during electrical connections, internal components touched by hand is prohibited, and please take the measure of anti-static.

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## 1. Instruction

This weighing indicator is designed for bench scale. Floor scale, the basic weighing function include: Hold. Print kg/lb conversion . optional: I/O, 4-20mA output.

#### 1.1 Main function

#### Weighing function:

Zero, tare, G.W, N.W, accumulation. printing, animal -weighing.

kg/lb convert. Overload remind.

Print format: S.N. G.W N.W Tare. Date, Time

#### **Options:**

Pinter RS232/RS485 serial interface or second display I/O

4-20mA

## Soluciones de pesaje y

#### 1.2 technical parameteroos para alimentos

Accuracy class	5000 e					
Resolution	display: 30, 000		ADC: 2,000,000			
Zero stability error	$TK_0$	< 0.1µV//K				
Span stability error		$TK_{spn} < \pm 6 \text{ ppm//K}$				
Sensitivity (internal)	0.3	μV /d				
Input voltage	-30~	-30~30mV DC				
Excitation circuit	5 VDC, 4 wire connection,					
	Max	imum connect 6 load	cell of 350Ω			
AC power	AC1	00~250V				
Operation temperature	e - 10 °C ~ + 40 °C					
Operation humidity	≤	90%RH				
Storage temperature	- 40 °C ~ + 70 °C					





1.4 Battery instruction equipos para alimentos

1. . when you use the internal battery first time, you should charge the battery fully, to prevent low voltage resulted from self leakage of battery.

2. when the "red" light flash means low battery, pls. charge it in time

3. the light turns to red during charging

4. when the light turns to green, means fully charged.

5. if battery is not used for long time, take it out to avoid the leakage.

6. In order to keep the battery in best using condition, it is suggest that you fully discharge the battery every month, the method is that using the indicator till it is automatically power off.

# 2.Installation and calibration

#### 2.1 Power supply connection

The indicator is powered by adapter, you plug the adapter directly into the "DC" pin at the back cover the indicator is ok.

#### 2.2 Connection of load cell and indicator

The indicator can connect with 6 load cell of  $350\Omega$  at most, 4 wire or 6 wire load cell both ok.

There are two methods connection between load cell and indicator

A. quick disconnect, as below:



B. Terminal trip connection (inner connection)

1. the exciting voltage for the load cell is 5VDC, the largest output current 120mA, maximum connect 6 pcs  $350\Omega$  load cell;

2. Load cell (or the signal cable for the junction box) is connected with 5 bit

Terminal trip (J3) on the circuit-board of weighing indicator.

3. Open Weighing indicator back cover, insert signal cable to the terminal trip(J3), and make sure the screw is fixed tightly, the connection as below:



#### 2.3 Communication interface

#### RS232 : DB9 Pin or 3 Pin

**DB9** definition



Pin function and definition as bellows:

DB9 joint	Definition	Function		
2	TXD <sub>quipos</sub> para a	Sending data		
3	RXD	Receiving data		
5	GND	Ground interface		

Note: if RS485, The connection pin is 2 and 5 pin.

#### **3 Pin definition**



#### Inner connection



Pin definitions:

Definitions	Function		
TXD	Sending data		
RXD	Receiving data		
GND	Ground		
	RS485 output "A"port		
В	RS485 output"B"port		
	Definitions TXD RXD GND A B		

equipos para alimentos

#### 2.4 4-20mA output

#### **Technical parameters:**

Resolutions: 1/1000 Outside Load: 100-350Ω

Connection:

- 1. Inside connection: 4-20mA, load input port connect with "I" of J2, Ground port connect with " GND" of J2
- 2. Outside connection: 4-20mA, load input port connect with "1" pin of DB9, Ground port connect with "6" pin of DB9

Testing :

Connect the  $250\Omega$  to the 4-20mA, adjust the multimeter to the current stalls, the red pan connect the loading port, and the black pan connect" GND" to test the output current.

Calibration:

1. Press" Print" and "Total" go to C32, show[out-4], the output current should be 4mA.

2. If Press [ $\uparrow$ ]show[out-5], Pres[ $\downarrow$ ]show[out-20], the output current should be 20mA.

3. Adjust the current, for example, adjust to [out-20], the output current should be 12mA, if not 12mA. Press [ $\leftarrow$ ]("Zero" key)or[ $\rightarrow$ ](Net/gross key)to adjust the current to 12mA

#### 2.5 Relay output signal function

The indicator can output 4 signal , connect with the outside equipment the indicator can perform automatic control function and upper limit and lower limit alarm function. Perform the 4 kinds function through setting C33, 4 signals

As below

#### Soluciones de pesaje y equipos para alimentos

	Output port	Port definition	Function		
	Out1	Close output function	No output signal		
000-0	Out2	Close output function	No output signal		
C33=0	Out3	Close output function	No output signal		
	Out4	Close output function	No output signal		
	Out1	Open overload control function	Output overload control signal		
C33=1	Out2	Open compliance control function	Output compliance control signal		
	Out3	Open underload control function	Output underload control signal		

	Out4	Open stable control function	Output stable control signal
	Out1	Weight>=C13 instant connection	Feeding control signal
	Out2	Weight<=C14 instant connection	Feeding control
	ļ <sup>1</sup>		signai
	Out3	OUT1、OUT2 close	When OUT1、OUT2
C33=2			connect will output
			alarm signal,
			connect with buzzer
	Out4	Weight<=C14 constant	Feeding start and
		connection	stop
		Weight>=C13 disconnect	
C33=3	Preserved, I	no function.	

For example:

Check weigher application. Connect indicator with yellow, green, red 3 lights. Yellow light on when overload, if ok the green light on. If underload red light on. And can connect with buzzer. There would be alarm remind when overload.

## C33=2 Feeding control application

For hopper scales. The target is between is 50~500kg, the Output card can perform open and close feeding valve.

Parameter setting C13=500kg C14=50kg

C13=500kg upper limit , close feeding valve

C14=50kg lower limit, open feeding valve.

Connection: 1. Connect directly control machine, pls. connect OUT 4, suggest connect another manually switch as the stop switch in emergency

 indicator output signal will influence the ON/OFF switch to control machine, OUT 2 ON, OUT 1 OFF, OUT 3 connect buzzer, alarm remind when start and stop.

Instruction: when the weight over 500kg, OUT 1 OU3 instant connection and break off, OUT 4 break off; when weight under

50kg, OUT 2 OUT3 instant connection and break off, OUT 4 constant connection.

 $o^{5} o^{4} o^{3} o^{2} o^{3}$  $o^{9} o^{8} o^{7} o^{6}$ 

DB9 pin definition		port
1 pin	1 <sup>st</sup> output signal pin	Out1
6 pin	1 <sup>st</sup> output signal pin	Out1
2 pin	2 <sup>nd</sup> output signal pin	Out2
7 pin	2 <sup>nd</sup> output signal pin	Out2
3 pin	3 <sup>rd</sup> outp <mark>ut signa</mark> l p <mark>in</mark>	Out3
8 pin	3 <sup>rd</sup> outp <mark>ut sign</mark> al pin	Out3
4 pin	4 <sup>th</sup> output signal pin	Out4
9 pin	4 <sup>th</sup> output signal pin	Out4 aje y

Inner connection pin definitions



## 3. Basic operation

#### 3.1 keypad



Hold	Data hold		
Gross	Gross weight		
Net	Net weight		
Tare tare			
	The weighing data is stable		
	Weight is zero		
Hi	Overload		
OK ok			
Lo Underload			
•	Decimal		
PCS	Show the counting status.		
TOTAL	Go to accumulation mode		

### Soluciones de pesaje y equipos para alimentos

#### Keys function

keys	Key name	Key function			
Print	Print	1.work with "ZERO" TARE" "ON/OFF" key to perform many functions. 2.Print			
Zero	Zero	Zero the weight within tolerance			
Tare	Tare	At G.W mode, get the tare weight. At N.W mode, clear the tare, get the G.W			
Gross	Gross weight	At N.W mode, check the G.W, after 3 seconds back to N.W automatically			

Count	Counting	Counting operation		
kg/lb     Kg/lb convert       Total     Accumulation		Covert between kg and lb		
		<ol> <li>Accumulation</li> <li>work together with "Print" to perform</li> <li>The accumulation function and check the accumulation result</li> </ol>		
ON	Power on/off	Press 2 seconds to power on or power off		

#### 3.2

Power on & off

ON



Press **OFF** 2 seconds to power on or power off, after power on the indicator show"000000-999999". After self inspection. It go to the weighing mode. Pls. check it whether 6 bits LED/LCD display and the status light is good or not.

#### 3.3 Zero operation

1. Initial zero setting

When power on the indicator, if the weight on the scale is within the initial zero tolerance, indicator show zero automatically.

#### 2. Manually Zero setting

When the scales is stable, and not the negative display, you can zero

the weight within tolerance by press



#### 3.4 Tare operation

Press "TARE" key, the gross weight is tared, indicator show the Net weight, the "Net" "tared" status light is on. At tare mode, Press" TARE" key, clear the tare weight, the indicator will show the gross weight.

#### 3.5 Accumulation operation

At Zero mode, load weight till stable, Press go to accumulation

mode, "Total" light on, display" n 001", and then display loaded weight; unload the weight, back to zero, load the second weight again till stable. Press

total

total

display"n002" then display the second loaded weight. Repeat it agin and again, maximum 999 times.

#### Check the accumulation

Press "ON/OFF "key and hold it then press "TOTAL"" key, display "n\*\*", (it is the accumulating times) then show total weight. there are 8 digits totally. It shows the first 4 digits then the last 4 digits. For example, the first 4 digits is "0012", the last 4 digits is "34,56" It means the actual weight is "1234.56"

#### EXIT the accumulation function de pesaje y

#### equipos para alimentos

#### . . . .

total

When the indicator show the last 4 digits, Press hold it, the

indicator show " clr n", it means don't clear the total Weight, Press "PRINT" key to exit it; if you want to clear total weight, Press "ZERO" or "TARE" key, "clrn" change to "clry" it means clear total weight ,then Press "PRINT" to clear the total weight and exit accumulating mode.

#### 3.6 Print

If the weighing is stable, after connect with printer, press" PRINT" can print the weight. Note: at tare mode, print with tare. if negative weight,, can not print. Set C30 for time format.

#### 3.7 Hold

There are two different hold function. Peak hold function and data hold function. And the setting is different accordingly.

C11=3 Automatic hold function C11=0 close hold function.

#### 3.8 COUNT

1.At weighing mode, load the weights on the platform scales, Press" Count" the indicator show" PCS 0" press" Zero" key input the quantity, press" Print" to confirm it

2 . Load the goods on the platform scales, then the indicator will show the quantity.

- 3. Press" Count" back to weighing mode.
- 4. If you want to weigh different goods, at weighing mode, put the sample on the platform scales, press" Count" the indicator show"0" Press " Count" hold it and then press " ON/OFF" the indicator show" PCS 0", press "Zero" input the sample quantity, press " Print" to confirm it. Then repeat the step 2 and 3.

# 4. Calibration and Parameter setting

#### 4.1 Enter setting

There have two methods to enter the setting menu:

1. when the switch " CAL" is off, press the "PRINT" hold it and then press" TOTAL" enter C08-39 setting.

2. Take out the sealing screw on the back of indicator, then press "CAL", at the "SPAN" position as below. press "PRINT" hold it and then press "TOTAL" key, enter C01-C39 setting.



The key functions in setting:



#### 4.2. Step of calibration operation:

# According to the second method which can enter setting menu, C01-C39

step	Method of operation	display		Remark			
1		[C01 ]		After	you	enter	calibration
				mode, it display [C01 ]			]
2	press◀──	[C01	1]	Weight unit			
				option: 1=kg			

			2=lb
3	press◀─┘	[C02 ]	Set decimal digits
	press◀─┘	[C02 0]	option: 0/1/2/3/4
	press $ au$ or $igstarrow$	[C02 2]	Select decimal digit
			example: two decimal point:
			[C02 2]
4	press◀─┘	[C03 ]	Set graduation
	press◀─┘	[C03 1]	option: 1/2/5/10/20/50
	press $\uparrow$ or $igstarrow$	[C03 5]	Select required graduation
			example: graduation 5: [C03 5]
5	press◀──	[C04 ]	Max capacity
	press◀──	[0100.00]	
	press $\uparrow$ or $\checkmark/ \leftarrow$	[0100.00]	example: max weighing 100kg:
			[0100.00]
	press◀──	[C05 ]	Zero calibration
	press◀──	[C05 0]	Option
	press	[C05 1]	0=no need zero calibration
	press◀──	[CAL 9]	1=need zero calibration
6		00000	calibration zero please choose 1 and
0	Soluci	[0000.00]	ensure scale is empty and "stable"
	equipo	is para all	light is on
			Ensure zero calibration, countdown.
			Till show[0.00](example for two
			decimal point)。
7	press◀──	[C06 ]	calibration
	press◀──┘	[C06 0]	option:
			0=No need calibration
	press $\uparrow$ or $\leftarrow$	[C06 1]	1= need calibration
			Load weights on scales
	press◀─┘	[SPAN ]	according to max. capacity.
		[0100.00]	Suggest close to the max
			capacity, at least 10% of max.
			capacity.
	press $\uparrow$ or $\downarrow$	[0080.00]	

	press◀──	[CAL	9]	For example: the weights is				
				80kg				
		[0080.0	00]	As bellows:				
		[CAL E	nd]	Input the 0080.00, count down,				
				then indicator shows 0080.00,				
				calibration is over.				
				If you want to set application				
				function parameter. Press				
				"PRINT" if you want to exit				
				press "COUNT"				
	press◀──	[C07	]	Default parameters setting				
8	press◀──┘	[07	0]	option:0=non-restore default				
	press $\uparrow$ or $\leftarrow$	[07	1]	parameters				
				1=restore default parameters				
				Note: after the above				
				parameters setting finish,				
		16	1	please do not set default				
				parameters to avoid the original				
				setting parameters is lost.				

## Soluciones de pesaje y

## 4.3 Application function parameters setting chart

Function	Setting Item	parameters setting and instruction				
warning tone	<b>C08</b> warning tone	Options: 0 = close warning tone 1 = open warning tone				
Automatic power off	<b>C09</b> Automatic power off	option: 0=close auto power off 10= power off automatically if no change within 10 minute. 30= power off automatically if no change within 30 minute. 60= power off automatically if no change within 60 minute.				
Power saving	C10	LED Version:				

setting	Power saving	option: 0= close power saving setting
	setting	3= close display if no change within 3min.
		5= close display if no change within 5 min.
		LCD Version:
		0=Close he backlight
		1= backlight when the weight change or
		press the keyboard
		2=constant backlight
		option: 0=close hold function
		1=Peak hold /2=Data Hold
	011	Instruction:
Hold	C11	Peak-hold: it shows the maximum. data,
function	Hold mode	mainly application for materials testing,
		such as tension and pulling force.
		Date-hold: it shows current weight value.
		Mainly application for animal weighing.
_	C12	
Kg/lb	Kg/lb	C12=0 stop kg/lb conversion
conversion	conversion	C12=1 kg/lb conversion is ok
	Soluci	ones de pesaje y
	C13equipo	s para alimentos
Upper/lower	Upper limit	You can set it within the max. capacity limit
limit alarm	alarm value	
	C14	
	Lower limit	
	alarm value	
Inner Code	C15	
display	Check inner	enter C15 to check the inner code
	code	

Date and time	C16	Enter C16, you can set the date,
	Date	from left to right: year/month/day
	C17	Enter C17, you can set the time from
	Time	left to right: hour/min./sec.

Communication setting	C18 Serial interface data output method	option: 0= Close serial interface data output 1=Continuous sending, connect second display 2=Print method, connect printer. 3=Command request method , connect computer.				
		<ul><li>4=PC continues sending format, connect computer.</li><li>5=PC/ second display continuous sending format.</li></ul>				
	C19	option:				
	Baud rate	0=1200/1=2400/2=4800/3=9600				
		Option:				
		0= close manually zero setting				
	C20	1=±1% max capacity				
	Manually zero	2=±2% max capacity				
	range	4=±4% max capacity				
		10=±10% max capacity				
Zero range	Soluciones de	20=±20% max capacity				
	equipos para a	100=±100% max capacity				
		option: 0= no initial zero setting				
		1=±1% max capacity				
	C21	2=±2% max capacity				
	Initial zero range	5=±5% max capacity				
		10=±10% max capacity				
		20=±20% max capacity				

		Options:				
		0- close zero tracking				
		0.5=±0.5d				
	C22	2.0-+2.0d				
	Automatically zoro	$2.0 = \pm 2.00$				
	tracking range	$3.0=\pm3.00$				
		4.0- <u>+</u> 4.00				
		5.0-±5.00				
Zero tracking		Note: 1. d = division				
		2. the zero tracking range can				
		not bigger than manual zero range.				
	C23	Options:				
		0= close zero tracking time				
	Automatically zero	1= 1 second				
	tracking time	2= 2 seconds				
		<mark>3= 3</mark> seconds				
Overload range	C24	option: 00= close overload range				
	Overload range	01d~99d				
	equipos para a	remark: d =division				
Negative display	C25	Option: 0=-9d				
	Negative display	10=10% max. capacity				
	range	20=20% max. capacity				
		50=50% max. capacity				
		100=100% max. capacity				
Standstill time	C26	Option:				
	Standstill time	0= quick 1= medium 2= slow				
	C27	Option:				
	Standstill range	1=1d 2=2d 5=5d 10=10d				
		D= division				

Digital filter	C28 Dynamic filter Instruction : Dynamic filter is collecting the data filter before loaded weight stable. When loaded weight easily shaking (for example animal),	option: 0= close dynamic filter 1=1 digital filter strength 2=2 digital filter strength 3=3 digital filter strength 4=4 digital filter strength 5=5 digital filter strength 6=6 digital filter strength Note : PIs setting dynamic filter strength carefully, the No. is bigger, more stable. if the loaded weight shake not too
	you can set this filter to make weight display more stable	much. The setting is less than 3
	C29 Noise filter	option: 0=close noise filter 1=1 digital filter strength 2=2 digital filter strength 3=3 digital filter strength
	C30 Print time and date	C30=0 yy.mm.dd C30=1 mm.dd.yy C30=2 dd.mm.yy C30=3 yy.mm.dd
Analog output setting	C31 output type	C31=0 0~5Vouput C31=1 4~20mA output
4~20mA current calibrate	C32 calibrate current	Refer to 2.5
Relay output setting	C33 Relay output	C33=0 close relay output C33=1 Open relay output function 1 C3=2 Open relay output function2 C33=3 Preserved menu

Muti	C34	C34= 0~99 Add. Code
communication	Communication	
add.	add.	
Wireless	C35	C35=0~99 signal
communication		
Gravity of	C36	C36=9.7000~9.9999
calibration		
location		
Gravity of	C37	C37=9.7000~9.9999
destination		
Version No.	C38	
Preserved menu	C39	



Soluciones de pesaje y equipos para alimentos

## 5. Output format

#### 5.1 Second display continuous sending format

					Ou	tput	cor	ntinu	lous	s for	mat	t					
s	S	S	S													C	С
т	W	W	W	х	Х	х	Х	х	х	х	х	х	Х	х	х		К
Х	А	В	С														S
1		2				3	3					2	1			5	6

State A							
	Bits0,1,2						
0	1	2	Decimal point position				
1	0	0	XXXXXX0				
0	1	0	XXXXXXX				
1	_1	0	XXXXXX. X				
0	Solucio	nes de pesa	ey xxxx. xx				
1	equipos	para alimen	tos xxx. xxx				
		Division					
0		1	X1				
1		0	X2				

State B				
BitsS	function			
Bits0	gross=0, net=1			
Bits1	Symbol: positive =0,negative =1			
Bits2	Overload(or under zero)=1			
Bits3	dynamic=1			
Bits4	unit: lb=0, kg=1			
Bits5	Constant 1			
Bits6	Constant 0			

State C			
Bit2	Bit1	Bit0	unit
0	0	0	Kg or lb
0	0	1	g
0	1	0	t
Bit 3			printing=1
Bit 4			Extend
			display=1
Bit 5			Constant 1
Bit 6			Constant 0

#### 5.2 Computer continuous sending format



- S1: weight status, ST= standstill, US= not standstill, OL= overload
- S2: weight mode, GS=gross mode, NT=net mode
- S3: weight of positive and negative, "+" or " -"
- S4: "kg" or "lb"
- Data: weight value, including decimal point
- CR: carriage return
- LF: line feed

#### 5.3 Serial interface reception command:

RS232COM serial interface can receive simple ASCII command. Command word and role as follows:

Command	NAME	Function		
Т	TARE	Save and clear tare		
Z	ZERO	Zero gross weight		

Р	PRINT	Print the weight	
R	G.W/N.W	Read gross weight or net weight	
С	Kg/lb	Kg/lb conversion	
G	G.W	Check gross weight at net weight mode	

#### R command receive data format



5.5 PC or Second display continuous sending format



## 6. Maintenance

#### 6.1 Regular error and solution

ERROR	REASON	SOLUTION		
υυυυυ	1. Overload	1. reduce the weight		
	2. wrong connection	2. check load cell connection		
	with load cell	3. inspection load cell. Check		
	3. load cell has quality	the input and output		
	problem.			
	1. calibration is no	1. check scale is resisted or		
	good	not, foot is kept level or not.		
nnnnnn	2. wrong connection	2. check load cell connection.		
	3. load <mark>cell has quali</mark> ty	3. checking load cell : check		
	problem	input and output resistance to		
	Caluatanan da	judge it is good or not.		
	equipos para a	Input the correct weights		
EDD1	During calibration, not	interitos		
	input the weights or			
	the weight is overload			
		The calibration weights		
EDD2	During calibration , the	Minimum is 10% of Max. cap.		
ENNZ	weights is below than	Recommend 60%-80% of Max.		
	Min. required weights	Cap.		
ERR3		1. check the connection is		
	During calibration, the	correct		
	input signal is	2. check load cell is no		
	negative	problem		
		3. recalibration if still wrong		
		change the PCB		

ERR4	During calibration, the signal is unstable	After the platform is stable, start calibration
ERR5		Change PCB

#### 6.2 Daily maintain

1. Protect the indicator from strong sunlight to prolong the using life

2. Good connection between load cell and indicator. Far from away from strong electric field, magnetic field.

3. Power off the indicator when lightning

4. Power off the indicator firstly before plug and unplug

#### 6.3 Restore default parameter

Enter to calibration, Set C07=1. Press" PRINT" then press" COUNT" to exit saving setting. All parameter will back to default

**Note :** Pls. do not restore default parameter easily if you are not professional staff or not yet calibrate the scales.

D

Parameter	instruction	Default
C01	Calibration	1
C02	Decimal digits	0
C03	Resolution	1
C04	Max. capacity	10000
C05	Empty calibration	0
C06	Capacity calibration	0
C07	Restore default	0
C08	Warning tone	1
C09	Power-off automatically	0
C10	Power saving mode	0

## Default parameter

C11	Hold function	0
C12	Prohibit kg/lb conversion	1
C13	Upper limit alarm	000000
C14	Under limit alarm	000000
C15	Inner code	
C16	Date setting	
C17	Time setting	
C18	Serial interface data output	0
C19	Serial interface Baud rate	3 (9600)
C20	Zero manually	10
C21	Initial zero	10
C22	Zero tracking range	0.5
C23	Zero tracking time	1
C24	Overload range	9
C25	Negative range	10
C26	Standstill time	1
C27	Standstill range	isaje y 2
C28	Dynamic filter	nentos <sub>0</sub>
C29	Noisy filter	2
C30	Print format	0
C31	Analog signal options	1
C32	4~20mA testing	4
C33	Relay output setting	1
C34	Muti PC communication add.	0
C35	Wireless communication channel	6
C36	Calibration location gravity	9.7936
C37	Destination gravity	9.7936
C38	Version No. check	
C39	Reserved menu	

## 6.4 Packing list

S/N	ITEM	NAME	UNIT	QTY	PACKING
1	Weighing indicator		PCS	1	
2	Plastic bag		PCS	1	
3	bag		PCS	1	
		China/DC9V	PCS	1	
		US/DC9V	PCS	1	
Λ	Adaptor	UK/DC/9V	PCS	1	
4	Adapter	EU/DC9V	PCS	8 1	
		AU/DC9V	PCS	1	
		OTHERS	PCS	1	
5	USER MANUAL	lucionae da	PCS	1	
6	RS232	3 PIN OR DB9	PCS	tos	
7	LOADCELL	5 PIN Quick	PCS	4	
1	PLUG	disconnect			
8	Signal cable	Φ5/3 core shield	PCS	1	
		signal cable			
9	Power cable	3 coreФ0.75mm	PCS	1	
10	Bracket	Wall-mounted	PCS	1	
11	Certificate		PCS	1	
12	Packing list		PCS	1	

#### Packing list