

# **OP-904 PANEL MOUNT INDICATOR USER'S MANUAL**





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# **SAFETY PRECAUTIONS**

# For safe operation of the weighing indicator, please follow these instructions:

- Calibration inspection and maintenance of the indicator are prohibited by non-professional staff
- The indicator is a piece of static sensitive equipment; Please cut off power during electrical connections
- Touching the internal components by hand is prohibited
- DO NOT exceed the rated load limit of the unit
- DO NOT step on the unit
- DO NOT jump on the scale
- DO NOT use this product if any of the components are cracked
- DO NOT use for purposes other then weight taking
- To avoid damaging the battery do not keep charger plugged in once battery is fully charged
- Make sure the weight is not over the Max capacity as it could damage the load cell inside
- Material that has a static electric charge could influence the weighing. Discharge
  the static electricity of the samples, if possible. Another
  solution to the problem is to wipe both sides of the pan and the top of the case with
  an anti-static agent
- Plug into a wall outlet to avoid interference with other wirings
- Calibration may be required before weighing when the scale is initially installed or moved from a location

## **FEATURES**

- LED 6 digit display
- Multiple weighing units: kg/lb/t
- Gross/Tare/Hold/Zero
- Check weighing feature

### **Technical Parameters**

#### Hardware construction features

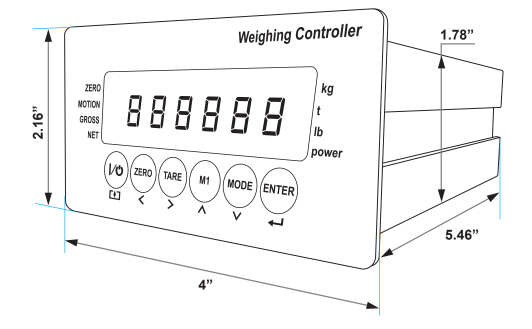
- Power supply: 24vDC
- Load cell excitation voltage: 5vDC±5%
- Load cell number: up to eight  $350\Omega$
- Load cell sensitivity: 0~3.0mv/v
- Load cell connections: six wire
- Keyboard: six key
- Display: six digits red 7 segment LED display
- Relay output: 4 output, AC250v 5A
- Input: isolation voltage 2500V
- Analog output: 4~20mA/0~5v
- Serial port: RS232/RS485, baud rate 600~19200bit/s
- Operation temperature: -10 °C ~ +40 °C
- Operation humidity: ≤90%RH
- Storage temperature: -40 °C ~ +70 °C (32-104°F)
- Housing dimension: 92 x 45mm
- Front panel dimension: 102 x 55mm
- Trepanning dimension: 93 x 46mm

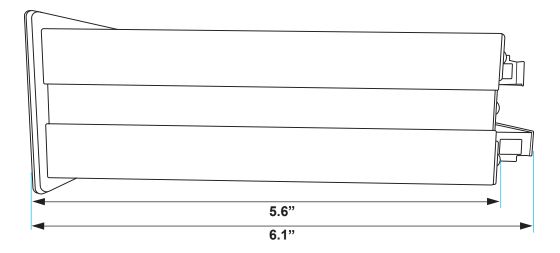
#### Software features

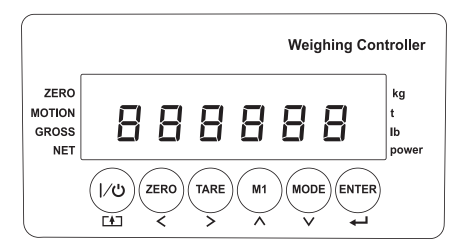
- Max sampling speed: 120SPS
- AD digital filter
- Digital calibration
- Batching or dosing functions

# SPECIFICATIONS

FIGURE 1: INDICATOR MEASUREMENTS







## **DISPLAY AND KEY DESCRIPTION**



1/0	Powers the Indicator On or Off if held for 2 seconds
ZERO	Zero's the scale
TARE	1. Resets the scale to zero when there is something on the scale
	(ex. Tare out the weight of a pallet to weigh only the product on it)
	2. Clears the tare to see the gross weight (pallet + product)
M1	Displays Gross/Net weight
MODE	Setpoint parameter set
ENTER	Enter key
Zero	Indicates that you have zero'd the scale
Motion	The weight on the scale is unstable
Gross	Shows you are in Gross weight mode (includes tare); default mode
Net	Shows you are in Net weight mode (weight without tared weight)
kg	The weight is shown in kilograms
t	The weight is shown in tons
lb	The weight is shown in pounds
Power	Flashes red = low battery, Solid red = charging, Green = fully charged
Over	Flashes when weight is higher than set alarm parameter
Accept	Flashes when weight is within the set alarm parameters
Under	Flashes when weight is lower than set alarm parameter
	Save and Exit
	Arrow keys
<b>↓</b>	Return/Enter

# **OPERATING INSTRUCTIONS**

#### Power On

Turn on the power by pressing the power button for 2 seconds. Once on, the scale will flash the voltage and then begin to auto-check and count down from 0-9 sequentially before entering the weighing mode

Note: Anything on the scale before powering on will automatically be tared out.

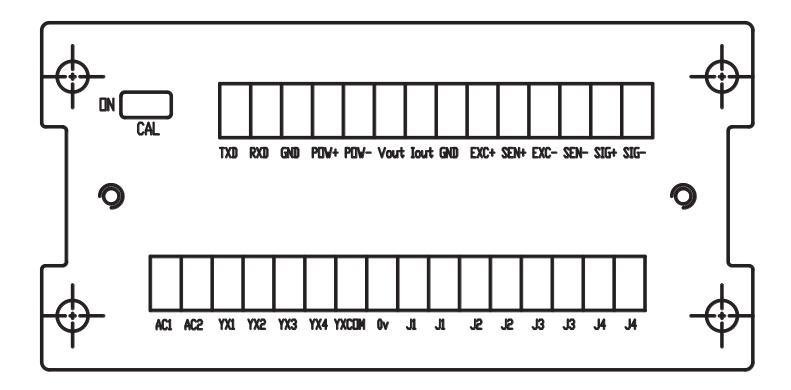
### Zeroing

- The zero function is used only when the scale is empty and is not at gross zero due to material build up
- Pressing the ZERO key will reset your scale to 0
- Depending on what your manual zero range parameter is set to, you can zero out any number within your set selection, after that you will receive an error and will need to tare out the weight

### **Tare Function**

- The Tare function is used when you only wish to see the current change in weight, not the entire amount of weight that is on the scale
- When the indicator is in gross mode (gross light is shown) pressing the TARE key will Tare the current weight on the scale and enter the net mode (net light shown)
- For example if you are using a container add the container to the scale, press tare and the display will show the gross light and reset back to 0
- Add your product to the scale to weigh without the weight of the container
- To exit Tare mode press the TARE key again to enter gross mode and you will see the total weight of the container and the product

Note: If you remove the container the scale will show the minus weight of the container



## **REAR PANEL**

#### **Connection definition:**

Power: POW+ POW- for 24VDC, AC1 AC2 for 220VAC

Load cell: EXC+ SEN+ EXC- SEN- SIG+ SIG

Serial communications: TXD RXD GND for RS232, A B for RS485

Analog output: Vout Iout GND

Relay output: J1 J1 J2 J2 J3 J3 J4 J4

Input: YX1 YX2 YX3 YX4 YXCOM 0vTo exit Tare mode press the TARE key again to enter gross mode and you will see the total weight of the container and the product Note: If you remove the container the scale will show the minus weight of the container

# **GENERAL FUNCTIONS**

#### Function setup and operation procedure:

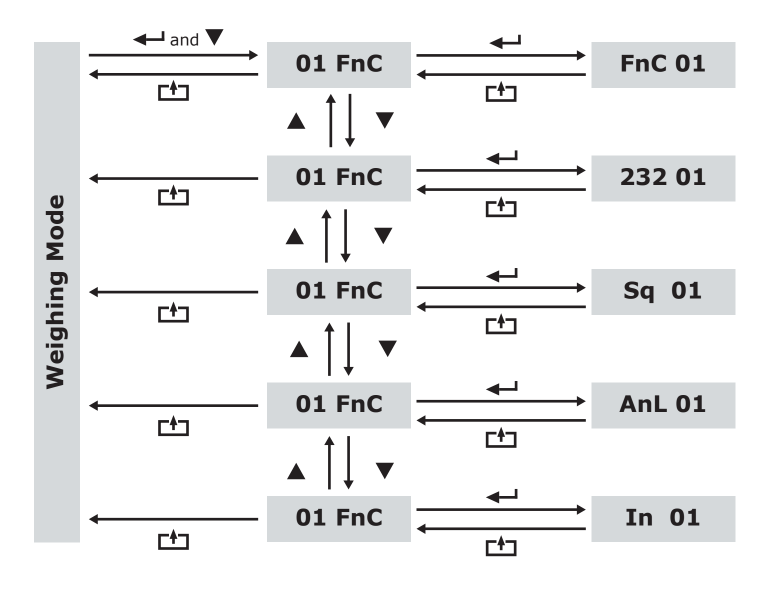
Function	Operation	Display	Remark
Enter calibration mode	Turn the calibration switch to "ON"	01 CSP	4
Enter function setting	Weight mode, press ᠲ and 🔻	01 FnC	3.3
Check weighing setpoint	Weight mode, press 🔻	1.FinAL	5
parameter setting			
Enter to test mode	Turn power on, press 🛶 and 📫	1. dsp	7.1
Reset all parameters back	Turn power on, turn the calibration	i.ALL	7.2
to default	switch to "ON", press ◀┛ and ▼		
Reset general function	Turn power on, press ← and ▼	1 FnC	7.2
parameters back to default			

#### Parameter Settings, Key meaning

Кеу	Meaning
	Save and Exit
	Move the flashing digit to the left
	Move the flashing digit to the right
	Increase the flashing digit
	Decrease the flashing digit
<b></b>	Confirm

# **FUNCTION SETTINGS**

Press ← and ▼ at the same time to enter the function settings The screen will display "01 FnC" for function setting Press ▲ to display "02 232" for serial port interface Press ▲ to display "03 Sq " for weight comparison procedures Press ▲ to display "04 AnL" for analog current output Press ▲ to display "05 In " for external input interface Press ← to enter the next menu level Press ← to save and exit out of this menu and restart



# **INDICATOR PARAMETER SETTINGS**

#### To enter parameter settings, follow the procedure below:

- 1. Press ENTER  $\triangleleft$  and MODE  $\lor$  at the same time for 2 seconds to enter the function settings
- 2. Navigate through the settings as shown in the table below by using the arrow keys and return keys as labeled under each indicator button
- 3. Press the ENTER + key to enter/edit the parameter setting

Press the to save and exit settings at any time

	01 FnC Function Parameter Code					
Function	Item	Parameter	Description	Default		
Digital Filter 1	Fn[ []	<b>;</b> 00 01  10	Greater Less	03		
Digital Filter 2	Fn[ []	<b>2</b> 00 01 02 03	Greater Less	02		
Rate for display rewrite	Fn[ []	<b>3</b> 01 05 10 20 120	1 times/sec 5 times/sec 10 times/sec 20 times/sec 120 times/sec	10		

02 232 Serial Port Interface					
Function	Ite	m	Parameter	Description	Default
Baud Rate	232		00 01 02 03 04 05	600bit/s 1200bit/s 2400bit/s 4800bit/s 9600bit/s 19200bit/s	04
Transmit Mode	232	82	00 01 02 03 04	close serial port continuous print mode stable send command mode	01
Data Format	232	03	00 01 02	format 1 format 2 print format	00
Transmit Time	232	[]4	00 01 02 03	open 1 sec 2 sec 5 sec	00
Address for Multi- computer	232	05	00 01~99	Only one Address (bcd)	00

	03 Sq Weight Comparison Procedures				
Function Item		Parameter	Description	Default	
Batching Mode	59	[]	00 01 02 03 04	normal batch less-in weight comparison	01
Control Mode	59	02	01 02 03	manual start auto for custom	01
Comparison Format	59	03	01 02	net gross	01
Start Delay	59	<u>[</u> 4	00 01  10	no delay 1 sec delay  10 sec delay	01
Stable Time	59	05	00 01  10	no wait 1 sec wait  10 sec wait	03

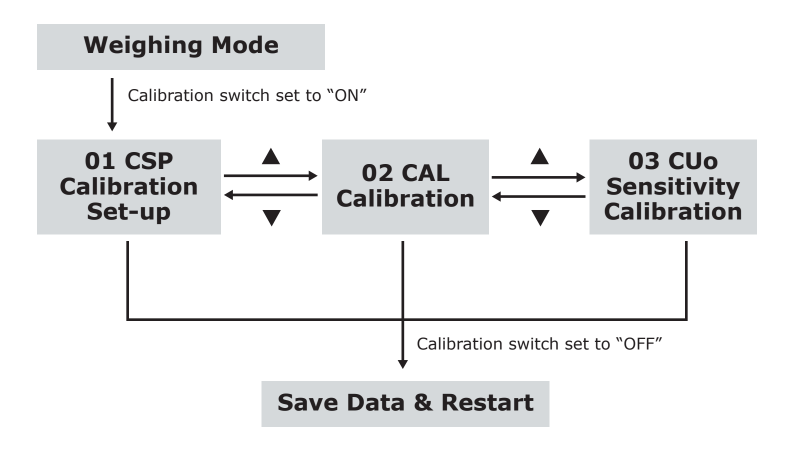
	04 Analog Current Ouput					
Function	Iter	n	Parameter	Description	Default	
Signal output	RnL	[]	00 01 02	4~20mA current 0~20mA current 0~5v voltage	00	
Data format	RnL	02	00 01	display weight gross weight	00	
Maximum weight	RnL	63	010000	when max analog output weight	010000	
Zero adjust	RnL	[]4	4mA/0mA/0v	Press $\blacktriangle$ or $\blacksquare$ to adjust output	4	
Linearity adjust	RnL	05	20mA/5v	Press $\blacktriangle$ or $\blacksquare$ to adjust output	20	
Output range limit	8nL	86	00 01	no limit limit	00	

05 External Input Interface					
Function	Item	Parameter	Description	Default	
INPUT1	10 0	1 00	no function zero	01	
INPUT2	10 0	01 02	tare	02	
INPUT3	10 0	<b>3</b> 03 04	gross hold	05	
INPUT4	10 0	<b>u</b> 05	total	06	
	01 LI	<b>1</b> 06	print		

# **CALIBRATION SETTINGS**

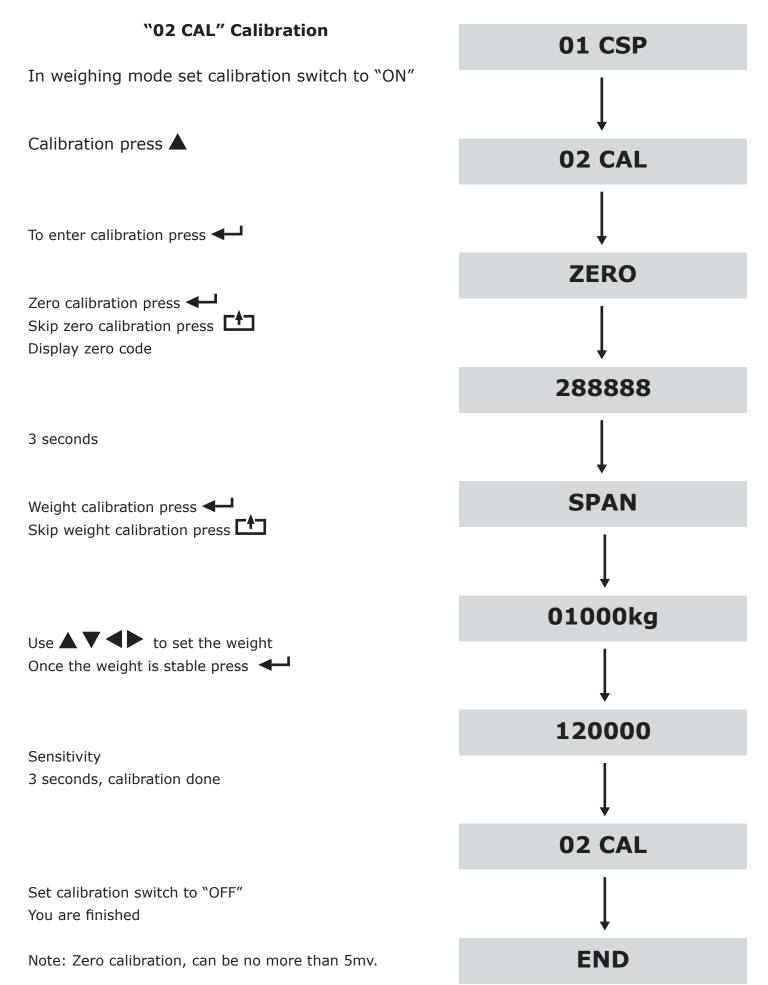
#### To enter calibration settings, follow the procedure below:

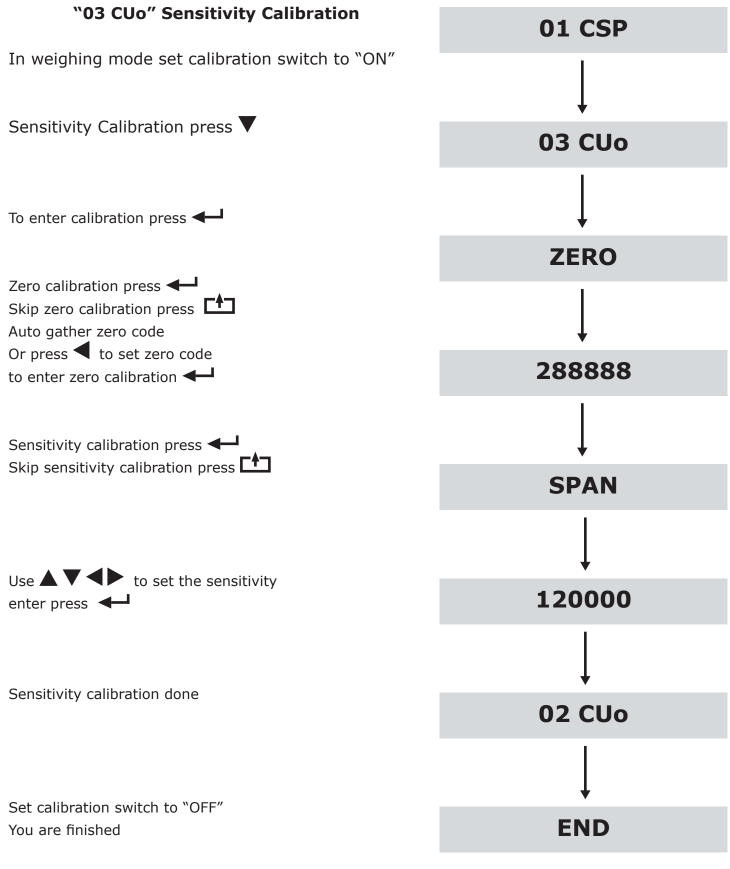
- 1. In weighing mode, make sure calibration switch is set to "ON"
- 2. The display will show "01 CSP" meaning you entered the calibration parameter code
- Press **-** to enter the next step level
- Follow the steps in the parameters to set up your calibration
- 3. Press 🛦 to display "02 CAL" General calibration
- Follow the steps to calibrate your scale
- 4. Press **A** to display "03 CUo" Sensitivity calibration
- Follow the steps to set filters and manage the sensitivity of your scale
- 5. When you are done with calibrating, make sure to turn the switch to "OFF"
- 6. The screen will display "End", save the data and restart



#### "01 CSP" Calibration Parameter Code

01 CSP Calibration Parameter Code					
Function	Ite	m	Parameter	Description	Default
Unit	CSP		01 02 03	kg Ib t	01
Decimal point	[SP	02	00 01 02 03 04	none 1 decimal point 2 decimal point 3 decimal point 4 decimal point	00
Division	CSP	03	01 02 05	division size	02
Max Capacity	[SP	<u>[</u> 4	010000	Max capacity	1000
Zero-Setting range	CSP	05	00 01 02	0 ±1% ±2%	02
Initial zero-setting range	[SP	06	00 01 02 05 10	0 ±1% ±2% ±5% ±10%	10
Automatic zero-setting range	CSP	٢۵	00 05 10 20	0 0.5d 1d 2d	05
Automatic zero-setting time	[SP	08	00 01 02 03	0 1 sec 2 sec 3 sec	01
Stable time	CSP	80	00 01 02	fast medium slow	01
Stable range	CSP	10	01 02 05 10	1d 2d 5d 10d	02
Automatic zero	[SP	11	00 02 05 10 20	no -2d -5d -10d -20d	02
Preserved Menu	[5P	12			





Sensitivity =  $100000 \times \text{load}$  cell full scale output x weighing meter capacity /(N x Load cell capacity)

## **CHECK WEIGHING CONFIGURATION**

#### Weighing mode press $\mathbf{\nabla}$ to go enter parameters

Display	Function
1. FinAL	Final value
2. SP1	SP1 value
3. SP2	SP2 value
4. SP3	SP3 value
F. FALL	Free fall value
6. oVer	Over value
7. UndEr	Under value
8. Z.bAnd	Zero band

Warning: set FinAL > SP1 > SP2 > SP3 > F. Fall

set Sq01=1: net weigh

Signal	Output Condition	Relay Output
SP1	Net $\geq$ Final-SP1	J1
SP2	Net $\geq$ Final-SP2	J2
SP3	Net ≥ Final-SP3	J3
Free Fall	Net ≥ Final-F.FALL	]4

Set Sq01=3:

Signal	Output Condition	Relay Output
HI	Net $\geq$ SP1	J1
ОК	SP1 ≥Net ≥ SP2	J2
LO	Net < SP2	J3

## **CABLE CONNECTION MANUAL**

#### Power

POW+	24VDC+
POW-	24VDC-
AC1	220VAC
AC2	220VAC

### Load cell

EXC+ SEN+ EXC-SEN-SIG+ SIG-

**NOTE:** use 4-wire load cell need EXC+ and SEN+ short connect, EXC- and SEN- short connect.

#### **Serial Port**

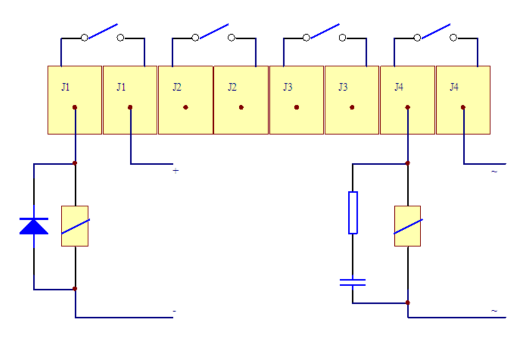
TXD RS232 transmission RXD RS232 receive GND RS232 GND A RS485 A B RS485 B

#### **Analog Output**

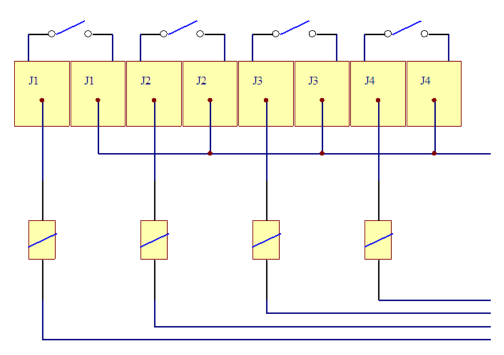
Vout 0~5v voltage, load more than  $1k\Omega$  Iout 4~20mA current, load span 100~500 $\Omega$  GND GND

## **Relay Output**

- J1 J1 first group relay output
- J2 J2 second group relay output
- J3 J3 third group relay output
- J4 J4 fourth group relay output



**Relay Output Connecction diagram** 

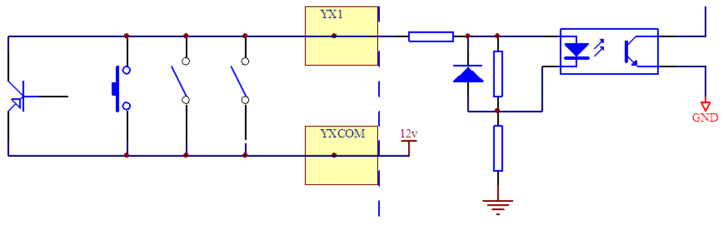


**Common connection diagram** 

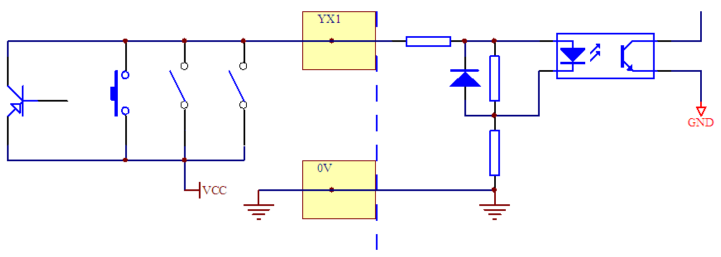
**Note:** Use common connection, put one of J1, J2, J3, J4 short connect.

## Input

- YX1 first group input
- YX2 second group input
- YX3 third group input
- YX4 fourth group input
- YXCOM input common
- 0v out connect power GND



Input Diagram



Out connect power input diagram

**Note:** Using out elctric power needs more than 3V battery charge, Out electric power less than 24V.

# TROUBLESHOOTING

#### **Error Codes**

Error	Reason	Solution
	<ol> <li>Overload</li> <li>Wrong connection with load cell</li> <li>Load cell has quality problem</li> </ol>	<ol> <li>Reduce the weight</li> <li>Check load cell connection</li> <li>Inspect load cell; Check the input/output</li> <li>See Q&amp;A section</li> </ol>
იიიიიი	<ol> <li>Calibration is no good</li> <li>Wrong connection with load cell</li> <li>Load cell has quality problem</li> </ol>	<ol> <li>Make sure scale is level</li> <li>Check load cell connection</li> <li>Check load cell input and output resistance</li> <li>See Q&amp;A section</li> </ol>
Err 1	During calibration, weight is not used or the weight is above the max. capacity	Use correct weight within the defined range
Err2	During calibration, the weight is below the minimum required weight	The calibration weight minimum is 10% of the max. capacity set in C04. Recommended to use 60%-80% of max. capacity if possible
Err3	During calibration, the input signal is negative	<ol> <li>Check all wire connections</li> <li>Check load cell</li> <li>Recalibrate</li> <li>PCB replacement needed if steps 1-3 fail</li> </ol>
Erry	During calibration signal is unstable	After the platform is stable, start calibration
Errs	EEPROM Error	Change PCB
Errb	Exceed Zero Range	See Q&A section

## **CONTACT US**

Please e-mail sales@optimascale.com for any sales related questions.

Please e-mail support@optimascale.com for any support related questions.

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