

TENDER Weight Indicator and Controller with Four Programmable Output <u>Model WI604</u>

Specifications

Operating Voltage	230VAC,50Hz
Power Consumption	Approx. 3VA
Operating Temperature	-20° C ~ 50° C
Load Cell Excitation	DC 5V , 120mA
Relay Outputs	5 A, <250 VAC
Digital Inputs	<230 VAC
A/D Sampling speed	50 times/sec
Display	5 Digit LED 7-segment
Analog Input range	±40mV
Input impedance	10ΜΩ
Size	96 X 96 X 72 mm

00000 0000 SIG SIG EXC -Shield EXC + INCOM I ΪŻ н Ν Type:WI604 6040060 Supply N _ OUT 1 COM Supply L S 4 S N 00000 0000

Pin Configuration



Supply and relays connection



DC digital input connection



Load cells connection



AC digital input connection

1) Load cell error messages

- **n.EELL**: It indicates disconnection or displacement of load cell wires or load cell failure.
- **5.CELL** : It indicates short circuit of load cell wires.

2) Function modes of device (FUnEt menu)

FUneD Simple mode: In this mode, six relays of device operate separately, i.e. relays state will change when the weight goes over their set points, and they will return to their normal state when it's lower than setpoints. Normal mode of relays can be determined via no-nE menu. In this mode IN1 digital input operates as an external tare (oE.r=1) and IN2 is inactive.

FUn=1 to FUn=4 Automatic loading and discharging mode: In this mode, the digital input IN1 starts loading and the outputs will be activated automatically, and each of them performs the loading up to the set point value. Finally, OUT5 will be activated to command discharging completion. The number of required outputs for automatic loading can be set from one to four via FUnEE menu and other outputs will operate independently. IN2 digital input stops or inactivates outputs.

3) Automatic loading and discharging continuously

In automatic loading mode, the loading and discharging cycle will repeat automatically until the IN1 input is active. In this case, the OUT5 starts the load discharging to achieve the minimum tare value. Two tunable timers are also used to help the cycle persistence. $\mathbf{oF}_{-}\mathbf{dL}\mathbf{J}$ Timer is used to delay the OUT5 shut down in order to achieve the complete discharge. $\mathbf{5}\mathbf{E}_{-}\mathbf{dL}\mathbf{J}$ is applied to delay between the former batch discharge completion and the next batch loading initiation.



4) Final tuning system for reducing "load in air" error

This device is equipped with a system that can reduce significantly the "load in air" error by cutting and connecting continuously (pulse generation) in the output and reducing the infusion rate, until achieving the set point value.









7) Manual calibration

If the indicated weight is not equal to the real load value, it can be calibrated manually as following. It is obvious that after performing the manual calibration, the Capacity parameter value (in the main setting section) will change automatically.

After tare, put the weight with the determined value on the balance, and start the calibration.

Start	
Hold	Hold $\textcircled{4}$ for 5 seconds.
	The display starts to blink.
	By using $\textcircled{4}$ and $\textcircled{7}$, enter the desired weight and push $\textcircled{2}$
NO Capacity Limits YES Finish	<u>If the calculated new load cell capacity is not in the admissible range, the system</u> will return to the previous step and will not quit the blinking state.

8) Reset factory

Hold 🛃 for 12 seconds to display **FL.-5** (blinker), then press



9) Formula selection

Push \leftarrow and hold it. The term **Pro9**: is displayed, while holding \leftarrow . By using \clubsuit and \bigtriangledown , select the desired formula.



10) Set point tuning

In order to enter the menu while the device is on, push the key
Image: Comparison of the first relay.

Image: Inter the desired final weight in order to load from the first relay.
Image: Image: Image: Comparison of the first relay.

Image: Image:

Enter the leakage value after the stop command for the fourth output.





11) Accessory setting

In order to enter the menu hold $|\mathcal{C}|$ for 5 seconds.

Enter the required delay time between loadings.

Enter the delay time at be beginning of loading.

Enter the delay time in the discharge after achieving the $ERE_$ value.

Enter the minimum tare value, the discharge system should remain active to achieve that.

Enter the maximum admissible pulse number in order to perform the final tuning.

Enter the pulse width time of the first output in the final tuning mode.

Enter the pulse width time of the second output in the final tuning mode.

Enter the pulse width time of the third output in the final tuning mode.

Enter the pulse width time of the fourth output in the final tuning mode.

Enter 1 in order to activate the display of total weight at the turning on the device.

If the final weight display unit is in tones, enter \mathbf{I} , and otherwise, enter \mathbf{I} .

For resetting all the total weight indicating values, enter 1.