

ACCUREX RX series Weighing Indicators User Manual

Home » ACCUREX » ACCUREX RX series Weighing Indicators User Manual

Contents

- 1 ACCUREX RX series Weighing **Indicators**
- 2 Keypad Functions
- **3 Display Status**
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



ACCUREX RX series Weighing Indicators

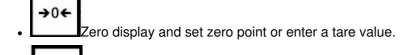


Keypad Functions



ON

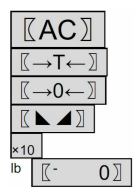
• L*On function and function selection during normal operation and configuration.



A weight is tare and display net weight.

Display Status

→T←



Mains power is applied to the indicator.

A weight has been tarred and display the net weight.

Zero display.

Weight is stable.

The display is temporarily set to high resolution.

The unit of weighing is lb.

Calibration

• Press the key continuously and switch on the device (do not release the key at any time) Wait for a short beep and release suddenly.

Let the counting cycle continue and when finished press the



- Press the key. CAL 00 will come out.
- Press the key. The unit will perform a zeroing operation and the weight to be calibrated will be displayed (default total capacity e.g. 60.00)
- If you want to change the calibration value, press the
- Press until the digit to be modified flashes, then press to modify it to the desired value (e.g. 10k = 0010.00) Place the calibration weight on the scale.
- Once the weight has been deposited, press the ** key and the calibration will be performed and the actual weight will appear. Calibration completed.

A/D Counts Display

Press ON/* three times, display -A-d-, press →T←, display 123456, A/D (Digital/Analog) counts 123456, press the ON/* to return to weighing mode.

Select Display Mode

• In normal weighing status, press ON/* for 2 seconds, unit of weighing is lb, press ON/* for 2 seconds, unit of weighing is kg.

Zero

• When the weight is stable, press $\rightarrow 0 \leftarrow$, display 0.00, zero status LED is turned on. Zero range is \pm 2%FS.

Tare and Remove Tare

- Tare: When Tare status LED is off and the weight is ≥0 and stable, press →T← to acquire tare and switch to net mode, the tare status LED is turned on.
- Remove tare: When Tare status LED is on, press →T← will switch to gross mode and removed tare. The tare status LED is off.

Battery Capacity

• When after turn on indicator, display bt 85 is battery capacity.

Low Battery Warning

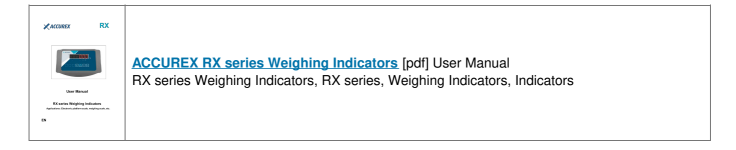
• When the battery is capacity less than 10% of full charge, display will flash. When the battery has no power, the indictor display bAtt turn off immediately.

LED Error Code

• Display OUEr, weight > FS + 9d, display -OUEr, weight < -2% FS, Display Error, calibration error.

Gram Precision S.L. Travesía Industrial, 11 · 08907 Hospitalet de Llobregat · Barcelona (Spain) Tel. +34 902 208 000 · +34 93 300 33 32 Fax +34 93 300 66 98 comercial@gram.es www.gram-group.com

Documents / Resources



References

• ▼ Gram Group - Gram Group · Weighing Systems

Manuals+,