# **815TS**

LED Weight Indicator









### **Specifications**

Power Supply: UL approved internal, 100VAC

to 240 VAC, 50-60Hz

Power Consumption: 120VAC @ 0.1A/12VDC

@ 0.5A (10W AC/5W DC)

**Number of load cells:** Up to  $8x350\Omega$ ;  $16x700\Omega$ 

Resolution: 1,000,000 internal count, with

24bits resolution

Tare Range: 100% Full Scale NTEP/MC/ OIML

Working Humidity: 20% RH to 90% RH

**Working Temperature:** -10°C to 50°C / 15°F

to 120°F

**Dimensions(WxHxD):** 9.1" x 7.4" x 3.0"(231 x

188 x 76mm) base included.

#### **Features**

- 0.8", 6 digits, 7 segments, LED display
- Automatic zero tracking
- Two independent RS232 serial comm. ports
- One independent RS485 serial comm. port
- Weather proof stainless steel enclosure, NEMA4X / IP66
- Indication of stability and center of zero
- Weight, peak, set point, and piece counting
- Two set point output relays
- Entirely developed in-house







## 815TS Indicator Front/Back

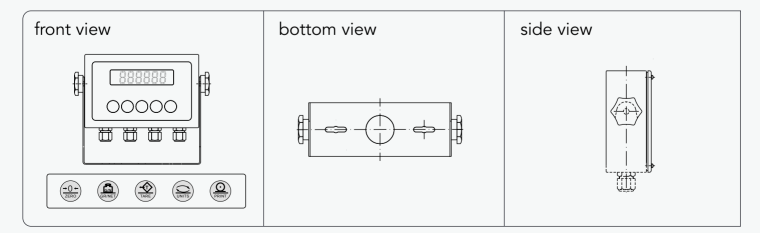




### Description

The ANYLOAD 815TS LED weight indicator is an industrial weighing indicator that provides high accuracy and reliability with multiple functions. The 815TS features the password-protected calibration menu and electronic sealing via audit trail function. It has also advanced analog, digital and average filtering and can drive up to four  $350\Omega$  ( $4x350\Omega$ ) or eight  $700\Omega$  ( $8x700\Omega$ ) load cells. With an SS304 stainless steel wash-down enclosure, the 815TS is ideal for food, agricultural, and industrial applications.

### Diagram - 815TS



www.anyload.com © ANYLOAD