

Process Weight Control Indicator

255Series

The 255 Series is a versatile and expandable process weight controller. Plug-in option modules, networking capabilities and enclosure options create exceptional flexibility.



This multi-purpose digital indicator is perfect for the application that requires expanded control capabilities coupled with fast, accurate readout of measured values. The Model 255 can be configured via the 23-key keypad, through the bi-directional RS 232 port, or via the IR-Link with Sentran's View PC software. The large, backlit LCD display provides (4) lines of intelligent alphanumeric data to facilitate ease of setup and operation, and presentation of systematic data. Featuring the latest 24-bit Sigma-Delta A/D converter, Linear Phase Response FIR Digital Filtering Technology, and displayed values of up to 100,000 digits makes very high resolution measurements more reliable than ever before! As a control interface or dedicated process controller, the model 255 offers Ethernet and Profibus DP, a 4-20mA/0-10VDC Analog Output Option, (8) Setpoints Option, (8) Solid-State Relays Option, and a (4) Momentary Contact Remote Inputs Option. Three assignable function keys can be configured to select Printing, Unit Switching, Counting, Manual Hold, Peak Hold and Totalizing (Accumulating). The Model 255 is DC powered (a 110-240 VAC power adapter is included). This multi-faceted indicator is adaptable to your specific mounting requirements, offering panel mounting, stainless enclosures, desktop or optional stainless steel brackets for universal mounting.









For more information call 1-888-545-8988

SENTRAN, LLC 4355 LOWELL STREET, ONTARIO, CA 91761, U.S.A. **888-545-8988** T: 909-605-1544 FAX: 909-605-6305 **www.sentranlic.com**

APPLICATIONS

- Network or Gateway (Ethernet & Profibus DP)
- General Industrial Weighing
- Washdown and Control
- Inventory Monitoring
- Test & Measurement
- Process Control

FEATURES

- 23-Key Alpha-numeric Keypad
- Four Line Backlit LCD Display
- Analog Output Option
- 8 Solid State Relays Option
- 4 Momentary Remote Inputs Option
- Ethernet/Profibus DP
- Alibi Data Storage
- RS232/485 Serial Interfaces
- Stainless Steel Enclosure Option
- Panel, Wall, Column, Desktop Mount
- PC Configure Via View Software
- IP 65/66

255 Series Specifications

Innovative Measurement Solutions



OPERATOR INTERFACE

Display: Large LCD with LED backlight; Four (4) lines of data
Resolution: 100,000d display divisions (dd); min of 0.25uV/division

A/D Type and Response Time: 24-bit Sigma Delta A/D converter (8,000,000+ internal resolution); <10ms Response

Keypad: Alpha-numeric; 23-key; (3) programmable function keys; Silicon rubber

Zero Range: Selectable from $\pm 2\%$ to $\pm 20\%$ of F.S.

Units of Measure: kg, lb, g, t, custom

Remote Input: 8; Momentary contact closure; For remote operation of assignable functions:

Printing, Unit Switching, Counting, Manual Hold, Peak Hold and Totalizing (Accumulating)

FUNCTION

Power Requirements: 12-24 VDC; 110-240 VAC power adapter module included

Signal Connection: 4 or 6 lead (remote sense) plus shield Bridge Excitation: 7.4 VDC; Powers (16) 350 ohm load cells

SERIAL COMMUNICATION

Serial Ports: Comm 1: RS232 bi-directional serial port; Comm 2(1): RS232 bi-directional serial port or RS485

ENVIRONMENTAL

Operating Temperature: $-10 \text{ to } +50^{\circ}\text{C} \text{ (14 to } 122^{\circ}\text{F)}$

Enclosure Material: ABS plastic housing; Silicon rubber keypad

Sealing Rating: NEMA 12; IP65

Mounting: Desktop; Panel(1); Wall bracket(1); Column bracket(1) Weight/Dimensions: Standard: 3 lbs.; Measures: 9.69"(L) X 4.92"(W) X 4.77"(H)

OPTIONS & ACCESSORIES

Analog Output: 4-20 mA or 0-10 VDC; Opto-isolated; Internal BUS mounted

Output Relay PCBA: 8 relays; solid state; 3 amp/240 VAC; External Din rail mount w/ input terminal

Digital I/O: 8; TTL; Input or output; Opto-isolated Remote Input Module: 4; Momentary contact closure (switch)

Serial Interface Modules: RS232 Bi-directional/RS232 Transmit only; RS485 Full duplex/RS485 Half duplex; BUS mounted

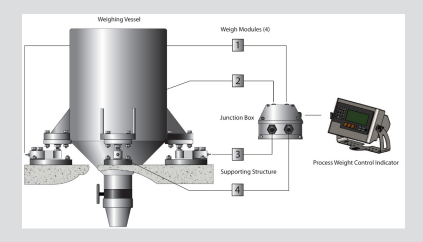
Link Communication Cable: IR (InfraRed) communication cable; For direct connection to standard PC RS232 port
Ethernet Module: RJ45 Connection; 10/100 Base TX w/ Auto Negotiation; DHCP Client; HTTP Server for setup
Mounting: Panel Kit (ABS plastic or stainless steel); Universal wall bracket kit; Column bracket kit

AC Power Supply Adapter: 100-240 VAC switching power supply (One included with indicator)

Documentation: Operator manual and Quick Start Manual (One each included with indicator); Technical Manual

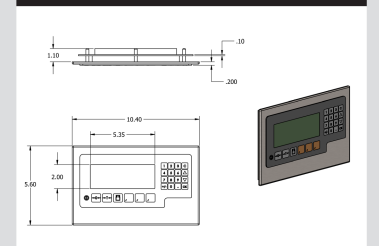
Warranty: 2 Year Limited

Typical Weighing System

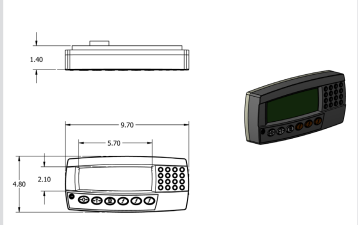




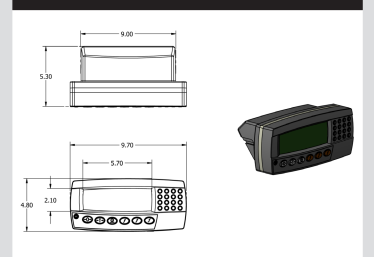
255 - Stainless Steel Panel Mount



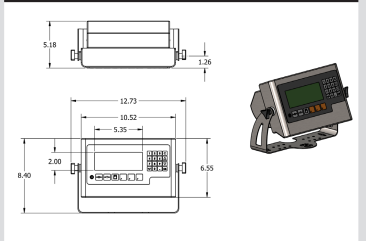
255 - Panel Mount



255- Table Top



255 - Universal Wall Mount



Plug In Modules



Back - Connections



Legal Disclaimer



ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Sentran, LLC, Incorporated, its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Sentran, LLC"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify Sentran, LLC's terms and conditions of purchase, including but not limited to, the warranty expressed therein. Sentran, LLC makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, Sentran, LLC, disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability. Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on Sentran, LLC's knowledge of typical requirements that are often placed on Sentran, LLC products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of Sentran, LLC. The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Sentran, LLC products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Sentran, LLC for any damages arising or resulting from such use or sale. Please contact authoriz



SENTRAN, LLC 4355 LOWELL STREET ONTARIO, CA 91761-2225, U.S.A. T: 909-605-1544 F: 909-605-6305

www.sentranllc.com

Innovative Measurement Solutions

