IDS SSDT220-WM

SPECIFICATIONS

STANDARD FEATURES

Display 8 lines x 40 char LCD display with Back Lighting (Green or White available)

Keyboard 63-key sealed membrane with audible and tactile feedback using dome switch design

PS/2 external keyboard interface port

Clock Leap Year compliant Time/Date Flash 32MB provides over 8000 ID storage

Watchdog Timer Fault tolerant operation

Communications

Serial Port 1 Full duplex RS232 or 20mA current loop

Serial Port 2 Full duplex RS232 or RS485

Full duplex RS232 or 20ma current loop Serial Port 3 Digital Port 8 TTL outputs & 7 TTL inputs

Parallel port Centronics compatible printer port Print Formats 8 user configurable print formats

General Specifications

Power 80/260VAC ±10% @ 50/60Hz Internal A/C power supply

Power Consumption 3W @ 115VAC;

Operating Temperature -10 to +40 °C. Enclosure Stainless NEMA-4X 23 lb (10.43 kg) Weight One year limited Warranty

OPTIONS

Analog Scale Module

Signal Range

Load Cell Current

Auto Zero Delay Motion Detect

Motion Delay

Digital Filter

Internal Load Cell Interface Module Internal Resolution 24-bit A/D Sigma-Delta; 8,000,000 d Display Resolution 200,000 graduations (Ind) 10,000 hb44 Display Increments Selectable 1, x2, x5, x10, x20, x50, x100 Decimal Point Selectable 0, 1, 2, 3, 4 decimal places Conversation Rate 60, 120, 240, 480 or 960 samples/second Signal Sensitivity 0.1 uV/graduation (min)

0.1 mV/V - 3.4 mV/V

10 VDC

Load Cell Excitation 240ma (8, 350 ohm Load Cells) 0 to 60 grads, @1/4 grad increments. Auto Zero Tracking 0 to 25 sec, @0.1 sec increments. 0 to 60 grads, @1/4 grad increments. 0 to 25 sec, @0.1 sec increments.

19 settings (0 to 18).

Calibration Front Panel - zero & span stored in Flash Memory, Selectable multi-point (up to 5)

Analog Output Module Fully isolated 0-10VDC or 4-20mA; 16-bit

Resolution; 650Ω load resistance

Relay Board Module 8-channel External relay box

Relay Modules Input/output solid-state (AC/DC) relays

External Keyboard PS/2 keyboard (wash down available)

EZ-LINK™ PC software; facilitates configuration

and Scale Basic™ programming and Data

Base maintenance

Application specific (Consult factory) **Custom programming**

Specifications subject to change without notice

OPERATION INFORMATION

The SSDT220-WM is the next generation data terminal/Indicator designed to bring enhancement features and simplify your applications. With the Analog Scale Interface option installed the SSDT220-WM has an internal High Speed Weight Indicator that provides real time diagnostics.

In the terminal configuration this versatile and cost-effective terminal supports many external indicators and provides standard features that enable it to interface with many devices including ticket, tape and bar code label printers, scanners and remote displays, solid-state relays, PLC and computers to meet a wide range of applications.

The compact design of the SSDT220-WM combines flexibility and speed with easy-to-use operator interface that incorporates a bright backlit LCD display and full alphanumeric keyboard with large keys.

The SSDT220-WM is fully programmable in an easy and flexible macro language called Scale Basic™. In addition to the standard mode of operation, Scale Basic allows you to customize the operation of the SSDT220-WM to meet your application requirements. The Scale Basic language provides various commands and functions that include: math operations, I/O control, setpoints, timers, data entry, ID storage, message display, and program sequence control among others. Programming the SSDT220-WM can be performed through the keyboard or a PC using the optional EZ-LINK™ software that greatly facilitates setup and programming.

DIMENSIONS

Wall Mount

A = 13.78 " (350.01 mm)

B = 11.81" (299.97 mm) C = 7.87" (199.89 mm)

© IDS, Inc. 2007 10/10/2007 DS-SSDT220-WM.doc

Industrial Data Systems, Inc. 3822 E La Palma Ave. 92807 Tel: 714-921-9212 Fax: 714-399-0286 Sales: 800/854-3311 E-mail: sales@industrialdata.com Website: www.industrialdata.com

APPLICATIONS

- MODEL SSDT220WM
- Gross, tare and net weighing
- Vehicle and railroad weighing
- Labeling and Barcode printing
- Multi-container and axle weighing
- Keyboard and ID recall tare weights
- Bulk-weighing and bagging systems
- Single step or weigh-in and weigh-out
- Batching and process control systems
- Interface with controls, PLC & computers
- Integrator for basic balances and indicators

FEATURES

- 8 lines x 40 char LCD display backlit (green or white)
- 63-key sealed membrane with audible and tactile feedback
- Programmable in Scale Basic™ macro language for application development (Real-Time Event Driven)
- Continuous serial scale input protocol with interfaces for a wide variety of indicators and balances
- Simulates A&D, Condec, Weigh-Tronix and Ohaus continuous serial output communications protocols & provides user programmable custom serial protocols
- Password protection to prevent unauthorized tampering
- Built in diagnostic functions for memory, display and I/O ports
- Primary and secondary units with conversion factors
- Digital port for relay control & digital input
- Parallel Centronics printer interface port
- 3 full duplex serial ports: RS232, RS485 and 20mA current loop
- Selectable baud rates and data formats
- Barcode scanner/card reader, RFID & PC serial input interface
- Time and Date Clock Leap Year compliant
- 32MB non-volatile Flash provides over 8000 stored IDs (part, truck, transactions, etc.)
- Selectable address for multi-drop RS485 network interface
- PS/2 keyboard interface port
- Uncased versions for panel mounting

OPTIONS

- 24 Bit Analog Scale Interface card for digital indicator features
- 4-20mA/0-10VDC isolated analog output with 16-bit resolution
- Relay modules for setpoint control or remote operation
- Input/output solid-state or dry contact relay modules (AC/DC)
- External PS/2 Keyboard (wash down available)
- Custom Enclosures for complete all in one systems
- Custom application programming (consult factory)



DATA TERMINAL/INDICATOR





