DISOMAT® Satus Weighing Transmitter

Application

The DISOMAT Satus weighing transmitter is a reasonably priced solution for many basic weighing tasks.

Its fieldbus, serial interface and analog output make it suitable for scales not operated on-site which are connected to higher-order electronic data processing and PLC systems. The optional display also allows on-site monitoring of weight values.

Typical Applications for the DISOMAT Satus are:

- Weight sensor for weight control and bin level measurement. Serial or analog transmission of data to an electronic data processing or PLC system.
- Monitoring of containers' fill levels, indicating MIN and MAX values via parallel contacts.
- Single-component feed process (GIW or LIW operation).

Design

The VSE 20900 basic board comprises the following functions:

- Measuring circuit with A/D conversion.
- 4 relay outputs safety separated.
- 3 binary inputs, galvanically free.
- 1 analog output.
- 3 serial interfaces.
- Ethernet connection (10/100 MBaud).
- Extension connector for fieldbus module (PROFIBUS/DeviceNet/Ethernet/IP).

The following functions can be executed using expansion cards:

- PROFIBUS coupling.
- DeviceNet coupling.
- Display, 3 1/2 digits, 10 mm digit height, for weight monitoring.
- 3 push-buttons for controlling scales functions.

The basic board is slotted into a 19" sub-rack as a plug-in board. The device is powered either by 24 VDC or by optional 115/230 VAC power supply modules.

Weighing sensors and display devices in category 2G (zone 1) are connected using the optional barrier sets. The barrier sets are inserted directly into the 19" slots.
Communication
With up to three serial interfaces, the DISOMAT Satus is fully equipped to exchange data with its environment. For example,
- Configuration
- Serial display
- Data Processing
may be connected in parallel. Two of the interfaces are RS232 interfaces. The third (RS485-2/4-wired) is specially suited to communication within the bus and over longer distances.

In control systems the Ethernet connector (10/100 MBaud) is operated using the Modbus-TCP protocol. Alternatively, HTML pages stored in the device may be called up using a standard web browser. The device can also be configured via the Ethernet interface.

Furthermore, the standard fieldbus systems
- PROFIBUS DP-V0 and
- DeviceNet
- Ethernet/IP
can be connected via matching optional coupling modules.

Parallel Signal Exchange
The DISOMAT Satus is equipped with the following inputs and outputs for control tasks:
- Three 24 V optical couplers. The inputs can be used to control the feed process (Start/Stop/Abort) or to use the basic scales functions (set/clear Tare/zero setting).
- Four relay outputs for limit value monitoring, status messages or for controlling the filling/discharge operation, naturally also suitable for 230 VAC.

It is also equipped with a 12 Bit analog output that can e.g. transmit weight or material flow to a PLC or display. The analog output can also be used for direct control of suitable feed units.

Engineering
In spite of its reasonable price, the DISOMAT Satus has enormous processing power. The 32-Bit ARM controller has sufficient power reserves for fast weighing-processes, simultaneous operation of the various interfaces and for future applications.

Configuration
The PC program DISOPLAN is used to configure the DISOMAT Satus. It allows you to
- set all device parameters
- adjust the device
- record and display weight curves
- readout the complete device configuration (backup)
- restore stored data in a DISOMAT (restore). This allows e.g. a replacement device to be prepared at short notice.

Feed Functions
The DISOMAT Satus feed functions can be adjusted within a wide range making them suitable for a multitude of tasks.

Regardless of material, setting the feed primarily involves setting the feed process, i.e.
- Time monitoring (charging/refilling/emptying)
- Optimization
- Multiple feeds (set point > maximum scales-load)
- Automatic/manual functions

Dongel Concept
The DISOMAT Satus also makes use of the tried-and-tested 'Intelligent Dongle' concept: All of the scale's relevant calibration and adjustment data are stored in the dongel. As all the devices are calibrated ex factory, the electronic components can be exchanged at any time in case of a defect. Once the dongel is attached, the scales are configured and adjusted correctly.

All parameter and calibration data are stored in the device, secured against power failure. The real-time clock will run for at least seven days without a power supply.

Functions
Alongside the basic scales functions such as
- Tare setting/clearing
- Zero setting

the DISOMAT Satus also has a range of other functionalities.

To use these, one of the device's 'function variants' is activated. This opens an application-specific configuration menu in DISOPLAN in which the device's inputs and outputs can be assigned the corresponding signal.

The following different functions can be activated:
- Weighing transmitter (weighing/limit-value monitoring/data transmission)
- Filling scales/discharge scales (single-component feed process)
Casing
19” VNG0900 Sub-Rack
(Fig.1)

Suitable for control cubicles which are accessible from the rear or which have a pivoting frame. The VNG0900 has room for 10 main cards. Each of the following require one slot:

- VSE 20900
  DISOMAT Satus circuit board
- VXB 20900/20910
  Explosion protective circuit
- VNT 209xx
  power supply unit for 115/230 VAC
- blank front panel
- The weighing transmitter model VSE 20910 with display requires two slots

The optional bus cards require no additional slots.

Protection class at the frontside: IP20
Approx. weight (fitted): 10 kg

Dimensions:

VSE 20900 Weighing Transmitter
The following components have equal dimensions:
- explosion protective circuit VXB 209xx
- power supply unit VNT 209xx

VSE 20910 Weighing Transmitter
The optional version
- with 3,5 digits display (digit height 10 mm), and three function buttons
- occupies two slots in the plug-in board.
### Technical Data:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>The supply voltage for 19&quot; VFE 20900 unit</td>
<td>18 … 36 VDC</td>
</tr>
<tr>
<td>Power consumption</td>
<td>max. 10 VA</td>
</tr>
<tr>
<td>Temperature range</td>
<td>Service temperature: -30 °C … +60 °C</td>
</tr>
<tr>
<td></td>
<td>Storage temperature: -40 °C … +80 °C</td>
</tr>
<tr>
<td>Measuring channels</td>
<td>1</td>
</tr>
<tr>
<td>Load cell supply</td>
<td>5 V alternating voltage supply</td>
</tr>
<tr>
<td>Input signal</td>
<td>0 … 15 mV</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>0.7 µV/d</td>
</tr>
<tr>
<td>Accuracy</td>
<td>Linearity error: &lt;0.05 %</td>
</tr>
<tr>
<td></td>
<td>Zero setting stability, ( \Delta K ): &lt;1.0 ( \mu )V / 10 K corresponding error: ( \Delta K ): &lt;0.07 % / 10 K related to max. input signal</td>
</tr>
<tr>
<td></td>
<td>Zero setting stability ( \Delta K ): &lt;0.1 % / 10 K</td>
</tr>
<tr>
<td></td>
<td>Compound error, ( \Delta T ): &lt;0.2 % / 10 K</td>
</tr>
<tr>
<td></td>
<td>Unit kg, g, t, lb, N, kN</td>
</tr>
<tr>
<td>Increment value</td>
<td>1, 2 and 5 etc. adjustable from 0.01 … 5.000</td>
</tr>
<tr>
<td>Taring</td>
<td>To 100 % of the weighing range</td>
</tr>
<tr>
<td>Load cell impedance</td>
<td>min. 47 Ω (corresponds to 8 x 350 Ω - load cell or &gt;20 Ring Torsion load cells à 4,000 Ω)</td>
</tr>
<tr>
<td>Date/Time</td>
<td>Real-time clock (RTC), Power-failure backup min. 7 days</td>
</tr>
<tr>
<td>Housing (VSE model)</td>
<td>19&quot; cassette, 3HE, 8TE</td>
</tr>
<tr>
<td>Binary inputs</td>
<td>3 x optical-couplers, 18 … 36 VDC, 5 mA typically Fourth input available for optional use</td>
</tr>
<tr>
<td>Binary output</td>
<td>4 x relays, 230 VAC, max. 60 W</td>
</tr>
<tr>
<td>Analog output</td>
<td>1 x 0(4) - 20 mA, 12 Bit, max. load 500 Ω, maximum permitted external load reduced to 250 Ω if optional DISOMAT Satus display is used. Use of VXa safety barriers also reduces permitted impedance of analog output.</td>
</tr>
<tr>
<td>Serial interfaces</td>
<td>3 interfaces for electronic data processing or second display Interfaces 1 and 2: RS232 Interface 3: RS485-2/4 wired; max. baud rate: 38.400</td>
</tr>
<tr>
<td>Data processing protocols</td>
<td>Siemens 3964R SS (RK512) Schenck standard protocols DDP8672 Schenck poll protocols DDP8785 Modbus</td>
</tr>
<tr>
<td>Secondary display protocols:</td>
<td>DTA DDP 8861 DDP 8850</td>
</tr>
<tr>
<td>Ethernet interface</td>
<td>10/100 MBit/s, on-board Modbus-TCP protocol</td>
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### Options:

<table>
<thead>
<tr>
<th>Fieldbus</th>
<th>PROFIBUS DP-V0 DeviceNet Ethernet/IP</th>
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<tbody>
<tr>
<td>Power supply unit</td>
<td>VNT 20901 for 230 VAC, -15 % … +10 % One power supply unit supplies up to 9 VSE 20900 main boards with fieldbus option</td>
</tr>
<tr>
<td>Explosion protection</td>
<td>Explosion protective circuit VXB 209xx for connection of electrical equipment in zone 1 (ATEX II 2G) card incl. front plate in same dimensions as VSE 20900 main boards Explosion protection class &quot;intrinsically safe&quot; for: - load cell connection - serial interface for second display - analog output for second display - binary input for two contacts</td>
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### Equipment Supplied:

<table>
<thead>
<tr>
<th>Item</th>
<th>Model</th>
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<tbody>
<tr>
<td>Analog output</td>
<td>V052188.B01 DISOMAT Satus VSE 20900 circuit board incl. front plate</td>
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<tr>
<td>Serial interfaces</td>
<td>V052188.B02 DISOMAT Satus VSE 20901 circuit board incl. front plate; with mounted PROFIBUS option</td>
</tr>
<tr>
<td>Data processing protocols</td>
<td>V053903.B01 DISOMAT Satus VSE 20910 circuit board incl. front plate, with integrated LED weight display</td>
</tr>
<tr>
<td>Secondary display protocols</td>
<td>V055346.B01 VNG0900 19&quot; rack</td>
</tr>
<tr>
<td>Ethernet interface</td>
<td>V053978.B01 Power supply unit VNT 20901 230 VAC, for up to 9 VSE 209xx</td>
</tr>
<tr>
<td>VXB 20911 safety barriers for RTK/DMA weight cells</td>
<td>V068489.B01 VXB 20911 safety barriers for RTK/DMA weight cells</td>
</tr>
<tr>
<td>V068493.B01 VXB 20911 safety barriers for RTK/DMA weight cells</td>
<td>V053917.B02 PROFIBUS installation set for DISOMAT SATUS</td>
</tr>
<tr>
<td>V053918.B02 DeviceNet Satus installation set</td>
<td>V029764.B01 DISOPLAN VPL 20430 configuration software</td>
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