

Nobel Weighing Systems

Weigh Indicator / Controller



FEATURES

- High speed process control, 300 samples per second
- Batch, blend, and mix systems
- · Up to 30 recipes with 24 activities each
- · Excellent connectivity and operator interface
- · Flow measurement capability
- · Easy setup via front panel keypad or remote PC

OPTIONAL FEATURE

Customized software

DESCRIPTION

VISHAY

GROUP

The TAD 3 Weight Processor monitors and controls strain gage load-cell-based weighing systems. It has an A-D resolution of nearly 14 million counts and easily interfaces with other PC and PLC controllers via two communication ports. It can also be used with an external alphanumeric or graphical display, in addition to its integral backlit graphic liquid crystal display. High accuracy and very fast transmission rates make the TAD 3 ideal for advanced process control applications.

The TAD 3 recipe batching version allows storage of up to 30 recipes with up to 24 activities per recipe. Batching is carried out over separate, digital I/O units.

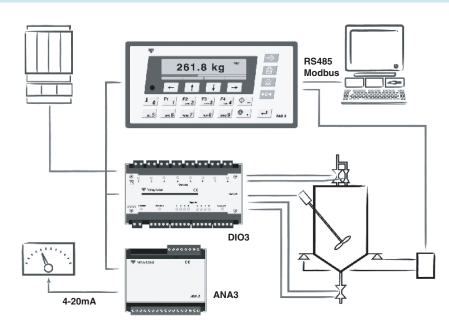
OUTLINE DIMENSIONS

The batching version of the TAD 3 makes it possible to perform batching of up to six components in coarse and fine feeding phases. Other process functions like stirring, heating, dumping, etc. also can be controlled with the batching version.

A menu program leads the operator through all phases of the process. He can enter alphanumeric information in his own language on the graphic display. Another way to perform setup and calibration is to use the deltaCOM program on a PC (please see separate data sheet). The basic version of deltaCOM is included in the TAD 3 processor version.

APPLICATIONS

- Batch/blend/mix systems
- Multiple recipe controller
- Quality-critical process weighing
- Custom weighing applications



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SPECIFICATIONS

PERFORMANCE

Resolution Conversion speed

Update rate Display divisions Minimum division Accuracy Full scale range Non-linearity Excitation voltage

Number of 350 ohm l.c. Filter

Offset drift Gain drift Calibration methods

ENVIRONMENTAL

Operating temperature Storage temperature Relative humidity IP level

FRONT PANEL

Display type and size

Keyboard

POWER SUPPLY

Voltage Power consumption

DIGITAL INPUTS

Inputs Type and load RELAY OUTPUTS

Number

Load

13 800 000 counts 0.5 to 300Hz, ratiometrically integrating converter 0.5 to 60Hz 100000, legal 10000 0.3µV, legal 0.5µV 0.002% of full scale ±3.3mV/V <0.002% of used range 9.7VDC to 5.5VDC with 1 to 8 of 350 ohm transducers 8 pcs (Total load >45 ohms) 0.04 to 20 seconds digital average. Adaptive filter. <±0.01µV/°C <±0.00015% of actual value/°C Data sheet, Table, Dead weight, Shunt

-10°C to +50°C -25°C to +85°C 95% IP 65 at the front end by panel mounting

Graphic LCD with backlight, 248 x 60 pixels (94 x 20mm) Total of 21 buttons. Digit and character entry, -sign, decimal point, ENTER, 4 function buttons, Tare, Gross/Net, Print, Zero

24VDC ±20% 8W

2 pcs 24VDC, 6mA

2 pcs (each with 1 switching group) Max 1A, 30V AC or DC

COMMUNICATION INTERFACE, COM 1 Interface RS-485/RS422 (two-wires or four-wires) or RS-232 Protocol MODBUS RTU or ASCII Baud rate Up to 115.2kbaud Function For control communication (MODBUS RTU), external display/printer (ASCII) or fieldbus communication (via GATE 3S). **COMMUNICATION INTERFACE, COM 2** Interface RS-485/RS422 (two-wires or four-wires) MODBUS RTU or ASCII Protocol Baud rate Up to 460.8kbaud For control communication Function (MODBUS RTU), optional I/O units, external display/printer (ASCII) or fieldbus communication (via GATE 3S). **MECHANICAL DATA** Dimensions 100 x 200 x 123mm (H x W x D) Depth behind panel 135mm (add 50mm if D-sub connector is used for RS-232) Standard mounting Panel mounting (max. 10mm thick panel). Cut-out 92 x 186mm, r<5mm. Connector type Plug-in screw terminals, D-sub (RS-232) CE, Welmec TC to OIML 10000e Certifications HARDWARE OPTIONS Separate units, connected to a serial communication port of TAD 3. Analog Output unit ANA 3 Two units can be connected to serial communication port COM 2 of TAD 3. See separate data sheet. Digital I/O unit DIO 3 R Two units (up to four in special applications) with each 8

in-/outputs, can be connected to serial communication port COM 2 of TAD 3.

See separate data sheet. Gateway GATE 3 / GATE 3S

For fieldbus communication. One unit can be connected to one of the serial communication ports of TAD 3. See separate data sheet.



Vishay Precision Group

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