

Nobel Weighing Systems

Transmitter

FEATURES



DESCRIPTION

VISHAY PRECISION

GROUP

WST 3 Transmitters are high performance, DIN rail-mounted instruments designed for strain gage based transducer applications. They convert load cell(s) input signals into highly stable analog and digital output signals suitable for PC or PLC based control systems.

WST 3 Transmitters typically are used where a local display is essential either for weight/force indication or front panel setup. Setup and calibration procedures are accomplished easily using the front panel or by using PC based deltaCOM software running under Windows 95/98/2000/ NT4/ME/XP. All setup data can be stored in a host computer and quickly downloaded into another WST 3 replacement unit (full deltaCOM software option required).

Units are equipped with two relay outputs having a response time of less than 20 msec. for use in high accuracy, level control applications.

CONFIGURATION

Process Weighing

A unique and patented A/D converter, of high resolution and stability, serves as the heart of the transmitter. This advanced A/D drives both the analog and serial outputs which can be user configured to transmit rapid, accurate, and stable weight/force measurements.

Analog output ± 10VDC, ± 20mA, 0-20 or 4-20mA

Fieldbus interface: Profibus DP (certified)

Relay outputs (level mode/setpoint mode)

Internal resolution >8,000,000 counts

CE compliant - EMC and Low Voltage

Compact DIN rail mounting

Serial communication: RS-485, MODBUS RTU protocol

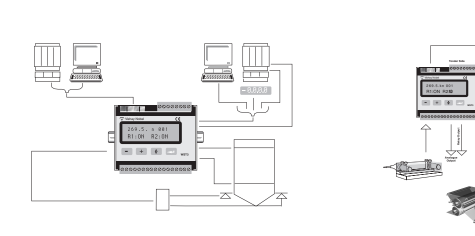
• Tare, Gross/Net and Zero function (power failure safe)

WST 3 Transmitters offer on-board fieldbus communication using the Profibus DP format. Fieldbus versions of Profibus DP, DeviceNet, and Modbus Plus also are available through the GATE 3S network module from Nobel.

WST 3 Transmitters are compatible with other Nobel instruments and communicate via standard RS-485/ MODBUS RTU protocol with a common process control host - PC/PLC.

The transmitter is CE marked, and fully compliant with EMC and Low Voltage directives.

Force Measurement





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SPECIFICATIONS

PERFORMANCE Resolution Conversion Speed Full Scale Range	8300000 counts 0.5 to 300Hz Accuracy 0.015% ± 3.3mV/V	DIGITAL INPUTS Inputs Type and Load	2 pcs (for Tare and Gross/Net switching) 24VDC, 6mA
Non-Linearity Excitation Voltage	<0.005% of used range 8.8VDC to 5.5VDC with 1 to 8 of 350 ohm transducers, isolated 500V	RELAY OUTPUTS Number Load	2 pcs (each with 1 switching group) Max 1A, 30V AC or DC
Number of 350 ohm	8 pcs (Total load > 45 ohms)	COMMUNICATION INTERFACE	
Filter	0.05 to 75Hz, type FIR,		
Offect drift	selectable bandwidth	interface	RS-485 (two-wires or four-wires), isolated 500V
Offset, drift Gain drift	<0.04µV/°C <0.0015% of actual value/°C	Protocol	MODBUS RTU or ASCII
Calibration Methods	Data sheet, Table, Dead weight	Baud Rate	Up to 115.2 kbaud
Campianon memous	Data Sheet, Table, Deau welgill	Function	For control communication
ENVIRONMENTAL		i unodori	(MODBUS RTU) or external
Operating Temperature	- 10°C to + 50°C		display (ASCII)
Storage Temperature	-25° C to $+85^{\circ}$ C		
Relative Humidity	95%	FIELDBUS INTERFAC	E
IP Level	IP 20	Туре	Profibus DP, modular slave
		Baud Rate	Up to 12 Mbit/s (autodetect)
FRONT PANEL		Compatibility	Compatible with Gate 3/ Gate
Display Type and Size	2 x 16 character LCD display		3S (6/20 byte mapping)
	with backlight	Function	Access to all data and functions
Keyboard	4 buttons for menu control and		in WST 3 through memory
	data entry	Manua in	mapping
		Mapping	6 bytes in/out (Commands in. Weight and status out.)
POWER SUPPLY			20 bytes in/out (Commands
Voltage	24VDC ± 20%		and data in. Weight, status info
Power Consumption	8W		and data out.)
Isolation	Digital inputs common with		86 bytes in/ 20 bytes out,
	power supply. Other parts 500V		extended 20 bytes mapping.
ANALOG OUTPUT			,
Type	Isolated 16-bit bipolar D/A converter	MECHANICAL DATA	
Accuracy	0.04%	Dimensions	75 x 100 x 110mm (H x W x D)
Non-Linearity	<0.01% of used range	Standard Mounting	DIN 46277 and DIN EN 50022
Gain Drift	<0.003% of actual value/°C	Connector Type	Plug-in screw terminals, D-sub
Filter	0.05 to 75Hz, type FIR,		(Profibus)
	selectable bandwidth	Certifications	CE, Profibus Certification
Voltage	0-10 or ± 10VDC		tio -
Load Data	min 500 ohm	Subject to change without notice.	
Offset Drift	<0.35mV/°C		
Current	0-20mA, ± 20mA, 4-20mA or		
	- 12-20mA		

12-20mA max 500 ohm <0.7µA/°C



Vishay Precision Group

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