



Transmitter



FEATURES

- Analog output ±10VDC, 0-20 or 4-20mA
- Serial communications: RS-485, MODBUS RTU protocol
- Internal resolution > 8000000 counts
- · Relay outputs
- · Compact DIN rail mounting
- CE compliant EMC and Low Voltage

DESCRIPTION

AST 3P is a DIN rail mounted, high performance transmitter designed for apllications with strain gauge transducers. It converts the output from connected loadcells into a very stable signal suitable for PC or PLC based control systems

AST 3P is typically used where a local display is essential either for displaying data or for front panel set-up. The set-up and calibration procedure is easily performed either from the front panel or by using the deltaCOM programme via a standard PC running under Windows 95/98/2000/NT4/ME/XP. All set-up data can be stored in the host computer and downloaded in case of replacement of the transmitter (full deltaCOM version is required).

The transmitter is fitted with two relay ouputs having a response time of less than 20 msec. for use in high precision level control applications.

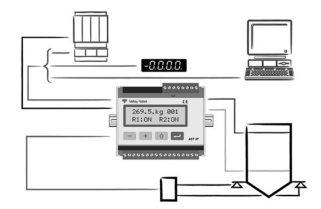
A unique and patented A/D converter, of high resolution and stability, serves as the heart of the transmitter. This advanced technology provides both analogue and serial outputs which can be conditioned to give the user accurate, stable and rapid response measurement information.

The AST 3P is compatible with other instruments in the Nobel programme and can communicate via standard RS-485/MODBUS RTU protocol with a common process control host - PC/PLC.

Fieldbus communication is possible via the GATE 3S module from Nobel.

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

CONFIGURATION



Document Number: 12301 Technical contact in Americas: pw.usa@vishaypg.com, Europe: pw.usa@vishaypg.com, Europe: pw.usa@vishaypg.com, Europe: pw.usa@vishaypg.com, Technical contact in Americas: pw.usa@vishaypg.com, pw.usa@vishaypg.com, pw.usa@vishaypg.com, pw.usa@vishaypg.com, <a href="pw.usa@vishaypg.com

Nobel Weighing Systems

Transmitter



SPECIFICATION

TECHNICAL DATA

PERFORMANCE

Resolution 8300000 counts

Conversion Speed 0.5 to 300Hz Accuracy 0.015%

Full Scale Range ± 3.3mV/V

Non-Linearity <0.005% of used range Excitation Voltage 8.8VDC to 5.5VDC with 1 to 8 of

350 ohm transducers, isolated 500V

No. of 350 Ω load cells Filter

8 pcs (Total load > 45 ohms) 0.05 to 75Hz, type FIR,

selectable bandwidth

Offset, drift $<0.04\mu\text{V}/^{\circ}\text{C}$

Gain drift <0.0015% of full scale

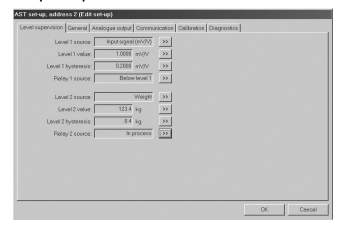
Calibration Methods Data sheet, Table, Dead weight

ENVIRONMENTAL

Operating Temperature - 10°C to + 50°C Storage Temperature - 25°C to + 85°C

Relative Humidity 95% IP Level IP 20

Setup Example



FRONT PANEL

Display Type and Size 2 x 16 character LCD display

with backlight

Keyboard 4 buttons for menu control and

data entry

POWER SUPPLY

Voltage 24VDC ± 20%

Power Consumption 7W

Isolation Digital inputs common with

power supply. Other parts - 500V

ANALOG OUTPUT

Type Isolated 16-bit bipolar D/A converter

Accuracy 0.04%

Non-Linearity <0.01% of full scale
Gain Drift <0.003% of full scale/°C
Filter 0.05 to 75Hz, type FIR,

 $\begin{array}{ccc} & & \text{selectable bandwidth} \\ \text{Voltage} & & \text{0-10 or} \pm 10 \text{VDC} \\ \text{Load Data} & & \text{min 500 ohm} \\ \text{Offset Drift} & & <0.35 \text{mV/}^{\circ}\text{C} \\ \end{array}$

Current 0-20mA, ± 20mA, 4-20mA or

- 12-20mA

Load Data max 500 ohm Offset Drift <0.7µA/°C

DIGITAL INPUTS

Inputs 2 pcs (option) Type and Load 24VDC, 6mA

RELAY OUTPUTS

Number 2 pcs (each with 1 switching group)

Load Max 1A, 30V AC or DC

COMMUNICATION INTERFACE

Interface RS-485 (two-wires or

four-wires), isolated 500V
Protocol MODBUS RTU or ASCII
Baud Rate Up to 115.2 kbaud

Function For control communication (MODBUS RTU) or external

display (ASCII)

MECHANICAL DATA

Dimensions 75 x 100 x 110mm (H x W x D) Standard Mounting DIN 46277 and DIN EN 50022

Connector Type Plug-in screw terminals

Certifications CE

Subject to change without notice.