

Weight Transmitter UWT 6008 Analog + Canopen

Technical specifications

PVS32020191003

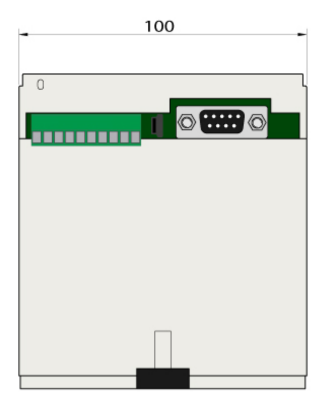
The UWT 6008 Analog + Canopen weight transmitter results from the experience of Pavone Systems. It is a unique product in the weight transmitter family and is ideal for all industrial applications where it is necessary to know the load distribution on the different cells. The UWT 6008 Analog + Canopen weight transmitter is able to monitor all load cells and generate alarms due to excessive cell signal drift, missing connections, failure of one of the cells and unbalanced weight distribution. The emulative control allows the weighing system to work even in case of failure of one cell, until its replacement. The Software Optimation is given for free. This Software allows you to run certain activities such as calibration or monitoring directly from your computer. The Optimation software is provided by Pavone Systems and guarantees a perfect instrument run.

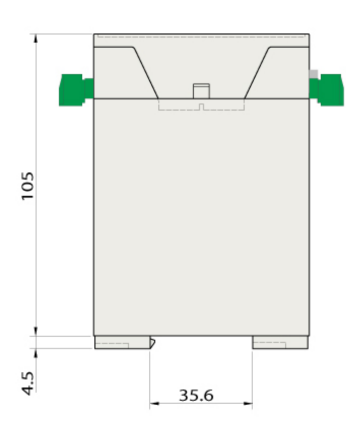
Measuring range:	-3.9 ÷ +3.9 mV/V
Input sensitivity:	0.02 μV/count
Full scale non-Linearity:	<0.01%
Gain drift:	< 0.001% FS/°C
Display:	128 x 64-pixel graphic LCD
A/D Converter:	24 bits
Internal Resolution:	> 16.000.000 points
Trasducer input voltage:	5 Vdc (230 mA max.)
Frequency signal acquisition:	12,5 ÷ 300 Hz
Visible resolution (in divisions):	999999
Divisions value (adjustable):	x1, x2, x5, x10, x20, x50
Decimal figures range:	0 ÷ 4
Temperature range:	-10 ÷ + 50°C (max. humidity: 85% without condensation)
Storage temperature:	-20 ÷ +70°C
Filter:	5 ÷ 250 Hz
Filter: Logic output:	5 ÷ 250 Hz 2 relays, Max. 48 Vac/Vdc, 2A each
Logic output:	2 relays, Max. 48 Vac/Vdc, 2A each
Logic output: Logic input:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply)
Logic output: Logic input: Serial port:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485
Logic output: Logic input: Serial port: Analog output Non-Linearity:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485 < 0,02%
Logic output: Logic input: Serial port: Analog output Non-Linearity: Temperature drift analog output:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485 < 0,02% 0,001% FS / °C
Logic output: Logic input: Serial port: Analog output Non-Linearity: Temperature drift analog output: Power supply:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485 < 0,02% 0,001% FS / °C 12-24 Vdc ±15% - power consumption 4 W
Logic output: Logic input: Serial port: Analog output Non-Linearity: Temperature drift analog output: Power supply: Microcontroller:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485 < 0,02% 0,001% FS / °C 12-24 Vdc ±15% - power consumption 4 W ARM Cortex M0+ at 32 bits, 256KB Flash reprogrammable on-board from USB
Logic output: Logic input: Serial port: Analog output Non-Linearity: Temperature drift analog output: Power supply: Microcontroller: Data storage:	2 relays, Max. 48 Vac/Vdc, 2A each 2 opto-isolated at 12/24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485 < 0,02% 0,001% FS / °C 12-24 Vdc ±15% - power consumption 4 W ARM Cortex M0+ at 32 bits, 256KB Flash reprogrammable on-board from USB 64 Kbytes expandable up to 1024 Kbytes

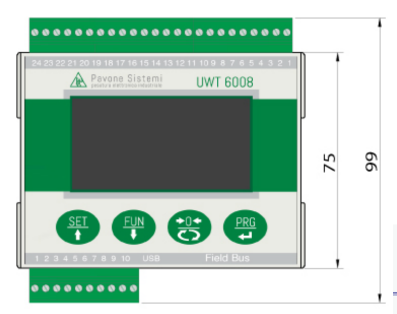
















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All indicated data may be changed without notice.
All the measures indicated are expressed in millimeters (mm).