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General information

PAVONESYSTEMS

PWS24520250716

The DAT 1400 Ethernet IP weight transmitter has a mechanical keyboard and removable screw terminal blocks. DAT 1400 Ethernet IP is a completely customizable product. Among the various options that can be added there are: the connection (RS485 and power supply) to external smart junction box, DATALOGGER function ecc. Moreover, it has a Peak Hold function for dynamic measures. 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.





Software Optimation 1.8.29: optimation_weighing_software.zip

Technical Manual: dat-1400_technical_manual.pdf

Ethenet IP EDS file (NIC50): ethernet_ip_nic50_eds.zip

Ethenet IP EDS file (NETX90): ethernet_ip_netx90_eds.zip

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



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Technical specifications

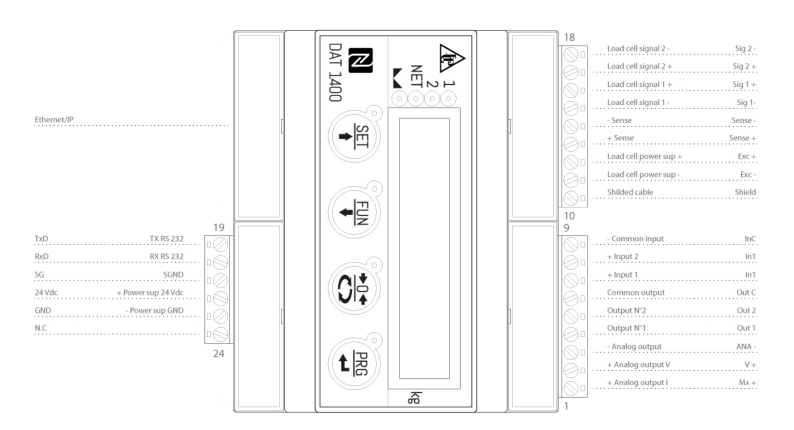
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Measuring range:	-3.9 ÷ +3.9 mV/V
Input sensitivity:	0.02 μV/count
Full scale non-Linearity:	<0.01%
Gain drift:	< 0.001% FS/°C
Display:	6 digit, 7-segment LED red, height 14mm
A/D Converter:	24 bit
Internal Resolution:	> 16.000.000 points
Trasducer input voltage:	5 Vdc (max 8 -350 Ohm- load cells)
Frequency signal acquisition:	12 ÷ 1000 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 (humidity max 85% no condensation)
Storage temperature:	-20 ÷ +70°C
Filter:	0.5 ÷ 1000 Hz
Filter: Logic output:	0.5 ÷ 1000 Hz 2 opto-isolated; MAX 24 Vdc/100 mA each
Logic output:	2 opto-isolated; MAX 24 Vdc/100 mA each
Logic output: Logic inputs:	2 opto-isolated; MAX 24 Vdc/100 mA each 2 opto-isolated 24 Vdc PNP (external power supply)
Logic output: Logic inputs: Serial port:	2 opto-isolated; MAX 24 Vdc/100 mA each 2 opto-isolated 24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485/Fieldbus; ASCII or Modbus RTU protocol
Logic output: Logic inputs: Serial port: Analog output Non-Linearity:	2 opto-isolated; MAX 24 Vdc/100 mA each 2 opto-isolated 24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485/Fieldbus; ASCII or Modbus RTU protocol < 0,02%
Logic output: Logic inputs: Serial port: Analog output Non-Linearity: Temperature drift analog output:	2 opto-isolated; MAX 24 Vdc/100 mA each 2 opto-isolated 24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485/Fieldbus; ASCII or Modbus RTU protocol < 0,02% 0,001% FS / °C
Logic output: Logic inputs: Serial port: Analog output Non-Linearity: Temperature drift analog output: Power supply:	2 opto-isolated; MAX 24 Vdc/100 mA each 2 opto-isolated 24 Vdc PNP (external power supply) 1 USB device + 1 RS232C + 1 RS485/Fieldbus; ASCII or Modbus RTU protocol < 0,02% 0,001% FS / °C 12-24 Vdc ±15% - Power consumption 5 W

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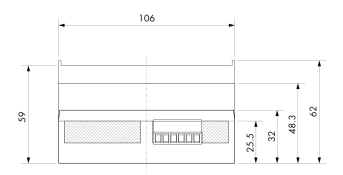
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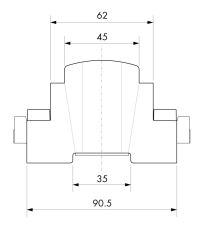


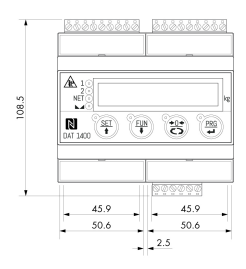
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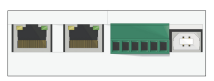








RS 485/Modbus



Ethercat

Ethernet/IP

PROFINET



Ethernet

Serial communication interface

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