www.aep.it

Panel mounting professional MP2 Plus indicator with 1 or 2 channels

# Measurement of: WEIGHT, FORCE, PRESSURE, DISPLACEMENT, TEMPERATURE TORQUE, ANGLE and SPEED.



















"THE EVOLUTION OF THE SPECIES": after more than 30 years of service in the various versions the new MP2Pus is

MP220 is a Professional Digital Laboratory Indicator with 1 (standard) or 2 (option) inputs, suitable for receiving signals from strain gauge sensors, transmitters with voltage or current output, PT100, potentiometer and ENCODER. Particularly suitable for both static and dynamic applications, for calibration and verification in metrology laboratories or industrial environments where it is necessary to make measurements of weight, force, pressure, torque, displacement and temperature.

To FIT EVERY APPLICATION the instrument can be configured and customized: the function keys F1, F2, F3 and F4 can be programmed for the function of interest such as: PEAK, HOLD, RELEASE, TX DATA DATALOG, DISCHARGE, ZOOM and **COUNTING**.

The instrument works with a resolution of  $\pm 100.000$  divisions and an accuracy better than 0,005 % due to an internal 24-bit Sigma-Delta AD converter and a measurement control that is carried out for switching at a frequency equal to that of sampling: this system provides a better suppression of interference due to offset drift and to the connecting cables.

The sampling frequency can be set from 2,5 samples per second up to 4800 samples per second therefore the instrument meets the needs of applications that require a considerable speed of response.

Each input channels can be supplied in 6 different configurations:

- Version with input for strain gauge transducers with standard resolution of  $\pm 100.000$  div. suitable for working with load cells or force transducers with output  $\pm$  2 mV/V or  $\pm$  3 mV/V and 4 wires or 6 wires connection.
- Version with voltage input with standard resolution of  $\pm$  100.000 div. suitable for working with pressure, torque transmitters, etc ... with output  $\pm$  10 V or  $\pm$  5 V.
- Version with **current input** with a standard resolution of  $\pm$  160.000 div. suitable for working with pressure, torque transmitters, etc ... with output 4-20mA or 0-20mA with 2 or 3 wires connections.
- Version with temperature input for PT100 eligible to work in the range from -50 °C to + 250 °C with 0,1 °C resolution and accuracy  $\pm$  1 °C.
- Version with incremental ENCODER input suitable for working with linear or rotary encoders. Also you can define whether to measure angle, displacement or speed.
- Version with POTENTIOMETER input suitable for working with linear transducers or displacement.
- Version with LVDT input suitable for working with linear transducers or displacement.

**MP2**Plue has in the standard configuration:

- 4 DIGITAL INPUT 24Vdc with function programmable.
- 5 programmable SET POINT.
- **4 RELAYS** type DPDT. The relays can be programmed, in combination of the setpoint, to create a simple automation or logics of intervention.
- A rear **USB** port to connect directly to a PC or Tablet.

#### As **OPTIONS** the instrument can be equipped with:

- Additional input channel CH2 with a synchronization system that allows to acquire at the same instant the
  measurement of CH1 and CH2 channels. The refresh rate of the analog signals is equal to the frequency of
  acquisition of the respective channels in input.
- One or two **Analog Outputs** programmable as voltage (± 10V, 0-5V, 0-10V, ±5V) or current (4-20mA) that can be associated to different channels or to the TOTAL (sum of two channels).
- A serial **RS232C** line to directly connect the device to a PC, PLC or a serial **PRINTER**. Moreover **MP2** can be programmed to work as **REPEATER**.
- A serial RS485 line with protocol MODBUS RTU normally used to connect multiple instruments in a same network to a PLC.
- FIELDBUS Communication selectable among: DeviceNet, CANopen, EtherNet/IP, PROFIBUS, PROFINET to be connected inside a standard PLC network.
- WIRELESS transmission designed to transmit measurements to other devices by radio at a distance up to 100m.
- A powerful **DATALOGGER** with non-volatile memory, which allows to store data at the maximum acquisition speed, synchronize recordings with an internal clock-calendar and eventually export data to a file using an USB stick in .csv file format that can be transferred directly to Microsoft Excel.

#### Other features and functions of importance are:

- Graphical, large and high resolution LCD display with backlit.
- Automatic **UNIT CONVERSIONS** in many specific units for each type of transducers.
- Function MULTIMETER which displays the signal of the sensor directly in mV/V, V or mA.
- User selectable language : ITALIAN or ENGLISH.
- Function **ZERO** and **AUTOZERO** to reset automatically the measure if the measurement is below a set threshold.
- Function COUNTING to define the number of pieces on the scale.
- Function of **HOLD**, **PEAK**, programmable **FILTER**.
- Function of **DISCHARGE** in order to measure the amount of product discharged for example from a tank.
- Function **TOTAL** to perform the sum of channels CH1 and CH2.
- Function **KEY LOCK** to protect the instrument settings by unauthorized persons.
- Function **CLOCK-CALENDAR** (Option) with date and time.
- 24 columns **PRINTER** (option) connected to the serial port through which it is possible to print the measuring points with the date and time and the data of the company that carried out the survey.
- REPEATER Function: The instrument can be configured to display (in the form passive as Slave) measures from the RS232C serial port (for example from another MP2 Master) to a remote view of the measures. In this case all the features enabled on the MP2 Slave will be active (Setpoint, USB, printer, logger etc). The REPEATER function is active for one channel.

For each input channel, you can calibrate the signal coming from the sensor both in the **POSITIVE RANGE** and in the **NEGATIVE RANGE** (Example in tension and compression) through 3 different modes:

- Calibration with **Full Scale**: characterization through the programming of the transducer full scale and sensitivity in both the positive and negative range.
- Calibration for **POINTS**: linearity correction by programming 5 known points in both the positive and negative range.
- **Known Weight**: practice characterization (in the field) by imposing a known weight, pressure, torque to the sensor and calibrating the transducer output to this reference value.

To increase security the instrument has the ability to perform a **BACKUP** of all calibrations data so that you can recall them in case of accidental tampering.

**MP2** can be accompanied by the PC program **MP Supervisor** (Option) which allows immediate interface via the USB port with the instrument and allows you to display graphs, export to Microsoft Excel.

The program also allows you to download the data logger performed using the internal memory and those on performed on USB stick and view their acquisition curves.

#### **Typical applications:**

Automatic weighing systems and small dosages.

Systems for monitoring levels of tanks, silos and hoppers.

Integrated measuring systems on test benches and testing.

Measurement systems integrated into automated processes.

Control systems of industrial processes.

Automatic systems Testing and Quality Control in production lines.

Control measures on board for materials testing machines.

Control measures on springs, friction detection, breakout forces, leakage tests.

Tests on protective and safety devices.

#### STANDARD CONFIGURATION

#### CH1

±2 mV/V, ±3 mV/V ±5 ,±10V, 0-20 mA, 4-20 mA **POTENTIOMETER** 

# **POWER SUPPLY** 220 Vac



**NO External Power** Supply



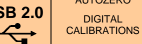
**PEAK** TOTAL DISCHARGE **DIGITAL FILTER** 

> ZERO and **AUTOZERO**

> > **DIGITAL**

UNIT

CONVERSION



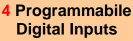
5 Set Point 4 RELAYS programmable







• motors ON / OFF solenoid ON / OFF







- Remote Function key
- PLC Commands

#### ADDITIONAL OPTIONS

CH2 **OPTION** ±2 mV/V, ±3 mV/V ±5 V, ±10 V

0-20 mA, 4-20 mA

**POTENTIOMETER** PT100 (temperature) incremental ENCODER LVDT



# SERIAL COMM: RS232C, RS485 Modbus FIELDBUS:

DeviceNet, CANopen, PROFIBUS, PROFINET, EtherNet/IP



REPEATER





#### **ANALOG OUPUT** N° 1

Associated to CH1, CH2 or to TOTAL (CH1+CH2)

The refresh rate of the analog signals is equal to the frequency of acquisition of the respective channels in input.







#### **ANALOG OUPUT** N° 2

Associated to CH1, CH2 or to TOTAL (CH1+CH2)











Internal CLOCK **CALENDAR** 



Front panel USB port to download data logger using a USB sticks and to bring data directly to a PC. File type: csv or txt

**POWER** SUPPLY

115 Vac

24 Vdc

# **APPLICATION SOFTWARE** MP Supervisor



Instrument Configuration Data Analysis DataLogger Management Graphics

# **TECHNICAL DATA**

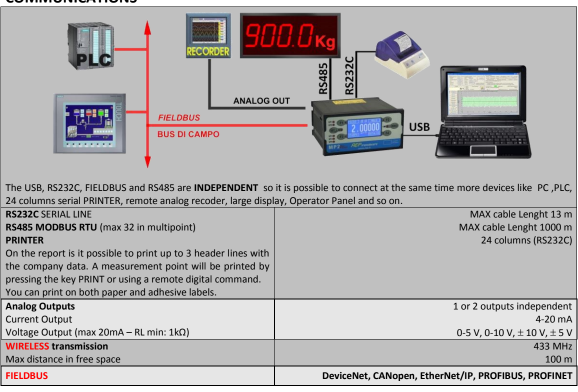
STARDARD NUMBER OF CHANNELS	<b>1</b> (CH1)
ACCURACY	≤± 0,010 %
LINEARITY ERROR	≤± 0,010 %
INTERNAL DIVISIONS	24 bit
INPUT CH1: STRAIN GAUGE TRANSDUCERS	$\pm 2 \text{ mV/V}$ and $\pm 3 \text{ mV/V}$ (max $\pm 3.5 \text{ mV/V}$ )
RESOLUTION	± 100.000div
TRANSDUCERS POWER SUPPLY	5 Vdc switching (± 3 %)
TYPE OF CONNECTION	4 or 6 wires
TRANSDUCER RESISTANCE	from 100 $\Omega$ to 2000 $\Omega$
TRANSDUCERS CONNECTED IN PARALLEL	For each channel: <b>4</b> to 350 $\Omega$ or <b>8</b> to 700 $\Omega$
INPUT CH1: VOLTAGE AMPLIFIED TRANSDUCERS	$\pm 10 V$ and $\pm 5 V$
RESOLUTION	$\pm$ 100.000 div
TRANSDUCERS POWER SUPPLY	20 Vdc (± 1 Vdc)
INPUT CH1: CURRENT AMPLIFIED TRANSDUCERS	0-20 mA 4-20 mA
RESOLUTION	+ 200.000 div   + 160.000 div
TRANSDUCERS POWER SUPPLY	20 Vdc (± 1 Vdc)
INPUT CH1: POTENTIOMETER	R min. 1 k $\Omega$
POWER SUPPLY	5 Vdc
Unit Conversions for WEIGHT and FORCE	kg, t, N, daN, kN, MN, lb, klb
Unit Conversions for <b>PRESSURE</b>	bar, mbar, psi, MPa, kPa, Pa, mH <sub>2</sub> O, inH <sub>2</sub> O, kg/cm <sup>2</sup>
	mmHg, cmHg, inHg, atm
Unit Conversions for TORQUE	N·m, N·mm, kN·m, kg·m, g·cm, kg·mm, ft·lbf, in·lbf
Unit Conversions for <b>DISPLACEMENT</b>	mm, m, foot, inch, cm, dm, μm
MULTIMETER FUNCTION	Direct Display in mV/V, Volt or mA
BACKLIT GRAPHIC DISPLAY	128 x 64 dots
CHARACTER SIZE	~ 13 mm
ADJUSTING DISPLAY CONTRAST	YES
TRANSDUCER CALIBRATION	Both in the POSITIVE and NEGATIVE range
TYPE OF DIGITAL CALIBRATION	Full Scale, Point Interpolation, Known Weight
FIELD LINEARITATION	On 1 5 measurement point
BACKUP AND RESTORE FUNCTION	Save and restore all configuration data
FUNCTION OF ZERO	100% (on all the measurement range)
FUNCTION OF AUTOZERO	With TIME and THRESHOLD programming
FUNCTION OF PEAK	POSITIVE and NEGATIVE
FUNCTION OF DISCHARGE	YES
FUNCTIONE COUNTING	YES
FUNCTION OF KEY BLOCK	Enabled through a Password
FUNCTION OF TOTAL (CH1+CH2)	YES
PROGRAMMABLE RESOLUTION DIGITAL FILTER	1 100 0 5
PROGRAMMABLE DECIMAL POSITION POINT	0 5
PROGRAMMABLE CONVERSION RATE	from 2.5 to 4800 samples for second
INSTRUMENT LANGUAGE	ITALIAN and ENGLISH
FUNCTION KEYS PROGRAMMABLE IN CONFIGURATION	F1 – F2 – F3 – F4
SET POINT PROGRAMMABLE	5
PROGRAMMABLE DIGITAL INPUTS	4
RELAY OUTPUT (DPDT form)	4
MAX TENSION	220 Vdc – 250 Vac
MAX CURRENT	2 A
MAX POWER	60 W – 62,5 VA
Rear Panel USB output, Connector type B	Max Cable Length 3.5 m
NOMINAL WORKING TEMPERATURE	0 +50 ℃
MAX WORKING TEMPERATURE	0 +50 ℃
STORAGE TEMPERATURE	-20 +70 °C
TEMPERATURE EFFECTS on zero (10°C variation)	≤±0,005 %
TEMPERATURE EFFECTS on full scale (10°C)	≤±0,005 %
POWER SUPPLY	230 Vac +/-10 %
FREQUENCY	50/60 Hz
EXTERNAL PROTECTION FUSE	250mA / 250 V
MAX. POWER REQUIRED	10 VA
PANEL MOUNTING CASE	DIN 43700
CASE MATERIAL	NORYL UL94 V-O
FRONT AND REAR PANEL MATERIAL	UL94 V-2
PROTECTION CLASS (EN 60529)	IP40 (only front panel)
DEGREE OF ENVIRONMENTAL CONT.	1
DIMENSIONS (H x L x D)	72 x 144 x 150 mm
DRILLING TEMPLATE (A x L)	68 x 138 mm
WEIGHT	~ 0,8 kg

#### **OPTIONS**

#### **INPUTS**

INPUIS				
K VERSION	Only for Stra	in Gauge Inputs		
ACCURACY	≤± 0.005 %			
LINEARITY ERROR	≤± 0.005 %			
STRAIN GAUGE INPUT	± 2 mV/V			
RESOLUTION	± 300.000 div			
TRANSDUCERS POWER SUPPLY	5 Vdc switching (± 3 %)			
TRANSDUCER RESISTANCE	n° 1 (350 Ω or 700 Ω)			
INPUT CH2: STRAIN GAUGE	± 2mV/V (max ± 3,5 mV/V)			
RESOLUTION	± 100.000 div			
TRANSDUCERS POWER SUPPLY	5Vdc switching (± 3 %)			
TYPE OF CONNECTION	4 or 6 wires			
TRANSDUCER RESISTANCE	from 100 $\Omega$ to 2000 $\Omega$			
MAX NUMBER OF TRANSDUCERS IN PARALLEL	For each channel: <b>4</b> to 350 $\Omega$ or <b>8</b> to 700 $\Omega$			
INPUT CH2 VOLTAGE AMPLIFIED TRANSDUCERS	±10 V e ±5 V			
RESOLUTION	$\pm100.000\mathrm{div}$			
TRANSDUCERS POWER SUPPLY	20 Vdc			
INPUT CH2: CURRENT AMPLIFIED TRANSDUCERS	0-20 mA	4-20 mA		
RESOLUTION	+200.000 div	+160.000 div		
TRANSDUCERS POWER SUPPLY	20 Vdc			
INPUT CH2 : TEMPERATURE	<b>PT100</b> 2 fili (range -50 +250 °C)			
ACCURACY	±1 °C			
RESOLUTION	±0,1 °C			
UNIT CONVERSIONS	°C, °F			
INPUT CH2 : incremental ENCODER		rotary encoders		
TYPE OF INPUT	RS422 line driver power supply a 5Vdc (A+,A-,B+,B-)			
	5Vdc Oper	n Collector (A,B)		
		TTL (A,B)		
Unit Conversions for <b>DISPLACEMENT</b>	m, dm, cm, mm, μm, foot, inch			
Unit Conversions for <b>ANGLE</b>	° (degrees)			
Unit Conversions for SPEED	mm//min, m/min, ft/min, in/min, mm/s, m/s, ft/s, in/s, rpm, Hz			
INPUT CH2: POTENTIOMETER	R min. 1 k $\Omega$			
POWER SUPPLY	5 Vdc			
INPUT CH2: LVDT				
POWER SUPPLY	5 VRMS			
FREQUENCY	5 kHz			
SENSIBILITY	from 20 to 100 mV/V/mm			
Unit Conversions for <b>DISPLACEMENT</b>	m, dm, cm, mm, μm, foot, inch			

# **COMMUNICATIONS**



#### DATA LOGGER

DATA LOGGER allows you to store the measurements and to keep them in internal memory even if you turn off the instrument. The logging can be done in AUTO mode or MANUAL mode.

The AUTO mode records the measurements at regular intervals for a programmable time. The time interval between two measurements points can be varied from the maximum speed of reading (4,8 kHz) up to recording every 24 hours.

The MANUAL mode allows the operator to decide when to record the measurements on memory. The command can be given either via a button on the front panel or via a digital input.

All data can be subsequently displayed on the display, downloaded through the powerful software MP Supervisor or exported to external Flash Memory (USB stick) for charting, data processing on Microsoft Excel, press reports etc  $\dots$ 

**DATA LOGGER (INTERNAL)** 

**DATA LOGGER** (INTERNAL)

**Max Storing Points** 

**Max Storing Points** 

MAX PROGRAMMABLE TIME

MAX PROGRAMMABLE TIME

**CLOCK - CALENDAR CLOCK - CALENDAR** 

Front Panel USB connector (type A) that allows you to save or export the recorded measurements directly on a USB stick, for faster portability of the measures on PC.

It is possible to export the file in TXT or CSV for a direct import of the measures on programs such as Microsoft Excel.

OUTPUT RELAYS DPDT type	5° Relay
POWER SUPPLY	115 Vac or 24 Vdc

#### **COMPONENTS SUPPLIED**





**Mounting Brackets** 



**DB9 Male Connector** for transducer



CD with Manual and USB Driver

## **COMPONENTS IN OPTION** (purchased separately)







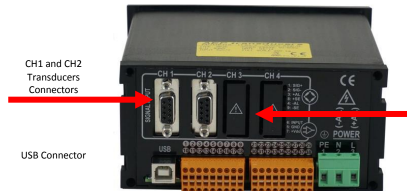


DB9 Male Connector for transducers



Desktop 24 columns printer

#### **ELECTRICAL CONNECTION**



**Serial Outputs Analog Outputs Digital Inputs** 

Relays Outputs **Power Supply** 

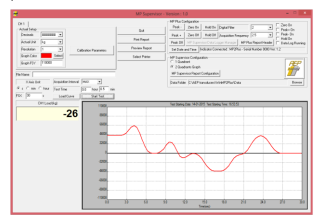
**FIELDBUS** 

DeviceNet CANopen EtherNet/IP **PROFIBUS PROFINET** 

# MP Supervisor (Option)

A dedicated program that allows an immediate interfacing through the USB port with the MP2Plus and allows you to view graphs, export data to Microsoft Excel directly from the PC and set all configuration parameters.

The program also allows you to download a Data Logger carried out using the internal memory or the USB Flash Memory and display the respective curves of acquisition.

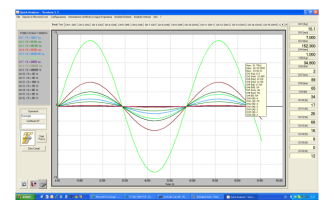


# **Quick Analyzer (Option)**

Quick Analyzer is a powerful software that allows you to connect efficiently and easily with all of AEP instrumentation transducers with RS232 or USB serial communication channels.

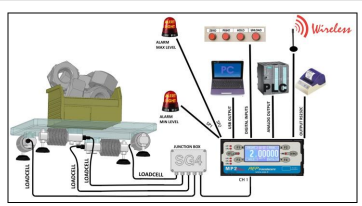
Through a simple configuration of the channels and to an effective setting of the sensor characteristics to which instruments are connected, you can check the communication status, run tests and save the curves obtained graphs, calculate the principal test results, print the relevant certificates and export the measurements in Excel.

Dedicated to recording and graphical analysis of up to 16 different instruments for measurements of force, weight, pressure, torque and displacement.

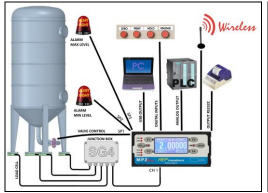


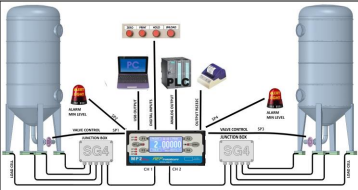
The test curves obtained can be displayed simultaneously in a single graph with respect to time or to other chosen channel, with different colors and can be set, for an easier recognition of the same, or individually (with respect to time) for easy analysis of details of a single sensor connected.

# **Typical APPLICATION**



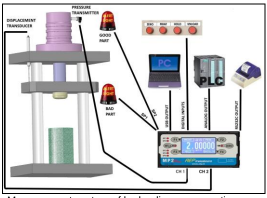
Weighing system with COUNTING function.



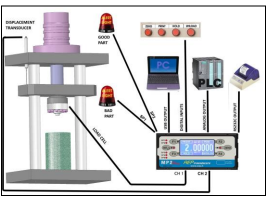


WEIGHING system of a silo.

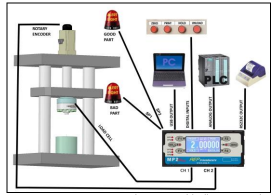
WEIGHING system of 2 silos.



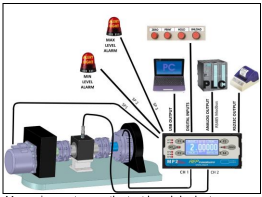
Measurement system of hydraulic or pneumatic press with direct control of PRESSURE and DISPLACEMENT



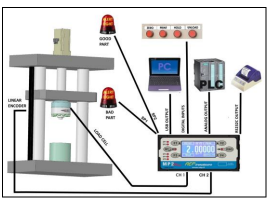
Measurement system on the press with direct control of FORCE and DISPLACEMENT



Measurement system on the press with direct control of FORCE and DISPLACEMENT (ENCODER)



Measuring system on the test bench brake torque control and temperature developed by the brake

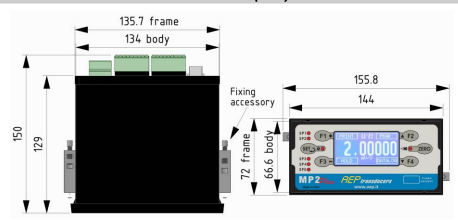


Measurement system on the press with direct control of FORCE and DISPLACEMENT (ENCODER)

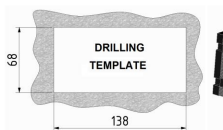


Wireless Transmission

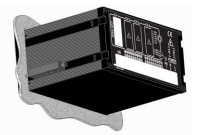
### Dimensions (mm)



#### **MOUNTING PANEL APPLICATION**







#### **PURCHASE CODES**

MP2P	Х	Х	XXX	XX	Х	XX	Х	Х
	К	2	230	A1	S	R5	D	W
	Version	2 channels	230 Vac	1 Output	RS458 Modbus	5 Relè	Data logger	Wireless
	±300.000				RS232C, Printer		Clock Calendar	Transmission
			115	A2			F	N
			115Vac	2 Outputs			Data logger,	DeviceNet
							Clock Calendar	
							USB Flash Memory	
			24					С
			24Vdc					CANopen
								В
								PROFIBUS
								P
								PROFINET
								E
								EtherNet/IP

Example: MP2P230 (MP2Plus – power supply 230Vac – basic version)

Example: MP2P224A2S (MP2Plus 2 Channels – power supply 24Vdc + 2 analog outputs + Serial output)

Example: MP2P2115SFC (MP2Plus 2 Channels – power supply 115Vac + Serial output + DATALOGGER+ USB Flash

Memory + CANopen)



<u>ALWAYS SPECIFY</u> in the puchase order how to configure the input channels. After the sale, the inputs <u>can not be changed</u> by the customer.

Example of channel configuration CH1: 2 mV/V, 4-20 mA,  $\pm$  10 V

Example of channel configuration CH2: 2 mV/V, 4-20 mA,  $\pm$  10 V, PT100, ENCODER, POTENTIOMETER, LVDT









ister Calibration Centre
1:2008 The products are NOT covered by accreditation

Production Quality Assurance Certified n° TÜV 06 ATEX 553793 Q

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In order to improve the technical performances of the product, the company reserves the right to make any change without notice.