www.aep.it

MP0Plus

1 channel Panel Professional Indicator

For Measure of: WEIGHT, FORCE, PRESSURE, DISPLACEMENT, TORQUE















The new MPOPlus Professional Digital Panel Indicator is capable of receiving signals from strain gauge transducer, transmitter sensors with voltage or current output and potentiometers.

It is particularly suitable for static and dynamic applications in industrial environments where it is necessary to measure WEIGHT, FORCE, PRESSURE, DISPLACEMENT and TORQUE.

The acquisition frequency can be set from 2.5 sampling per second to 1200 (1.2kHz), thus meeting the needs of applications where high response speed is required.

The instrument works with a resolution of \pm 20,000 divisions and exceeds 0.02% accuracy thanks to a 24-bit internal Sigma Delta converter.

To suit every application, the instrument features **ZERO**, **PEAK**, **HOLD** functions, which can be activated via keyboard or remote control and 2 programmable setpoints with relay outputs.

The input channel can be supplied in 4 different configurations:

- Version with input for strain gauge transducer, suitable for working with load cells, force transducers, pressure, displacement and torque with output ±1mV / V, ±2mV / V or ±3mV / V with 4 wire connection system. Possibility of connecting multiple transducers in parallel.
- Version with voltage input, suitable for working with pressure transmitters, torsiometers ... with output ±10V or ±5V.
- Version with **current input**, suitable for working with pressure transmitters, torsiometers ... with output 4-20mA or 0-20mA and 2 or 3 wire connection.
- Version with POTENZIOMETER input, suitable for working with linear or displacement transducers.

The instrument is equipped with:

- 1 DIGITAL INPUT with programmable function.
- **2 SET POINT** programmable in positive, negative, or absolute range.
- **2 RELAY OUTPUTS** with exchange contact that can be used in conjunction with set points for simple automation or intervention logic.

As **OPTION**, the instrument can be equipped with:

• **ANALOG OUTPUT** programmable in voltage (± 10V, 0-10V, ± 5V, 0-5V) and current (4-20mA) with refresh rate equal to the acquisition frequency of input channel conversion.

Data sheet: MPOP.R1.EN AEP

Other important features and functions are:

- **ZERO** function
- ZERO BLOCK function to prevent tampering by unauthorized persons.
- HOLD, PEAK, FILTER, SAMPLING FREQUENCY, PROGRAMMABLE RESOLUTION.

Calibration of the input channel can be performed both in the **POSITIVE FIELD** and in the **NEGATIVE FIELD** to correct the measurement in both directions of the sensor (traction and compression example) by:

- Calibration of the **Full Scale**: to program the full scale of the connected sensor.
- Gain Calibration: Real-time correction of the read error by a known measurement.

Typical applications:

Automatic weighing systems and small dosages.

Level control systems for tanks, silos and hoppers.

Integrated measuring systems on test and test benches.

Measuring systems integrated in automatic processes.

Industrial process control systems.

Automatic Testing and Quality Control Systems in Production Lines.

Testing of measurements on board material testing machines.

Measurement of springs, friction detection, tear forces, leak tests.

Tests on protection and safety devices.

BASE CONFIGURATION

N P C T

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

FUNCTION

POWER SUPPLY

24 Vdc

PEAK HOLD

REGOLATION:
FILTER
FREQUENCY
ZERO
DIGITAL
CALIBRATION

2 Set point 2 programmable Relays





- Can be used for:
- ON / OFF motor • ON / OFF solenoid valve

1 Programmable digital input



- Used for:
- Manual command (KEYBOARD)
- PLC command

OPTIONS

OPTIONS

ANALOG OUTPUT signal update frequency is equal to

The analog signal update frequency is equal to the programmed frequency conversion.







Data sheet: MPOP.R1.EN AEP

TECHNICAL DATA

| ACCURACY | ≤± 0,02 % |
|---|---|
| LINEARITY ERROR | ≤± 0,02 % |
| INTERNAL DIVISION | 24 bit |
| STRAIN GAUGE INPUT | ±2 mV/V (max ±2,5 mV/V) |
| RESOLUTION | ± 20.000 div |
| POWER SUPPLY FOR TRANSDUCERS | ± 20.000 div |
| TYPE OF CONNECTION | |
| TRANSDUCER RESISTANCE | 4 wires |
| TRANSDUCER THAT CAN BE CONNECTED IN PARALLEL | da 100 Ω a 2000 Ω |
| | 4 of 350 Ω or 8 of 700 Ω |
| VOLTAGE INPUT AMPLIFIED TRANSDUCER | ±10 V / ±5 V |
| RESOLUTION | ± 20.000 div |
| POWER SUPPLY FOR TRANSDUCERS | 24Vdc(*) |
| CURRENT INPUT AMPLIFIED TRANSDUCER | 0-20 mA 4-20 mA |
| RESOLUTION | +20.000 div +20.000 div |
| POWER SUPPLY FOR TRANSDUCERS | 24Vdc(*) |
| INPUT FOR POTENTIOMETERS | R min. 1 k Ω |
| POWER SUPPLY | 5 Vdc |
| 7 SEGMENT DISPLAY COLOR | RED |
| NUMBER OF DIGIT | 5 |
| CHARACTER HEIGHT | 14 mm |
| SENSOR CALIBRATION | POSITIVE AND NEGATIVE range |
| TYPE OF DIGITAL CALIBRATION | Full Scale |
| ZERO FUNCTION | 100% (allowed on all measurement range) |
| ZERO LOCK FUNCTION (LOC) | YES |
| PEAK FUNCTION | POSITIVE AND NEGATIVE |
| PROGRAMMABLE RESOLUTION | 1 100 |
| PROGRAMMABLE DIGITAL FILTER | 05 |
| POINT POSITION PROGRAMMABLE | 05 |
| PROGRAMMABLE ACQUISTION FREQUENCY | From 2,5 to 1200 samples for second |
| PROGRAMMABLE SET POINT | 2 |
| DIGITAL INPUT with programmable function | 1 |
| RELAYS OUTPUT with exchange contacts | 2 |
| MAX VOLTAGE TO THE CONTACTS | 24 Vdc |
| MAX CURRENT | 500 mA |
| MAX POWER | 12 W |
| NOMINAL TEMPERATURE RANGE | 0 +50 °C |
| MAX TEMPERATURE RANGE | 0 +50 °C |
| STORAGE TEMPERATURE RANGE | -20 +70 °C |
| EFFECTS ON A 10°C TEMP. VARIATION on zero | ≤± 0,005 % |
| EFFECTS ON A 10°C TEMP. VARIATION on full scale | ≤± 0,005 % ≤± 0,005 % |
| EXTERNAL POWER SUPPLY | 24Vdc (min.15Vdc max.30Vdc) |
| MAX CURRENT | 24vdc (IIIII.13vdc IIIax.36vdc) |
| EXTERNAL PROTECTION FUSE | 250 mA / 250 V |
| MAX POWER | 5W a 24Vdc |
| PANEL CONTAINER | DIN 43700 |
| CONTAINER MATERIAL | NORYL UL94 V-O |
| MATERIAL FRONT AND REAR PANEL | UL94 V-2 |
| PROTECTION CLASS (EN 60529) | IP40 (only front panel) |
| ENVIRONMENTAL POLLUTION GRADE | 1 1 40 (Only Holit paller) |
| DIMENSIONS (A x L x P) mm | 48 x 96 x 103mm |
| HOLE GAUGE (A x L) mm | 44,5 x 91,5 mm |
| WEIGHT | · · · · |
| WEIGHT | ~ 0,5 kg |

^(*) The power supply supplied to the transducers is that present at the power connector of the MPOPlus instrument.

OPTIONS

| STRAIN GAUGE INPUT | \pm 1 mV/V (max \pm 1,5 mV/V) |
|----------------------------------|-----------------------------------|
| STRAIN GAUGE INPUT | ± 3 mV/V (max ± 3 ,5 mV/V) |
| ANALOG OUTPUT | |
| Current | 4-20 mA |
| VOLTAGE (max 20mA – RL min: 1kΩ) | 0-5 V, 0-10 V, ±10 V, ±5 V |

Data sheet: MP0P.R1.EN AEP

INCLUED ACCESSORIES



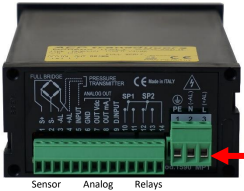




English-Italian Manual

Power Supply

Electrical connections

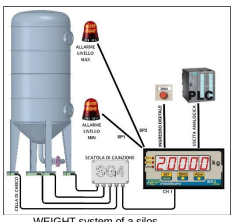


input

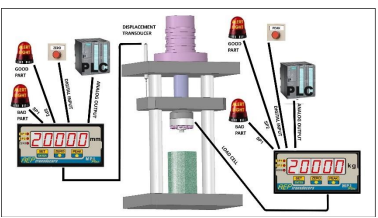
Output Digital input

Output

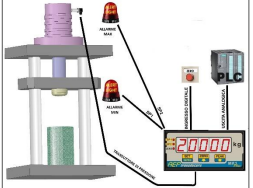
Typical Applications



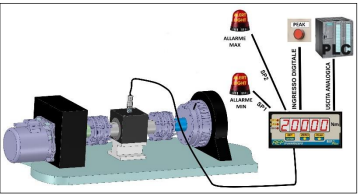
WEIGHT system of a silos.



Pressure measuring system with FORCE control and DISPLACEMENT.



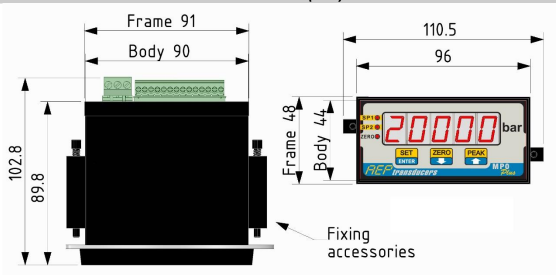
Measuring system on hydraulic or pneumatic press. With direct PRESSURE control.



Measuring system on brake test bench with TORQUE control.

Data sheet: MP0P.R1.EN AEP

Dimensions (mm)



BUILT-IN APPLICATIONS



PURCHASE CODES

ANALOG OUTPUT

EMPOP

X

A



<u>ALWAYS SPECIFY</u> the input channel and the unit of measure required.

After the sale the input type and the unit of measure <u>cannot be modified by the customer</u>.

Strain Gauge Input: 1mV/V - 2mV/V - 3mV/V

Amplified Input: $\pm 10V - \pm 5V - 0-20$ mA - 4-20mA - Potentiometer

Example:

MPOPA: MPOPlus power supply 24 Vdc + Analog output - Configuration: 2mV/V - 500.0 kg

MPOP: MPOPlus power supply 24 Vdc - Configuration: 2mV/V - 500.0 kg



41126 Cognento (MODENA) Italy Via Bottego 33/A Tel: +39-(0)59-346441 Fax: +39-(0)59-346437 E-mail: aep@aep.it

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