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Operating Instructions

AZ260

Instruction Manual Model AZ260

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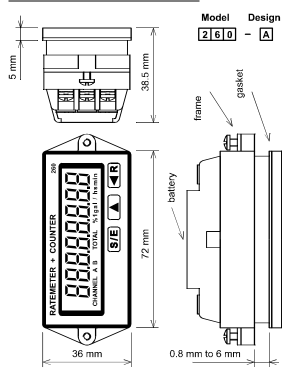
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1. Safety Instructions

This instrument has been manufactured in accordance with the applicable state of the art and meets all safety regulations as shipped from the factory. Installation and startup must be performed by qualified electricians only! Operate instrument only when properly installed! If safe operation can no longer be ensured, disable the instrument and secure it against unauthorized operation. Prevent injury to people or damage to property due to failure or malfunction of the equipment through additional safety measures such as limit switches, protective equipment, etc.

Read the Instruction Manual carefully before startup!

2. Product Identification - Dimensions



3. Function Description

This instrument can be used as a rate meter **and** as a pulse counter.

The instrument has been pre-programmed in the factory and must be adapted to your process for both the rate meter function and pulse counting (see Section 5 – Programming).

The instrument is ready for operation when the programming input is not wired. You can switch between Rate meter and Pulse Counter displays using the **S/E** key during operation at any time.

The instrument has two counting inputs. Both inputs INA and INB ("Low" or "High" active) are designed for pulse sequences up to 30 Hz or up to 10 kHz and you can they program any.

<u>Note</u> that you have to program both channels at the same pulse sequence if the two inputs are working in parallel connection with a common pulse source.

The backlighting is activated and load on the internal battery is reduced by applying an external supply voltage of 24 VDC.

All stored data is lost when the battery is replaced. The message "260_xx" (xx for software version number) appears after the new battery is installed. The instrument is ready to operate after the **S/E** key is depressed, which activates the factory programming.

Rate Meter

The rate meter operates by the principle of period length measurement with ARS (Auto Range System).

You can adapt the display to your operation using the programming sequence:

- 1. Input the physical unit of the rate meter (time basis)
- 2. Select accuracy
- 3. Set sensor pulse constant,
- 4. Program a suitable scaling factor and
- 5. Program the pulse sequency.

ARS helps minimize display process-related fluctuations depending on the selected accuracy, rounds off the displayed value, and sets the decimal point automatically. Measurement starts with the active edge at the counter input A. After the measurement time (1 sec) has elapsed, the measurement is completed with the next active edge, and the value is displayed in CHANNEL A. If no active edge appears within the "time out" period you have programmed, the rate meter is reset to zero. At frequencies > 1 Hz the average is calculated.

When the allowable count frequency is exceeded, the value zero appears in the display; if the possible display range (99999999) is exceeded, the display "E" appears.

CHANNEL A 1 / min

Display as delivered:

Pulse Counter

The pulses entering at the input B are added and displayed in CHANNEL B. You can scale the display using an appropriate scaling factor. You can also set a fixed decimal point and program the pulse counter so that you can reset it either through the regular electrical reset on the back or through the red **R** key on the front.



After pressing the S/E key:

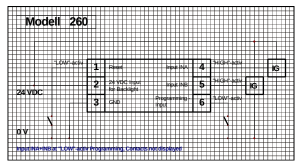
4. Installation – Battery replacement

After unpacking the instrument, remove the light-colored frame from the back of the housing by simultaneously bending both long sides of the frame slightly apart to disengage them from the locking holes.

Then slide the housing through the cutout prepared in the front panel, attach the frame onto the back of the housing, slide it all the way against the back of the front panel, and carefully attach it with the two side screws to the front panel.

In this way, you can compensate for different front panel thicknesses. Class IP 65 front protection is achieved through the seal integrated in the housing.

See the wiring diagram below for the electric wiring.



The battery is accessible from the back of the instrument. There is a vertical notch under the middle of the nameplate. Cut through the nameplate there.

Then slide out the two-part battery cover to one side along the guide grooves, and replace the battery observing the correct polarity. The instrument MUST BE connected to 24 VDC at this time, otherwise all settings will be lost!

5. Programming

The instrument can only be programmed by setting the programming input PROG to 0 V.

Please note that this causes the pulse counter to be reset internally.

After having set the programming input PROG to 0 V, the following is displayed:

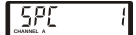


This display identifies the rate meter (Channel A); it cannot be changed.

By repeatedly pressing the **S/E** key, you can cycle through the individual menu items. The following figures correspond to the factory settings of the instrument:



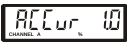
Physical unit, Channel A



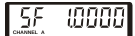
Sensor pulse constant, Channel A



Time-out period, Channel A



Accuracy, Channel A



Scaling factor, Channel A



Count frequency, Channel A



This display identifies the pulse counter (Channel B); it cannot be changed.



Count frequency, Channel B



Decimal point, Channel B



Scaling factor, Channel B



Reset-key enabled, Channel B

You can make changes within each menu point as follows:

- 1. Press the <R key:
 - The parameter to be changed is activated, i.e., it begins to flash.
- 2. Press * repeatedly if necessary: Set the desired parameter.
- 3. Press **S/E**:

The parameter just set is confirmed and displayed steadily.

4. Press S/E again:

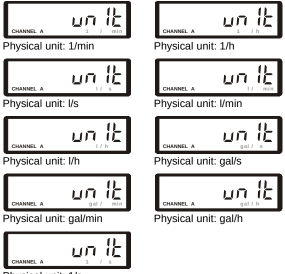
You reach the next menu item.

See the possible settings allowed in each menu from the following figures.

Flashing display elements are shown in a lighter color.

Physical unit, Channel A - Rate Meter

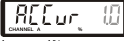
Selecting the physical unit:



Physical unit: 1/s

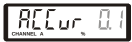
Accuracy, Channel A - Rate Meter

Setting measurement accuracy. See also page 13.





Accuracy 1%



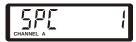
Accuracy 0.1%

Sensor Pulse Constant, Channel A - Rate Meter

You can set the pulse constant of the sensor in the range of 1 to 99999.

The sensor pulse constant provides the number of pulses per unit.

Example: Set a sensor constant of 500 pulses per revolution



Press ^ 9 times:



Press ^ 5 times:



Press <R:



Press <R 2 times:



Press S/E:



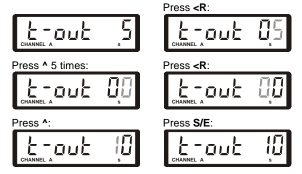
Scaling factor, Channel A - Rate Meter

You may set the scaling factor (**SF**) in the range of 0.0001 to 99.9999 as explained for setting the pulse constant. The scaling factor is used when converting one physical unit to another (e.g., diameter to perimeter, liters to gallons).

Time-out Period, Channel A - Rate Meter

You can set the desired timeout period (time **out**) after which the display is reset to zero if the operating frequency is so low (or zero) that the measuring time would be intolerably long.

The timeout period can be set in the range of 1s to 99s. Example: Set timeout period to 10s



Count Frequency, Channel A - Rate Meter



maximum frequency 10 kHz



maximum frequency 30 Hz

Count Frequency, Channel B - Pulse Counter



CHANNEL B

maximum frequency 10 kHz

maximum frequency 30 Hz

Scaling Factor, Channel B - Pulse Counter

You can set the **S**caling **F**actor in the range of 0.0001 to 99.9999.

Set the scaling factor as described under Scaling Factor, Channel A.

Decimal point, Channel B - Pulse Counter

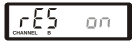








Reset Key enabled, Channel B - Pulse Counter





Reset key enabled

Reset key disabled

If you have not enabled the reset key, the string "TOTAL, is displayed.

Having completed the programming, disconnect the programming input PROG from 0 V.

Please note that only the parameters confirmed with **S/E** are accepted.

6. Technical Data

Displays

Special LC display with dimension line, 8 digits, 10 mm digit height, pre-decimal point zero suppressed.

Display Capacity: Rate meter 99999999

Automatic decimal point Pulse counter 99999999

Programmable decimal point

Accuracy

Period measurement accuracy:

Programmable to 0.1%, 1%, or 10% (corresponds to a minimum resolution of 4, 3, or 2 digits, respectively).

Power Supply

internal lithium battery Average battery life 3.6 V / 1.2 Ah 5 years

LED - Display backlighting

The LED display backlighting must be operated with external voltage connected to 24 VDC and 0 V screw terminals

External Voltage: 24 VDC max. residual ripple 5%

absolute limits 19 to 30 VDC

Electromagnetic Compatibility (EMC)

Interference emission EN 55011 Group 1 Class B

Interference strength EN 50082-2

EN 61010-1 Measuring Insulation Voltage

100 Veff, Contamination Class 2, Surge Category III

DIN VDE 0411 Protection Class

Protection Class II

Electrical Connection

Terminal screw connection, P Phillips screws, size 1

max. lead section 2 x 1.5 mm²

min. lead section 2 x 0.2 mm²

IEC 529 Protection Class

IP 65 front

Temperature / Humidity range

Operating temperature range - 10°C to + 50°C Storage temperature range - 20°C to + 70°C

Temperature / Humidity 90% relative humidity @ 38°C

IEC 68-2-6 Vibration Strength

Variable frequency range 10 to 500 Hz

0.35 mm or 5 g amplitude

10 Frequency cycles per axis

Dimensions

Frontal dimensions 36 mm x 72 mm

Total depth 38.5 mm

Fastening

Front panel mount via frame

Front panel thickness 0.8 mm to 6 mm

Front panel cutout DIN 43700

33 +0.6 mm x 68 + 0.6 mm

Weight

approx. 95 g

Housing Material / Combustibility

PC plastic

Combustibiity V0 under UL Standard 94

Inputs Input INA (Rate Meter) and Input INB (Pulse Counter)

Pulse shape any Programmed as "HIGH - SPEED" input "High" active I <= 1 VDC Signal level H>=5 VDC Max. voltage amplitude ± 30 VDC Input resistance approx. 39 kOhm Max. frequency (pulse duty factor 1:1) 10 kHz min, pulse time 50 us min. pulse pause 50 µs

min. pulse pause 50 µs
Active edge High/Low

Programmed as "SLOW – SPEED" input "Low" - active Signal level L<= 0 VDC H>= 5 VDC or open Max. voltage amplitude ± 30 VDC

Input resistance approx. 1 MOhm Max. frequency (pulse duty factor 1:1) 30 Hz

min. pulse time 16 ms min. pulse pause 16 ms

Active edge Low/High

Reset Input R (Pulse Counter)

Pulse shape
Signal level
Max. voltage amplitude
Input resistance
Static response
min. pulse time

any
H>= 5 VDC or open
A ± 30 VDC
approx. 1 MOhm
The companies of the companies

Programming Input PROG

Static response "Low" active Input open Operating mode Input connected to "0 V" Programming mode

7. Spare Parts

Lithium battery SL-761/S Order No.: 1110761100

AZ260

Digital Indicator for Pulse Inputs

- compact design 36 x 72 mm
- · for all sensors with pulse output
- 8-digit LCD display for quantity / time and total quantity
- easy programming
- battery supported and / or 24 VDC



Description:

The digital display unit type AZ260 is used to display process signals of all sensors with pulse output. The device is microprocessor controlled and therefore freely programmable. The display of the quantity / time unit can be switched over to the total quantity by pressing a key. The input of K-factors and scaling factors enables the convenient adaptation of the AZ260 to all sensor parameters.

The devices operate independently of the mains by means of a lithium battery. In addition, they can be operated externally via a 24 VDC supply. In this case the back light is switched on automatically.

Typical applications:

For display of flow rates, velocities, total quantities, speeds, etc.



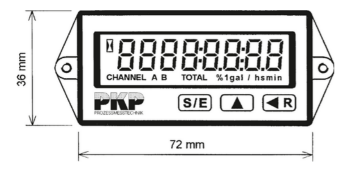
Accessories

Dimensions:

72 x 36 x 38,5 mm (WxHxD) Housing:

Panel cut-out: 68 x 33 mm (WxH) Attachment: tensioning frame, possible panel thickness: 8...6 mm

Digital Indicator for pulse inputs



Electrical Connection:

6 screw terminal connections

1 = reset4 = counting input A (quantity / time)

2 = 24 VDC input 5 = counting input B (total) 6 = programming input 3 = ground

Technical Data:

Display: 8-digit LCD, 11 mm height speedometer: decimal point automatic counter: decimal point programmable

Accuracy: programmable, 0,1 %, 1 %,

10 %, resolution corresponding to

min. 4-, 3- or 2-digits

internal lithium battery, 3,6 V, 1,2 Ah, Power supply:

> LCD back light only with external supply 19...30 VDC

Protection class: IP65 front-side

Ambient

temperature: -10 °C...+50 °C (operation)

-20 °C...+70 °C (storage)

Inputs:

Order Code:

Order number:

counting input A

pulse form any

(speedometer):

max. frequency 10 kHz, max. pulse duration 50 µs,

AZ260. A

 $L \le 1 \text{ VDC}, H \ge 5 \text{ VDC}$

pulse form any counting input B (counter):

when programming as HIGH-

SPEED input:

max. frequency 10 kHz min. pulse duration 50 µs $L \le 1 \text{ VDC}, H \ge 5 \text{ VDC}$ when programming as LOW-

SPEED input:

max. frequency 30 Hz min. pulse duration 16 ms $L \le 0$ VDC, $H \ge 5$ VDC

or open

Programming input:

operating mode input open: input to ground: programming mode

Side View:

