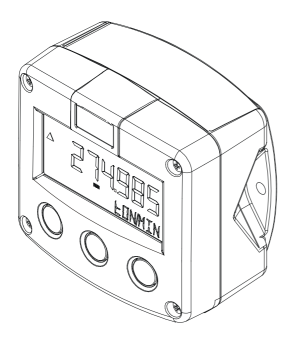


# ER1(meter mount) RA510 RG510

FLOWRATE INDICATOR / TOTALIZER





Signal input flowmeter: pulse, Namur and coil.

Signal outputs: (0)4-20mA / 0-10V ref. flowrate and pulse ref. total.

Options: Intrinsically Safe, Modbus communication, external reset and backlight.



# SAFETY INSTRUCTIONS



Any responsibility is lapsed if the instructions and procedures as described in this manual are not followed.



LIFE SUPPORT APPLICATIONS: The ER1/Rx510 is not designed for use in life support appliances, devices, or systems where malfunction of the product can reasonably be expected to result in a personal injury. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify the manufacturer and supplier for any damages resulting from such improper use or sale.



Electro static discharge does inflict irreparable damage to electronics! Before installing or opening the unit, the installer has to discharge himself by touching a well-grounded object.



This unit must be installed in accordance with the EMC guidelines (Electro Magnetic Compatibility).



Do connect a proper grounding to the aluminum casing as indicated if the ER1/Rx510 has been supplied with the 115-230V AC power-supply type PM. The green / yellow wire between the back-casing and removable terminal-block may never be removed.



Intrinsically Safe applications: follow the instructions as mentioned in Chapter 5.

# SAFETY RULES AND PRECAUTIONARY MEASURES

- The manufacturer accepts no responsibility whatsoever if the following safety rules and precautions instructions and the procedures as described in this manual are not followed.
- Modifications of the ER1/Rx510 implemented without preceding written consent from the manufacturer, will result in the immediate termination of product liability and warranty period.
- Installation, use, maintenance and servicing of this equipment must be carried out by authorized technicians.
- Check the mains voltage and information on the manufacturer's plate before installing the unit.
- Check all connections, settings and technical specifications of the various peripheral devices with the ER1/Rx510 supplied.
- Open the casing only if all leads are free of potential.
- Never touch the electronic components (ESD sensitivity).
- Never expose the system to heavier conditions than allowed according to the casing classification (see manufacture's plate and chapter 4.2.).
- If the operator detects errors or dangers, or disagrees with the safety precautions taken, then
  inform the owner or principal responsible.
- The local labor and safety laws and regulations must be adhered to.

# ABOUT THE OPERATION MANUAL

This operation manual is divided into two main sections:

- The daily use of the unit is described in chapter 2 "Operation". These instructions are meant for users.
- The following chapters and appendices are exclusively meant for electricians/technicians. These
  provide a detailed description of all software settings and hardware installation guidance.

This operation manual describes the standard unit as well as most of the options available. For additional information, please contact your supplier.

A hazardous situation may occur if the ER1/Rx510 is not used for the purpose it was designed for or is used incorrectly. Please carefully note the information in this operating manual indicated by the pictograms:



A "**warning**" indicates actions or procedures which, if not performed correctly, may lead to personal injury, a safety hazard or damage of the ER1/Rx510 or connected instruments.



A "**caution**" indicates actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the ER1/Rx510 or connected instruments.



A "**note**" indicates actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned.

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## 1. INTRODUCTION

#### 1.1. SYSTEM DESCRIPTION OF THE ER1/RX510

#### **Functions and features**

The flowrate / totalizer model ER1/Rx510 is a microprocessor driven instrument designed to display flowrate, total and accumulated total.

This product has been designed with a focus on:

- ultra-low power consumption to allow long-life battery powered applications (type PB / PC),
- intrinsic safety for use in hazardous applications (type XI),
- several mounting possibilities with aluminum or GRP enclosures for harsh industrial surroundings,
- ability to process all types of flowmeter signals,
- transmitting possibilities with analog / pulse and communication (option) outputs.

#### **Flowmeter input**

This manual describes the unit with a <u>pulse type</u> input from the flowmeter "-P version". Other versions are available to process (0)4-20mA or 0-10V flowmeter signals. One flowmeter with a passive or active pulse, Namur or sine wave (coil) signal output can be connected to the ER1/Rx510. To power the sensor, several options are available.

#### **Standard outputs**

- Configurable pulse output: a scaled pulse mirroring a certain totalized quantity. Maximum frequency 60Hz.; the pulse length can be set from 7,8msec up to 2 seconds.
- Configurable linear (0)4-20mA or 0-10V analog output with 10-bits resolution mirroring the actual flowrate. Flowrate levels as well as the minimum and maximum signal output can be tuned.

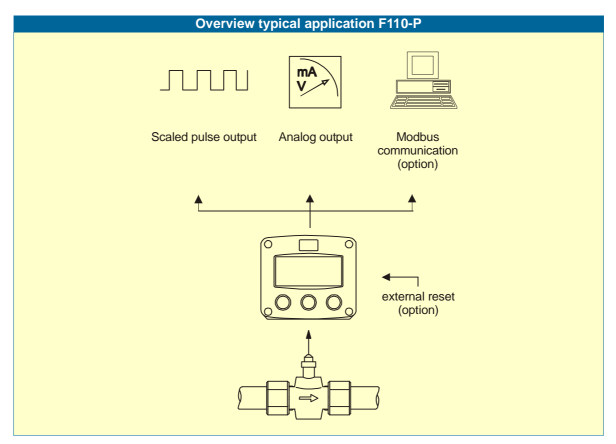


Fig. 1: Typical application for the ER1/Rx510.

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#### Configuration of the unit

The ER1/Rx510 was designed to be implemented in many types of applications. For that reason, a SETUP-level is available to configure your ER1/Rx510 according to your specific requirements. SETUP includes several important features, such as K-factors, measurement units, signal selection etc. All setting are stored in EEPROM memory and will not be lost in the event of power failure or a drained battery.

To extend the battery-life time (option), please make use of the power-management functions as described in chapter 3.2.3.

#### **Display information**

The unit has a large transflective LCD with all kinds of symbols and digits to display measuring units, status information, trend-indication and key-word messages.

Flowrate and totals can be displayed either with the small 8mm digits or with the 17mm digits. A backup of the total and accumulated total in EEPROM memory is made every minute.

#### Options

The following options are available: isolated or active 4-20mA / 0-10V / 0-20mA analog output, full Modbus communication RS232/485/TTL (also battery powered), intrinsic safety, mechanical relay or active output, power- and sensor-supply options, panel-mount, wall-mount and weather-proof enclosures, flame proof enclosure and LED backlight.

# 2. OPERATIONAL

#### 2.1. GENERAL



The ER1/Rx510 may only be operated by personnel who are authorized and trained by the operator of the facility. All instructions in this manual are to be observed.

Take careful notice of the "Safety rules, instructions and precautionary measures " in the front of this manual.

This chapter describes the daily use of the ER1/Rx510. This instruction is meant for users / operators.

#### 2.2. CONTROL PANEL

The following keys are available:



Fig. 2: Control Panel.

#### Functions of the keys



This key is used to program and save new values or settings. It is also used to gain access to SETUP-level; please read chapter 3.



This key is used to SELECT accumulated total. The arrow-key  $\uparrow$  is used to increase a value after PROG has been pressed or to configure the unit; please read chapter 3.



Press this key twice to CLEAR the value for total. The arrow-key I is used to select a digit after PROG has been pressed or to configure the unit; please read chapter 3.

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#### 2.3. OPERATOR INFORMATION AND FUNCTIONS

In general, the ER1/Rx510 will always act at Operator level. The information displayed is dependant upon the SETUP-settings. All pulses generated by the connected flowmeter are measured by the ER1/Rx510 in the background, whichever screen refresh rate setting is chosen. After pressing a key, the display will be updated very quickly during a 30 second period, after which it will slow-down again.



Fig. 3: Example of display information during process.

For the Operator, the following functions are available:

#### Display flowrate / total or flowrate

This is the main display information of the ER1/Rx510. After selecting any other information, it will always return to this main display automatically.

Total is displayed on the upper-line of the display and flowrate on the bottom line.

It is possible to display flowrate only with the large 17mm digits; in this instance press the SELECT-key to read the total.

When "------" is shown, then the flowrate value is too high to be displayed. The arrows indicate the increase/decrease of the flowrate trend.

#### Clear total

The value for total can be re-initialized. To do so, press CLEAR twice. After pressing CLEAR once, the flashing text "PUSH CLEAR" is displayed. To avoid re-initialization at this stage, press another key than CLEAR or wait for 20 seconds. Re-initialization of total DOES NOT influence the accumulated total.

#### Display accumulated total

When the SELECT-key is pressed, total and accumulated total are displayed. The accumulated total cannot be re-initialized. The value will count up to 99,999,999,999. The unit and number of decimals are displayed according to the configuration settings for total.

#### Low-battery alarm

When the battery voltage drops, it must be replaced. At first "low-battery" will flash, but as soon as it is displayed continuously, the battery MUST be replaced shortly after! Only original batteries supplied by the manufacturer may be used, else the guarantee and liability will be terminated. The remaining lifetime after the first moment of indication is generally several days up to some weeks.



Fig. 4: Example of low-battery alarm.

#### • Alarm 01-03

When "alarm" is displayed, please consult Appendix B: problem solving.

# 3. CONFIGURATION

#### 3.1. INTRODUCTION

This and the following chapters are exclusively meant for electricians and non-operators. In these, an extensive description of all software settings and hardware connections are provided.

- Mounting, electrical installation, start-up and maintenance of the instrument may only be carried out by trained personnel authorized by the operator of the facility. Personnel must read and understand this Operating Manual before carrying out its instructions.
- The ER1/Rx510 may only be operated by personnel who are authorized and trained by the operator of the facility. All instructions in this manual are to be observed.
- Ensure that the measuring system is correctly wired up according to the wiring diagrams. The housing may only be opened by trained personnel.
- Take careful notice of the "Safety rules, instructions and precautionary measures " in the front of this manual.

#### 3.2. PROGRAMMING SETUP-LEVEL

#### 3.2.1. GENERAL

Configuration of the ER1/Rx510 is done at SETUP-level. SETUP-level is reached by pressing the PROG/ENTER key for 7 seconds; at which time, both arrows ◆ will be displayed. In order to return to the operator level, PROG will have to be pressed for three seconds. Alternatively, if no keys are pressed for 2 minutes, the unit will exit SETUP automatically.

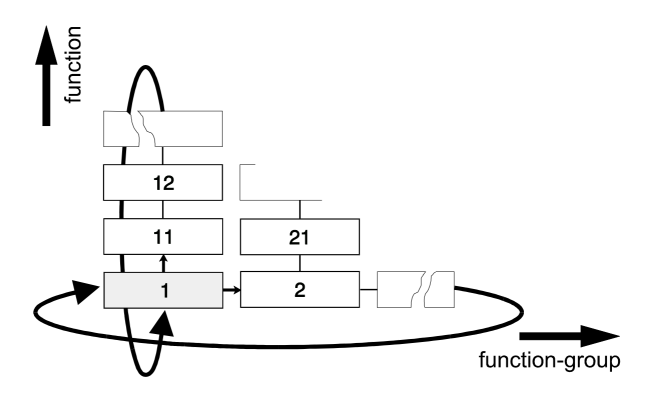
SETUP can be reached at all times while the ER1/Rx510 remains fully operational.

**Note:** A pass code may be required to enter SETUP. Without this pass code access to SETUP is denied.

#### To enter SETUP-level:

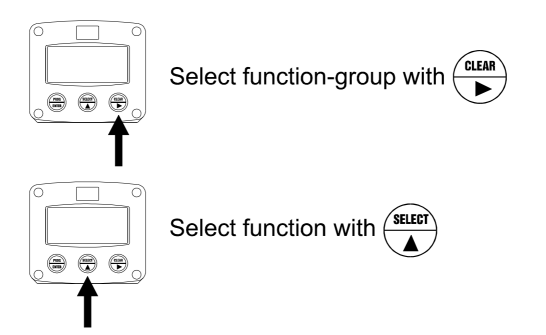


Caution !



#### SCROLLING THROUGH SETUP-LEVEL

**Selection of function-group and function:** SETUP is divided into several function groups and functions.

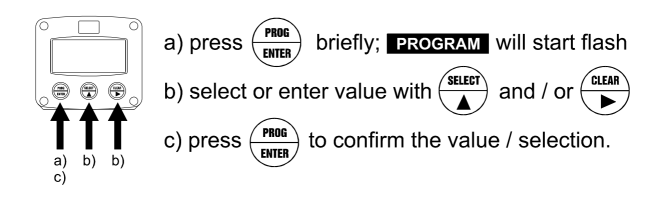


Each function has a unique number, which is displayed below the word "SETUP" at the bottom of the display. The number is a combination of two figures. The first figure indicates the function-group and the second figure the sub-function. Additionally, each function is expressed with a keyword.

After selecting a sub-function, the next main function is selected by scrolling through all "active" sub-functions (e.g.  $1^{+}$ ,  $11^{+}$ ,  $12^{+}$ ,  $13^{+}$ ,  $14^{+}$ ,  $1^{+}$ ,  $2^{+}$ ,  $3^{-}$ , 31 etc.).

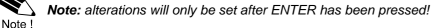
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#### To change or select a value:

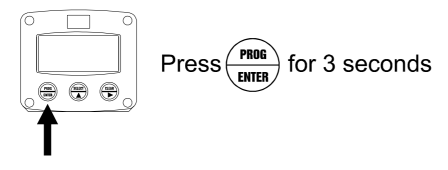


To change a value, use to select the digits and to increase that value. To select a setting, both and can be used. If the new value is invalid, the increase sign or decrease-sign will be displayed while you are programming.

When data is altered but ENTER is not pressed, then the alteration can still be cancelled by waiting for 20 seconds or by pressing ENTER for three seconds: the PROG-procedure will be left automatically and the former value reinstated.



#### To return to OPERATOR-level:



In order to return to the operator level, PROG will have to be pressed for three seconds. Also, when no keys are pressed for 2 minutes, SETUP will be left automatically.

|   |       |                        | TIONS AND VARIABLES   |  |  |
|---|-------|------------------------|---|--|--|
| 1 | TOTAL |                        |   |  |  |
| • | 11    |                        | L - m3 - kg - lb - GAL - USGAL - bbl - no unit                |  |  |
|   | 12    | DECIMALS               | 0 - 1 - 2 - 3 (Ref: displayed value)                          |  |  |
|   | 13    | K-FACTOR:              | 0.000010 - 9,999,999  |  |  |
|   | 14    | DECIMALS K-FACTOR      | 0-6   |  |  |
| 2 |       | RATE                   |   |  |  |
| _ | 21    |                        | mL - L - m3 - mg - g - kg - ton - GAL - bbl - lb - cf - REV - |  |  |
|   |       |                        | no unit - scf - Nm3 - NL - P                                  |  |  |
|   | 22    | TIME UNIT              | sec - min - hour - day  |  |  |
|   | 23    | DECIMALS               | 0 - 1 - 2 - 3 (Ref: displayed value)                          |  |  |
|   | 24    | K-FACTOR               | 0.000010 - 9,999,999  |  |  |
|   | 25    | DECIMALS K-FACTOR      | 0-6   |  |  |
|   | 26    | CALCULATION            | per 1 - 255 pulses  |  |  |
|   | 27    | CUT-OFF                | 0.1 - 999.9 seconds   |  |  |
| 3 | DISPL |                        |   |  |  |
|   | 31    | FUNCTION               | total - flowrate  |  |  |
| 4 |       | R MANAGEMENT           |   |  |  |
|   | 41    | LCD UPDATE             | fast - 1 sec - 3 sec - 15 sec - 30 sec - off                  |  |  |
|   | 42    | BATTERY MODE           | operational - shelf   |  |  |
| 5 |       | METER                  |   |  |  |
| - |       |                        | npn - npn_lp - reed - reed_lp - pnp - pnp_lp - namur -        |  |  |
|   |       |                        | coil_hi - coil_lo - act_8.1 - act_12 - act_24                 |  |  |
| 6 | ANAL  | ÓG                     |   |  |  |
|   | 61    | OUTPUT                 | disable - enable  |  |  |
|   | 62    | MINIMUM SIGNAL         | 0000.000 - 9,999,999 unit/time unit                           |  |  |
|   | 63    | MAXIMUM SIGNAL         | 0000.000 - 9,999,999 unit/time unit                           |  |  |
|   | 64    | CUT-OFF                | 0.0 - 9.9%  |  |  |
|   | 65    | TUNE MIN – (0)4mA / 0V | 0 - 9,999   |  |  |
|   | 66    | TUNE MAX- 20mA / 10V   | 0 - 9,999   |  |  |
|   | 67    | FILTER                 | 00 - 99   |  |  |
| 7 | IMPUL |                        |   |  |  |
|   | 71    | PERIOD TIME            | 0 - 250   |  |  |
|   | 72    | IMPULSE PER            | X,XXX,XXX quantity  |  |  |
| 8 | COMN  |                        |   |  |  |
|   | 81    | SPEED / BAUDRATE       | 1200 - 2400 - 4800 - 9600                                     |  |  |
|   | 82    | ADDRESS                | 1 - 255   |  |  |
|   | 83    | MODE                   | ASCII - rtu - off   |  |  |
| 9 | OTHE  | RS                     |   |  |  |
|   | 91    | TYPE / MODEL           |   |  |  |
|   | 92    | SOFTWARE VERSION       |   |  |  |
|   | 93    | SERIAL NO.             |   |  |  |
|   | 94    | PASS CODE              | 0000 - 9999   |  |  |
|   | 95    | TAGNUMBER              | 0000000 - 9999999   |  |  |

#### 3.2.3. EXPLANATION OF SETUP-FUNCTIONS

|                         |  | 1 - TOTAL  |  |
|-------------------------|--|--|--|
| MEASUREMENT UNIT        | SETUP - 11 d   | etermines the measurement unit for total, accumulated total  |  |
| 11                      | and pulse output. The following units can be selected:   |  |  |
|                         | L - m3 - kg - lb GAL - USGAL - bbl (no unit).  |  |  |
|                         | Alteration of the measurement unit will have consequences for operator and SETUP-level values.   |  |  |
|                         | Please note that the K-factor has to be adapted as well; the calculation is not done automatically.  |  |  |
| DECIMALS<br>12          | The decimal p<br>the number of   | oint determines for total, accumulated total and pulse output digits following the decimal point. can be selected: |  |
|                         | _  | 0000000 - 111111.1 - 22222.22 - 3333.333   |  |
| K-FACTOR<br>13          | With the K-factor, the flowmeter pulse signals are converted to a quantity.<br>The K-factor is based on the number of pulses generated by the<br>flowmeter per selected measurement unit (SETUP 11), for example per<br>cubic meter. The more accurate the K-factor, the more accurate the<br>functioning of the system will be.                                     |  |  |
|                         | Example 1: Calculating the K-factor.<br>Let us assume that the flowmeter generates 2.4813 pulses per<br>liter and the selected unit is "cubic meters / m3". A cubic meter<br>consists of 1000 parts of one liter which implies 2,481.3 pulses<br>per m3. So, the K-factor is 2,481.3. Enter for SETUP - 13:<br>"2481300" and for SETUP - 14 - decimals K-factor "3". |  |  |
|                         | Example 2: Calculating the K-factor.<br>Let us assume that the flowmeter generates 6.5231 pulses per<br>gallon and the selected measurement unit is gallons. So, the K-<br>Factor is 6.5231. Enter for SETUP - 13: "6523100" and for<br>SETUP - 14 decimals K-factor "6".  |  |  |
| DECIMALS K-FACTOR<br>14 | This setting determines the number of decimals for the K-factor entered. (SETUP 13). The following can be selected:  |  |  |
|                         | 0 - 1 -  | 2 - 3 - 4 - 5 - 6  |  |
|                         | Please note that this setting influences the accuracy of the K-factor indirectly. (i.e. the position of the decimal point and thus the value given) This setting has NO influence on the displayed number of digits for total (SETUP 12)!  |  |  |

|                         |   | 2 - FLOWRATE  |  |
|-------------------------|---|---|--|
| The set                 | tings for total and   | flowrate are entirely separate. In this way, different units of measurement   |  |
| can be                  | can be used for each e.g. cubic meters for total and liters for flowrate. |   |  |
| The dis                 | play update time f  | or flowrate is one second or more.  |  |
| Note: th                | hese settings also  | influence the analog output.  |  |
|                         | IREMENT UNIT  | SETUP - 21 determines the measurement unit for flowrate.  |  |
| 21                      |   | The following units can be selected:  |  |
|                         |   |   |  |
|                         |   | mL - L - m3 - mg - g - kg - ton - GAL - bbl - lb - cf - REV -   |  |
|                         |   | no unit - scf - Nm3 - NL - P.   |  |
|                         |   |   |  |
|                         |   | Alteration of the measurement unit will have consequences for operator  |  |
| and SETUP-level values. |   |   |  |
|                         |   | Please note that the K-factor has to be adapted as well; the calculation is   |  |
| TIME U                  | NIT   | not done automatically.<br>The flowrate can be calculated per second (SEC), minute (MIN), hour  |  |
| 22                      |   | (HR) or day (DAY).  |  |
| DECIM                   | ALS   | This setting determines for flowrate the number of digits following the   |  |
| 23                      |   | decimal point. The following can be selected:   |  |
|                         |   |   |  |
|                         |   | 00000 - 1111.1 - 2222.22 - 3333.333   |  |
|                         |   |   |  |
| K-FAC1                  | FOR   | With the K-factor, the flowmeter pulse signals are converted to a flowrate  |  |
| 24                      |   | The K-factor is based on the number of pulses generated by the  |  |
|                         |   | flowmeter per selected measurement unit (SETUP 21), for example per   |  |
|                         |   | liter. The more accurate the K-factor, the more accurate the functioning of   |  |
|                         |   | the system will be. For examples read SETUP 13.   |  |
|                         | ALS K-FACTOR  | This setting determines the number of decimals for the K-factor   |  |
| 25                      |   | (SETUP 24). The following can be selected:  |  |
|                         |   |   |  |
|                         |   | 0 - 1 - 2 - 3 - 4 - 5 - 6   |  |
|                         |   | Please note that this SETUP - influences the accuracy of the K-factor   |  |
|                         |   | indirectly.   |  |
|                         |   | This setting has NO influence on the displayed number of digits for   |  |
|                         |   | "flowrate" (SETUP 23)!  |  |
| CALCU                   |   | The flowrate is calculated by measuring the time between a number of  |  |
| 26                      |   | pulses, for example 10 pulses. The more pulses the more accurate the  |  |
|                         |   | flowrate will be. The maximum value is 255 pulses.  |  |
|                         |   | <i>Note:</i> this setting does influence the update time for the analog output  |  |
|                         |   | directly (maximum update 10 times a second). If the output response is  |  |
|                         |   | too slow, decrease the number of pulses.  |  |
|                         |   | Note: the lower the number of pulses, the higher the power consumption  |  |
|                         |   | of the unit will be (important for battery powered applications).   |  |
|                         |   |   |  |
|                         |   | Note: for low frequency applications (below 10Hz): do not program more  |  |
|                         |   | <b>Note:</b> for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.  |  |
|                         |   | <b>Note:</b> for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.<br><b>Note:</b> for high frequency application (above 1kHz) do program a value of  |  |
| CUT-O                   | FE TIME   | <i>Note:</i> for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.<br><i>Note:</i> for high frequency application (above 1kHz) do program a value of 50 or more pulses.   |  |
|                         | FF TIME   | <ul> <li>Note: for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.</li> <li>Note: for high frequency application (above 1kHz) do program a value of 50 or more pulses.</li> <li>With this setting, you determine a minimum flow requirement thresh-hold</li> </ul>  |  |
| CUT-OI<br>27            | FF TIME   | <ul> <li>Note: for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.</li> <li>Note: for high frequency application (above 1kHz) do program a value of 50 or more pulses.</li> <li>With this setting, you determine a minimum flow requirement thresh-hold if during this time less than XXX-pulses (SETUP 26) are generated, the</li> </ul> |  |
|                         | FF TIME   | <ul> <li>Note: for low frequency applications (below 10Hz): do not program more than 10 pulses else the update time will be very slow.</li> <li>Note: for high frequency application (above 1kHz) do program a value of 50 or more pulses.</li> <li>With this setting, you determine a minimum flow requirement thresh-hold</li> </ul>  |  |

| 3 - DISPLAY    |   |  |
|----------------|---|--|
| FUNCTION<br>31 | The large 17mm digits can be set to display total or flowrate.<br>When "total" is selected, both total and flowrate are displayed |  |
|                | simultaneously.<br>When "flowrate" is selected, only flowrate will be displayed with it's   |  |
|                | measuring unit while total will be displayed after pressing SELECT.   |  |

|                           | 4 - POWER MANAGEMENT   |  |  |
|---------------------------|--|--|--|
| period of time. The ER1/F | nal battery option, the user can expect reliable measurement over a long<br>Rx510 has several smart power management functions to extend the<br>significantly. Two of these functions can be set:  |  |  |
| LCD NEW<br>41             | The calculation of the display-information influences the power<br>consumption significantly. When the application does not require a fast<br>display update, it is <b>strongly advised</b> to select a slow refresh rate.<br>Please understand that NO information will be lost; every pulse will be<br>counted and the output signals will be generated in the normal way.<br>The following can be selected: |  |  |
|                           | Fast - 1 sec - 3 sec - 15 sec - 30 sec - off.  |  |  |
|                           | Example 3: Battery life-time<br>Battery life-time with a coil pick-up, 1KHz. pulses and FAST<br>update: about 2 years.<br>Battery life-time with a coil pick-up, 1KHz. pulses and 1 sec<br>update: about 5 years.  |  |  |
|                           | <b>Note:</b> after a button has been pressed by the operator - the display refresh rate will always switch to FAST for 30 seconds. When "OFF" is selected, the display will be switched off after 30 seconds and will be switched on as soon as a button has been pressed.   |  |  |
| BATTERY-MODE<br>42        | The unit has two modes: operational or shelf.<br>After "shelf" has been selected, the unit can be stored for several years; it<br>will not count pulses, the display is switched off but all settings and totals<br>are stored. In this mode, power consumption is extremely low.<br>To wake up the unit again, press the SELECT-key twice.  |  |  |



| 5 - FLOWMETER   |   |                      |            |                                    |  |
|---|---|----------------------|------------|------------------------------------|--|
| SIGNAL<br>51The ER1/Rx510 is able to handle several types of input signal. The type<br>of flowmeter pickup / signal is selected with SETUP 51.<br>Note: The selections "active pulse" offer a detection level of 50% of the<br>supply voltage.<br>Read also par. 4.4.3. Flowmeter input terminal 09-11. |   |                      |            |                                    |  |
| TYPE OF SIGNAL  | EXPLANATION                               | RESISTANCE           | FREQ. / MV | REMARK                             |  |
| NPN   | NPN input                                 | 100K<br>pull-up      | 6 kHz.     | (open collector)                   |  |
| NPN - LP  | NPN input<br>with low pass filter         | 100K<br>pull-up      | 2.2 kHz.   | (open collector)<br>less sensitive |  |
| REED  | Reed-switch input                         | 1M<br>pull-up        | 1.2 kHz.   |                                    |  |
| REED - LP   | Reed-switch input<br>with low pass filter | 1M<br>pull-up        | 120 Hz.    | Less sensitive                     |  |
| PNP   | PNP input                                 | 100K<br>pull-down    | 6 kHz.     |                                    |  |
| PNP - LP  | PNP input<br>with low pass filter         | 100K<br>pull-down    | 700 Hz.    | Less sensitive                     |  |
| NAMUR   | Namur input                               | 820 Ohm<br>pull-down | 4 kHz.     | External power<br>required         |  |
| COIL HI   | High sensitive<br>sine-wave (coil) input  | -                    | 20mVp-p.   | Sensitive for<br>disturbance!      |  |
| COIL LO   | Low sensitive<br>sine-wave (coil) input   | -                    | 90mVp-p.   | Normal sensitivity                 |  |
| ACT_8.1   | Active pulse input<br>8.1 VDC             | 3K9                  | 10KHz.     | External power<br>required         |  |
| ACT_12  | Active pulse input<br>12 VDC              | 4K                   | 10KHz.     | External power<br>required         |  |
| ACT_24  | Active pulse input<br>24 VDC              | ЗК                   | 10KHz.     | External power<br>required         |  |



| 6 - ANALOG OUTPUT   |                |  |   |                          |  |
|---|----------------|--|---|--------------------------|--|
| A linear ana  | og (0)4-20m/   |  | enerated according to the fl                                | owrate with a 10 bits    |  |
| resolution. The settings for flowrate (SETUP - 2) influence the analog output directly. |                |  |   |                          |  |
| The relationship between rate and analog output is set with the following functions:    |                |  |   |                          |  |
| DISABLE / I   | ENABLE         | The analog output c  |   |                          |  |
| 61  |                |  | ated if a power supply is av<br>valid in case type AB or AU |                          |  |
|   |                |  |   | nas been supplied).      |  |
| MINIMUM F   | LOWRATE        |  | ate at which the output shou                                |                          |  |
| 62  |                |  | ) - in most applications at flo                             |                          |  |
|   |                |  | mals displayed depend upor<br>uring units (L/min for examp  |                          |  |
|   |                |  | ut are not displayed.                                       |                          |  |
| MAXIMUM I   | LOWRATE        | Enter here the flowr   | ate at which the output shou                                |                          |  |
| 63  |                |  | <ul><li>/) - in most applications at n</li></ul>            |                          |  |
|   |                |  | mals displayed depend upor<br>uring units (L/min for examp  |                          |  |
|   |                |  | out can not be displayed.                                   | ie) are dependant upon   |  |
| CUT-OFF   |                | To ignore leakage o  | f the flow for example, a lov                               |                          |  |
| 64  |                |  | full range of 16mA, (or 20m                                 |                          |  |
|   |                | when the flow is les<br>minimum signal (0/4  | s than the required rate, the $mA$ or $10V$                 | e current will be the    |  |
|   |                | Examples:  |   |                          |  |
| 4мА   | 20мА           | CUT-OFF  | REQUIRED RATE   | Ουτρυτ                   |  |
| (SETUP 62)  | (SETUP 63)     | (SETUP 64)   |   |                          |  |
| 0 L/min   | 100 L/min      | 2%   | (100-0)*2% = 2.0 L/min                                      | 4+(16*2%) = 4.32mA       |  |
| 20 L/min  | 800 L/min      | 3.5%   | (800-20)*3.5%= 27.3 L/min                                   | 4+(16*3.5%)=4.56mA       |  |
| TUNE MIN /  | 4MA            | The initial minimum  | analog output value is 0/4m                                 | A or 01/ However this    |  |
| 65  |                |  | ghtly due to external influer                               |                          |  |
|   |                | for example. The 0/4   | 4mA or 0V value can be tun                                  |                          |  |
|   |                | setting.   |   |                          |  |
|   |                | <ul> <li>Before tuning the signal be sure that the analog signal is not</li> </ul>   |   |                          |  |
|   |                | <ul> <li>Before tuning the signal, be sure that the analog signal is not<br/>being used for any application!</li> </ul>    |   |                          |  |
|   |                | being used for any application:  |   |                          |  |
|   |                |  | G, the current will be about                                |                          |  |
|   |                | current can be increased / decreased with the arrow-keys and is <u>directly</u>  |   |                          |  |
|   |                | <u>active</u> . Press ENTER to store the new value.<br>Remark: the analog output value can be programmed "up-side-down" if |   |                          |  |
|   |                | desired, so 20mA at minimum flowrate for example!  |   |                          |  |
| TUNE MAX  | / 20MA         | The initial maximum analog output value is 20mA (or 10V). However, this  |   |                          |  |
| 66  |                | value might differ slightly due to external influences such as temperature   |   |                          |  |
|   |                | for example. The 20mA value (or 10V) can be tuned precisely with this setting.   |   |                          |  |
|   |                |  |   |                          |  |
|   |                | <ul> <li>Before tuning the signal, be sure that the analog signal is not</li> </ul>  |   |                          |  |
|   |                | being used for any application!  |   |                          |  |
|   |                | After pressing PRO   | G, the current will be about                                | 20mA. The current can be |  |
|   |                |  | ed with the arrow-keys and                                  |                          |  |
|   |                | ENTER to store the   | new value.  |                          |  |
|   |                | Remark: the analog output value can be programmed "up-side-down" if  |   |                          |  |
| desired, so 4mA at maximum flowrate for example!<br>Continued next page >>>             |                |  |   |                          |  |
| Continued ~   | avt nada s s s |  |   |                          |  |

warning

| 6 - ANALOG OUTPUT (CONTINUED) |  |                 |                 |                 |  |
|-------------------------------|--|-----------------|-----------------|-----------------|--|
| FILTER<br>67                  | This function is used to stabilize the analog output signal.<br>The output value is updated every 0.1 second. With the help of this digital<br>filter a more stable but less precise reading can be obtained.<br>The filter principal is based on three input values: the filter level (01-99),<br>the last analog output value and the last average value. The higher the<br>filter level, the longer the response time on a value change will be.<br>Below, several filter levels with their response times are indicated: |                 |                 |                 |  |
| FILTER VALUE                  | RESPONSE TIME ON STEP CHANGE OF ANALOG VALUE.<br>TIME IN SECONDS   |                 |                 |                 |  |
|                               | 50% INFLUENCE 75% INFLUENCE 90% INFLUENCE 99% INFLUENCE  |                 |                 |                 |  |
| 01                            | filter disabled  | filter disabled | filter disabled | filter disabled |  |
| 02                            | 0.1 second   | 0.2 second      | 0.4 second      | 0.7 second      |  |
| 03                            | 0.2 second   | 0.4 second      | 0.6 second      | 1.2 seconds     |  |
| 05                            | 0.4 second 0.7 second 1.1 seconds 2.1 seconds  |                 |                 | 2.1 seconds     |  |
| 10                            | 0.7 second 1.4 seconds 2.2 seconds 4.4 seconds   |                 |                 |                 |  |
| 20                            | 1.4 seconds 2.8 seconds 4.5 seconds 9.0 seconds  |                 |                 |                 |  |
| 30                            | 2.1 seconds  | 4 seconds       | 7 seconds       | 14 seconds      |  |
| 50                            | 3.5 seconds  | 7 seconds       | 11 seconds      | 23 seconds      |  |
| 75                            | 5.2 seconds  | 10 seconds      | 17 seconds      | 34 seconds      |  |
| 99                            | 6.9 seconds  | 14 seconds      | 23 seconds      | 45 seconds      |  |

| 7 - RELAY OUTPUT  |   |  |   |  |  |  |  |
|---|---|--|---|--|--|--|--|
| One transistor or mechanic relay output is available as scaled pulse output according to the accumulated total. |   |  |   |  |  |  |  |
| PERIOD TIME<br>PULSE OUTPUT<br>71   | switched; in other words<br>pulses is as long as the s<br>One period is approx. 7.8<br>output is disabled. The m<br><b>Note:</b> If the frequency sh<br>increases for example - a<br>pulses": As soon as the<br>"emptied".<br>It might be that pulses w | It might be that pulses will be missed due to a buffer-overflow, so it is<br>advised to program this setting within it's range.<br>If a mechanic relay is used for the pulse output, it is recommended to<br>reduce the max. output frequency to 0.5Hz, else the life time will be |   |  |  |  |  |
|   | If a mechanic relay is us   | ed for the pulse output, it  |   |  |  |  |  |
|   | If a mechanic relay is us reduce the max. output f  | ed for the pulse output, it  |   |  |  |  |  |
|   | If a mechanic relay is us reduce the max. output f reduced significantly.   | ed for the pulse output, it<br>requency to 0.5Hz, else   | the life time will be   |  |  |  |  |
|   | If a mechanic relay is us<br>reduce the max. output f<br>reduced significantly.<br>NUMBER OF PERIODS  | ed for the pulse output, it<br>requency to 0.5Hz, else a<br><b>PERIOD TIME</b>   | the life time will be MAX. FREQUENCY  |  |  |  |  |
|   | If a mechanic relay is us<br>reduce the max. output f<br>reduced significantly.<br>NUMBER OF PERIODS  | ed for the pulse output, it<br>requency to 0.5Hz, else<br>PERIOD TIME<br>disabled  | the life time will be<br>MAX. FREQUENCY<br>disabled                               |  |  |  |  |
|   | If a mechanic relay is us<br>reduce the max. output f<br>reduced significantly.<br>NUMBER OF PERIODS<br>0<br>1  | ed for the pulse output, it<br>requency to 0.5Hz, else s<br>PERIOD TIME<br>disabled<br>0,0078 seconds  | the life time will be<br>MAX. FREQUENCY<br>disabled<br>64 Hz.                     |  |  |  |  |
|   | If a mechanic relay is us<br>reduce the max. output f<br>reduced significantly.<br>NUMBER OF PERIODS<br>0<br>1<br>2   | ed for the pulse output, it<br>requency to 0.5Hz, else<br>PERIOD TIME<br>disabled<br>0,0078 seconds<br>0,0156 seconds  | the life time will be<br>MAX. FREQUENCY<br>disabled<br>64 Hz.<br>32 Hz.           |  |  |  |  |
|   | If a mechanic relay is us<br>reduce the max. output f<br>reduced significantly.<br>NUMBER OF PERIODS<br>0<br>1<br>2<br>3  | ed for the pulse output, it<br>requency to 0.5Hz, else i<br>PERIOD TIME<br>disabled<br>0,0078 seconds<br>0,0156 seconds<br>0,0234 seconds  | the life time will be<br>MAX. FREQUENCY<br>disabled<br>64 Hz.<br>32 Hz.<br>21 Hz. |  |  |  |  |

| 8 - COMMUNICATION (OPTIONAL)  |   |  |  |
|---|---|--|--|
| The functions described below deal with hardware that is not part of the standard delivery. |   |  |  |
|   | nctions does not have any effect if this hardware has not been installed. |  |  |
| Consult Appendix C and t  | he Modbus communication protocol description for a detailed explanation.  |  |  |
| BAUDRATE  | For external control, the following communication speeds can be selected: |  |  |
| 81  |   |  |  |
|   | 1200 - 2400 - 4800 - 9600 baud  |  |  |
|   |   |  |  |
| BUS ADDRESS   | For communication purposes, a unique identity can be attributed to every  |  |  |
| 82  | ER1/Rx510. This address can vary from 1-255.                              |  |  |
| MODE  | The communication protocol is Modbus ASCII or RTU mode. Select OFF,       |  |  |
| 83  | to disable this communication function.                                   |  |  |

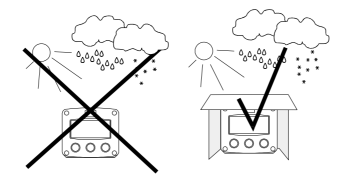
|                  | 9 - OTHERS   |
|------------------|--|
| TYPE OF MODEL    | For support and maintenance it is important to have information about the characteristics of the ER1/Rx510.  |
| 91               | Your supplier will ask for this information in the case of a serious breakdown or to assess the suitability of your model for upgrade considerations.                    |
| VERSION SOFTWARE | For support and maintenance it is important to have information about the characteristics of the ER1/Rx510.  |
| 92               | Your supplier will ask for this information in the case of a serious breakdown or to assess the suitability of your model for upgrade considerations.                    |
| SERIAL NUMBER    | For support and maintenance it is important to have information about the characteristics of the ER1/Rx510.  |
| 93               | Your supplier will ask for this information in the case of a serious breakdown or to assess the suitability of your model for upgrade considerations.                    |
| PASS CODE<br>94  | All SETUP-values can be pass code protected.<br>This protection is disabled with value 0000 (zero).<br>Up to and including 4 digits can be programmed, for example 1234. |
| TAGNUMBER<br>95  | For identification of the unit and communication purposes, a unique tag number of maximum 7 digits can be entered.   |

## 4. INSTALLATION

### 4.1. GENERAL DIRECTIONS

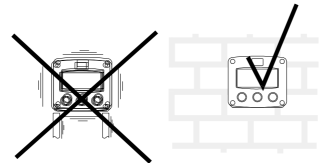
- Mounting, electrical installation, start-up and maintenance of this instrument may only be carried out by trained personnel authorized by the operator of the facility. Personnel must read and understand this Operating Manual before carrying out its instructions.
- The ER1/Rx510 may only be operated by personnel who are authorized and trained by
  - the operator of the facility. All instructions in this manual are to be observed.
- Ensure that the measuring system is correctly wired up according to the wiring
- Caution ! diagrams. Protection against accidental contact is no longer assured when the housing cover is removed or the panel cabinet has been opened (danger from electrical shock). The housing may only be opened by trained personnel.
  - Take careful notice of the "Safety rules, instructions and precautionary measures " at the front of this manual.

#### 4.2. INSTALLATION / SURROUNDING CONDITIONS



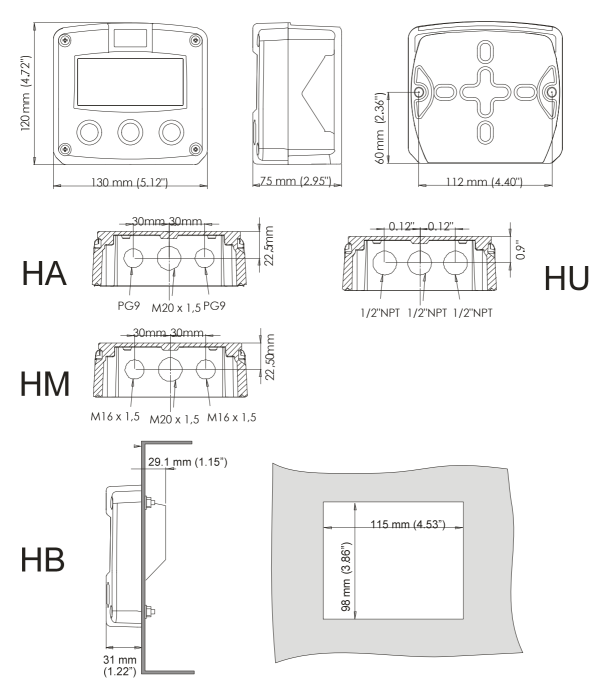
Take the relevant IP classification of the casing into account (see manufactures plate). Even an IP67 (NEMA 4X) casing should NEVER be exposed to strongly varying (weather) conditions. When panel-mounted, the unit is IP65 (NEMA 4)!

When used in very cold surroundings or varying climatic conditions, take the necessary precautions against moisture by placing a dry sachet of silica gel, for example, inside the instrument case.



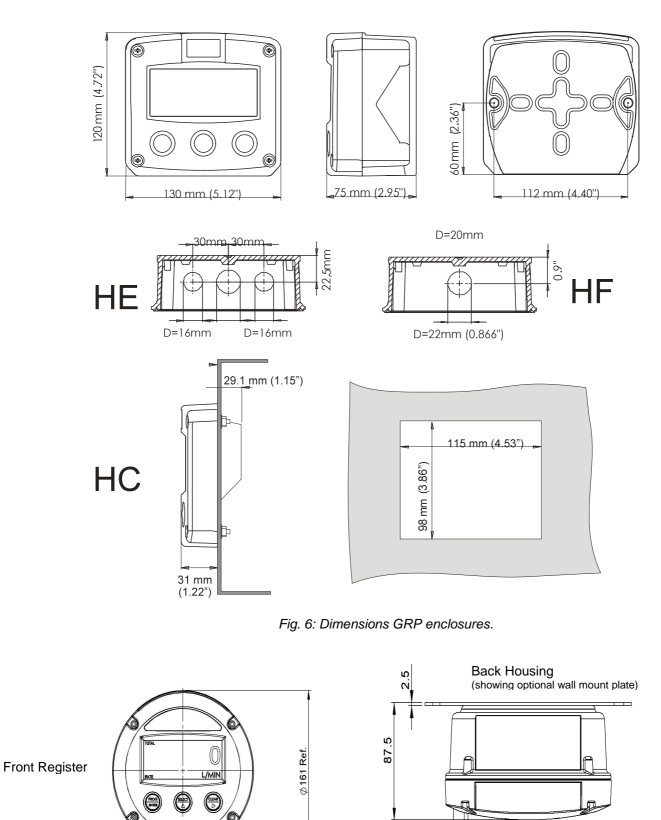
Mount the ER1/Rx510 on a solid structure to avoid vibrations.

#### 4.3. DIMENSIONS- ENCLOSURE



Aluminum enclosures:





Threaded Connections -1 2x16mm 1x20mm -2 3x1/2" NPT

Fig. 6a: Dimensions ER Series meter mount enclosures

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- 4.4. INSTALLING THE HARDWARE
- 4.4.1. INTRODUCTION



 Electro static discharge does inflict irreparable damage to electronics! Before installing or opening the unit, the installer has to discharge himself by touching a well-grounded object.



This unit must be installed in accordance with the EMC guidelines (Electro Magnetic Compatibility).



Do ground the aluminum casing properly as indicated, if the ER1/Rx510 has been supplied with the 115-230V AC power-supply type PM. The green / yellow wire between the back-casing and removable terminal-block may never be removed.

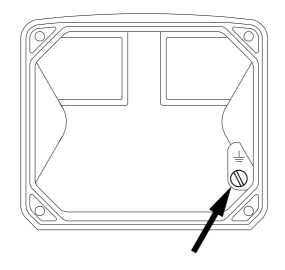


Fig. 7: Grounding aluminum enclosure with type PM 115-230V AC.

#### FOR INSTALLATION, PAY EMPHATIC ATTENTION TO:

- Separate cable glands with effective IP67 (NEMA4X) seals for all wires.
- Unused cable entries: ensure that you fit IP67 (NEMA4X) plugs to maintain rating.
- A reliable ground connection for both the sensor, and if applicable, for the metal casing.
- An effective screened cable for the input signal, and grounding of it's screen to terminal 9 (GND) or at the sensor itself, whichever is appropriate to the application.

#### 4.4.2. VOLTAGE SELECTION SENSOR SUPPLY



Type PB / PC / PX (AP) - battery powered and output loop-powered applications:

Terminal 11 provides a limited supply voltage of 3.2 V DC (coil signals 1.2V) for the signal output of the flowmeter.

Note: This voltage MAY NOT be used to power the flowmeters electronics, converters etc, as it will not provide adequate sustained power ! All energy used by the flowmeters pick-up will directly influence the battery life-time. It is strongly advised to use a "zero power" pickup such as a coil or reed-switch when operating without external power. It is possible to use some low power NPN or PNP output signals, but the battery life time will be significantly reduced (consult your distributor).

#### Type PD / PF / PM: Sensor supply: 1.2 / 3.2V / 8.2V / 12V or 24 V DC:

With this option, a real power supply for the sensor is available. The flowmeter can be powered with 8.2 / 12 or 24 V DC.

Total power consumption PD: max. 50mA@24V and PF / PM: max. 400mA@24V. The voltage is selected with the three switches inside the enclosure.



Warning: be sure that all the leads to the terminals are disconnected from the unit when the internal plastic protection cover has been removed !

#### HIGH VOLTAGE 400V !! NEVER connect the mains power supply to the unit when the plastic protection cover has been removed !!!

First, remove the terminal strip(s) after which the internal plastic cover can be removed. The switches are located in the top left corner (type PD) or on the right hand (type PF / PM) as indicated:

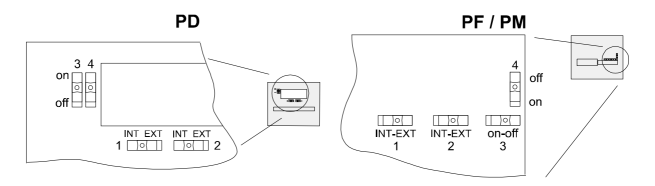


Fig. 8: Switch setting sensor supply voltage.

#### Switch positions

| SENSOR A |            |   | SENSOR B         |  | ۷        | VOLTAGE SELECTION |          |  |  |
|----------|------------|---|------------------|--|----------|-------------------|----------|--|--|
| SWITCH 1 | VOLTAGE    |   | SWITCH 2 VOLTAGE |  | SWITCH 3 | SWITCH 4          | VOLTAGE  |  |  |
| internal | 3.2 V DC   |   |                  |  | on       | on                | 8.2 V DC |  |  |
| external | switch 3+4 |   |                  |  | on       | off               | 12 V DC  |  |  |
|          |            | • |                  |  | off      | off               | 23 V DC  |  |  |

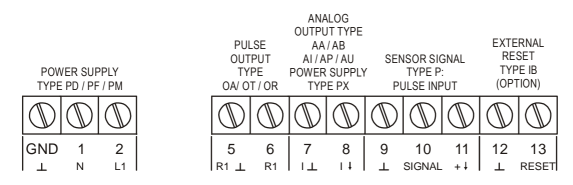
**Function switch 1:** 

Function switch 2:

voltage selection sensor A - terminal 11. not available for this Model.

Function switch 3+4: the combination of these switches determine the voltage as indicated. Do move switch 1 and / or switch 2 to the OFF position to enable the selected voltage with switch 3+4.

#### 4.4.3. TERMINAL CONNECTORS



The following terminal connectors are available:

Fig. 9: Overview of terminal connectors standard configuration ER1/Rx510 and options.

#### **REMARKS: TERMINAL CONNECTORS:**

#### Terminal GND- 01- 02: Power Supply - only available with type PD / PF or PM:

| Түре         |                   | SENSOR SUPPLY   | Terminal      |             |              | kliaht     | E AA       | EAU        | pe OA      | e OR       |
|--------------|-------------------|---|---------------|-------------|--------------|------------|------------|------------|------------|------------|
|              |                   |   | GND           | 01          | 02           | backl      | Түре       | ТYв        | Tvp        | Tvp        |
| PD           | 8-24V AC          | 8,2 / 12 / 24V max. 50mA  |               | AC          | AC           | $\diamond$ | $\Diamond$ | $\diamond$ | $\diamond$ |            |
| PD           | 8-30V DC          | 8,2 / 12 / 24V max. 50mA  | L-            | L+          |              | $\diamond$ | $\Diamond$ | $\Diamond$ | $\Diamond$ |            |
| PF           | 24V AC ± 15%      | 8,2 / 12 / 24V max. 400mA   |               | AC          | AC           | $\Diamond$ | $\Diamond$ | $\diamond$ |            | $\Diamond$ |
| PF           | 24V DC ± 15%      | 8,2 / 12 / 24V max. 400mA   | L-            | L+          |              | $\diamond$ | $\Diamond$ | $\Diamond$ |            | $\Diamond$ |
| PM           | 115-230V AC ± 15% | 8,2 / 12 / 24V max. 400mA   | EARTH         | AC          | AC           | $\diamond$ | $\Diamond$ | $\Diamond$ | $\diamond$ | $\diamond$ |
|              | Note PD           | do not use a AC autotransforme  | r (Spartrafo) | without a g | alvanic isol | atior      | ۱.         |            |            |            |
| Note PF / PM |                   | The total consumption of the sensors and outputs may not exceed 400mA@24V |               |             |              |            |            |            |            |            |

♦=option



Note: for power supply type PX: please read Terminal 07-08 !

Note !

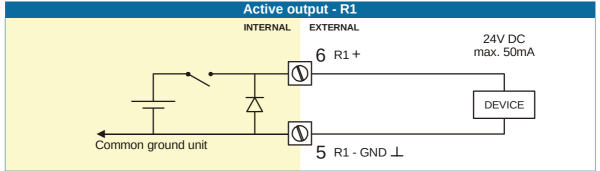
#### Terminal 05-06; scaled pulse output R1:

Setup 7 (par. 3.4.4.) determines the pulse output function. The maximum pulse frequency of this output is 60Hz. If a relay output option has been supplied, be sure that the output frequency does not exceed 5Hz or else the life-time of the relay will be reduced significantly.

#### Type OA:

An <u>active 24V DC</u> pulse signal output is available with this option.

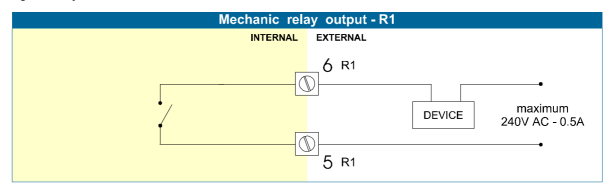
Max. driving capacity 50mA@24V per output. (Requires power supply type PD / PF / PM).



#### Type OR:

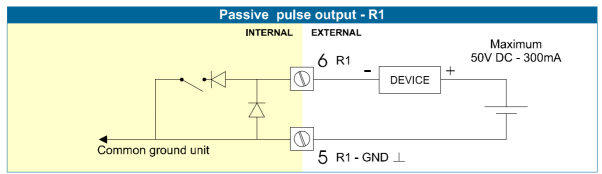
A mechanical relay output is available with this option.

Max. switch power 240V 0,5A per output. (Requires power supply type PF / PM). Be sure that the output frequency does not exceed 5Hz, else the relay life time will be reduced significantly.



#### Type OT:

A passive transistor output is available with this option. Max. driving capacity 300mA@50V DC.



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#### Terminal 07-08; basic POWER SUPPLY - type PX - output loop powered:

Connect an external power supply of 8-30VDC to these terminals or a 4-20mA loop. Do connect the "-" to terminal 7 and the "+" to terminal 8. When power is applied to these terminals, the (optional) internal battery will be disabled / enabled automatically to extend the battery life time.

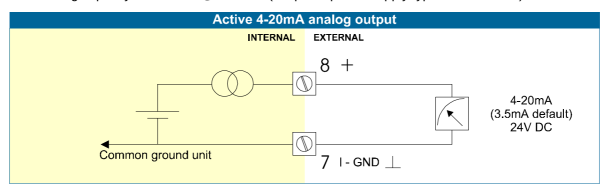
Caution ! Only valid for standard passive output type AP!

#### Terminal 07-08 analog output (SETUP 7) :

An analog output signal proportional to the flowrate is available as standard.

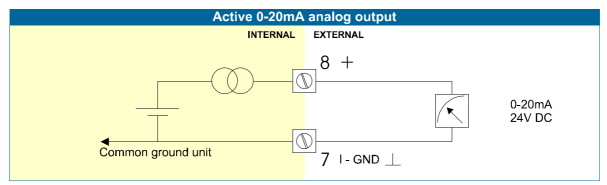
#### Type AA:

An <u>active 4-20mA signal</u> proportional to the flowrate is available with this option. When the output is disabled, a 3.5mA signal will be generated on these terminals. Max. driving capacity 1000 Ohm @ 24VDC. (Requires power supply type PD / PF / PM).



#### Type AB:

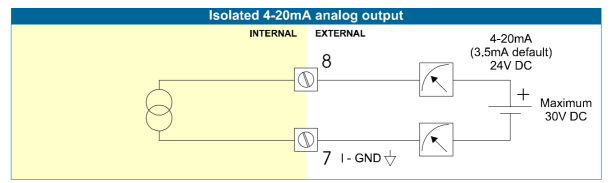
An <u>active 0-20mA signal</u> proportional to the flowrate is available with this option. Max. driving capacity 1000 Ohm @ 24VDC. (Requires power supply type PD / PF / PM).



#### Type AI:

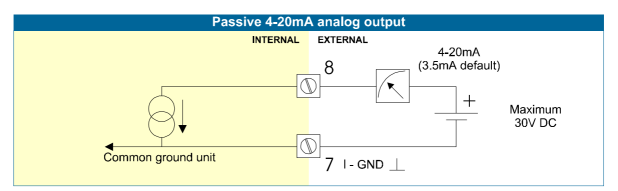
An <u>isolated 4-20mA signal</u> proportional to the flowrate is available with this option. When the output is disabled, a 3.5mA signal will be generated on these terminals. Max. driving capacity 1000 Ohm @ 30VDC.

This option can be used with a battery powered unit but the life time of the battery is about 2 -3 years.



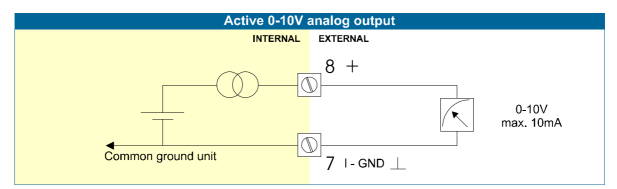
#### Type AP:

A <u>passive 4-20mA signal</u> proportional to the flowrate is available with this option. When a power supply is connected but the output is disabled, a 3.5mA signal will be generated. Max. driving capacity 1000 Ohm. This output does loop power the unit as well (type PX).



#### Type AU:

A <u>0-10VDC signal</u> proportional to the flowrate is available with this option. Max. load 10mA @ 10VDC. (Requires power supply type PD / PF / PM).



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#### Terminal 09-11; Flowmeter input:

Three basic types of flowmeter signals can be connected to the unit: pulse, active pulse or sinewave (coil). The screen of the signal wire must be connected to the common ground terminal 09 (unless earthed at the sensor itself).

The maximum input frequency is approximately 10 kHz (depending on the type of signal). The input signal type has to be selected with the correct SETUP-function (read par. 3.2.3.)

#### Sine-wave signal (Coil):

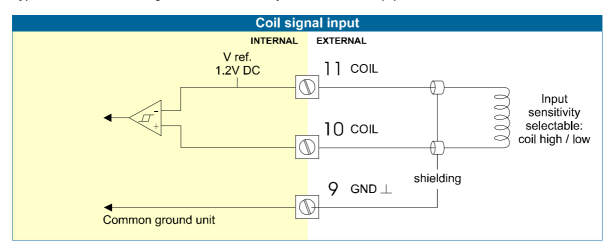
The ER1/Rx510 is suitable for use with flowmeters which have a coil output signal. Two sensitivity levels can be selected with the SETUP-function:

COIL LO: sensitivity from about 120mVp-p.

COIL HI: sensitivity from about 20mVp-p.

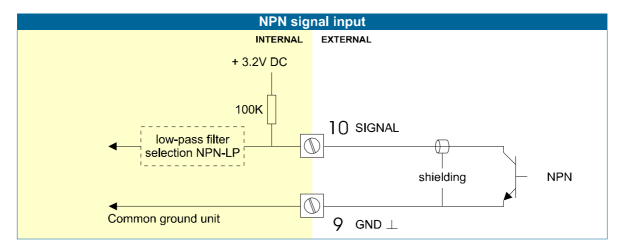
Type ZF offers for setting COIL HI : sensitivity from about 10mVp-p.

Type ZG offers for setting COIL HI : sensitivity from about 5mVp-p.



#### Pulse-signal NPN / NPN-LP:

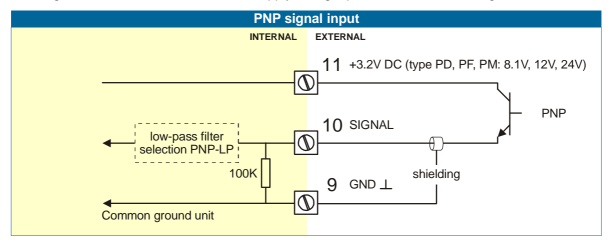
The ER1/Rx510 is suitable for use with flowmeters which have a NPN output signal. For reliable pulse detection, the pulse amplitude has to go below 1.2V. Signal setting NPN-LP employs a low-pass signal noise filter, which limits the maximum input frequency - read par. 3.2.3.



#### Pulse-signal PNP / PNP-LP:

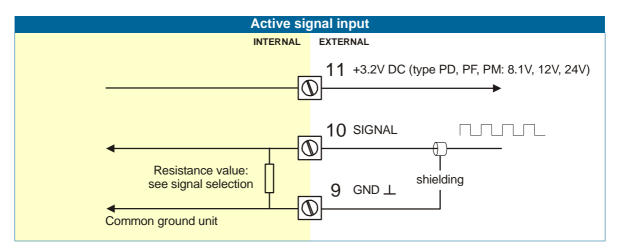
The ER1/Rx510 is suitable for use with flowmeters which have a PNP output signal. 3.2V is offered on terminal 11 which has to be switched by the sensor to terminal 10 (SIGNAL). For a reliable pulse detection, the pulse amplitude has to go above 1.2V. Signal setting PNP-LP employs a low-pass signal noise filter, which limits the maximum input frequency - read par. 3.2.3.

A sensor supply voltage of 8.1, 12 or 24V DC can be provided with power supply type PD, PF, PM. For a signal detection level of 50% of the supply voltage: please refer to "active signals".



#### Active signals 8.1V - 12V and 24V:

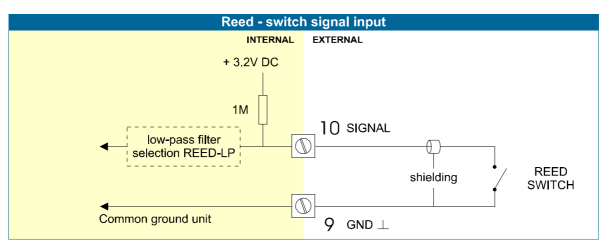
If a sensor gives an active signal, please read par. 3.2.3. The detection levels are 50% of the selected supply voltage; approximately 4V (ACT\_8.1) or 6V (ACT\_12) or 12V (ACT\_24). Active signal selection may well be desired in the case of power supply type PD, PF, PM being supplied for sensor supply.



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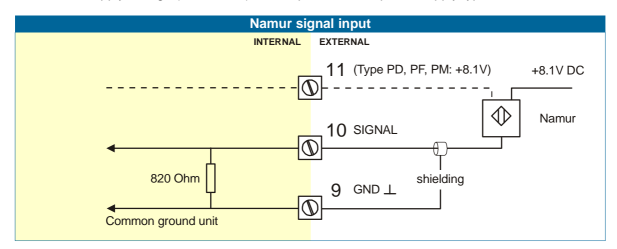
#### **Reed-switch:**

The ER1/Rx510 is suitable for use with flowmeters which have a reed-switch. To avoid pulse bounce from the reed-switch, it is advised to select REED LP - low-pass filter (read par. 3.2.3.)



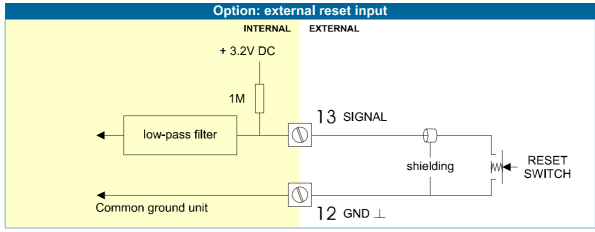
#### NAMUR-signal:

The ER1/Rx510 is suitable for flowmeters with an Namur signal. The standard ER1/Rx510 is not able to power the Namur sensor, as an external power supply for the sensor is required. However, a 8.2V sensor supply voltage (terminal 11) can be provided with power supply type PD, PF, PM.



#### Type IB - Terminal 12-13; external reset (option):

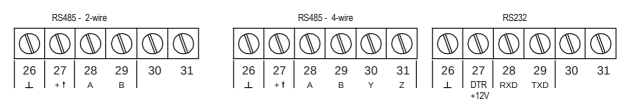
With this function, the total can be reset to zero with an external switch. The input must be switched with a potential free contact to the GND-terminal number 12.





#### Terminal 26-31: type CB / CH / CI / CT - communication RS232 / RS485 / TTL (option)

- Full serial communications and computer control in accordance with RS232 (length of cable max. 15 meters) or RS485 (length of cable max. 1200 meters) is possible.
- Read the Modbus communication protocol and Appendix C.





When using the RS232 communication option, terminal 27 is used for supplying the interface. Please connect the DTR (or the RTS) signal of the interface to this terminal and set it active (+12V). If no active signal is available it is possible to connect a separate supply between terminals 26 and 27 with a voltage between 8V and 24V.

#### Terminal 26-31: backlight - type ZB (option):

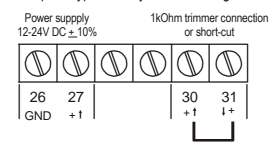


Note: if the unit is supplied with a power supply type PD, PF or PM, the backlight supply is integrated, so the text following is not applicable.

To power the backlight, provide a 12-24V DC to terminal 26 (-) and 27 (+). An external trimmer 1kOhm trimmer can be used to tune the brightness of the backlight, or if not desired, a short-cut between these terminals have to be made which will result in the maximum brightness.



Note: Intrinsically Safe as well as 4-wire RS485 communication is not possible in combination with type ZB, except if a PD, PF or PM power supply is being used.



Option type ZB: adjustable backlight

Fig. 11: Overview terminal connectors backlight option.

**Serial number and year of production** This information can be looked-up on the display: setup function (par. 3.2.2.).



## 6. MAINTENANCE

- 6.1. GENERAL DIRECTIONS
- Mounting, electrical installation, start-up and maintenance of the instrument may only be carried out by trained personnel authorized by the operator of the facility. Personnel must read and understand this Operating Manual before carrying out its instructions.
- The ER1/Rx510 may only be operated by personnel who are authorized and trained by the operator of the facility. All instructions in this manual are to be observed.
- Ensure that the measuring system is correctly wired up according to the wiring
- diagrams. Protection against accidental contact is no longer assured when the housing cover is removed or the panel cabinet has been opened (danger from electrical shock). The housing may only be opened by trained personnel.
- Take careful notice of the "Safety rules, instructions and precautionary measures " in the front of this manual.

The ER1/Rx510 does not require special maintenance unless it is used in low-temperature applications or surroundings with high humidity (above 90% annual mean). It is the users responsibility to take all precautions to dehumidify the internal atmosphere of the ER1/Rx510 in such a way that no condensation will occur, for example by placing dry silica-gel sachet in the casing just before closing it. Furthermore, it is required to replace or dry the silica gel periodically as advised by the silica gel supplier.

#### Battery life-time:

It is influenced by several issues :

- Type of sensor: read chapter 3.2.3. NPN and PNP inputs consume more energy than coil inputs.
- Input frequency: the higher the frequency, the shorter the battery life-time.
- Flowrate calculation: the lower number of pulses (SETUP 26) the shorter the battery life-time.
- Analog output signal; be sure that an external power supply is connected or that the function is disabled if not in use; or else it will have a influence on the battery life-time (SETUP 61).
- Display update: fast display update uses significantly more power; SETUP 41.
- Pulse output and communications .
- Low temperatures; the available power will be less due to battery chemistry.

Note: It is strongly advised to disable unused functions.

#### **Check periodically:**

- The condition of the casing, cable glands and front panel.
- The input/output wiring for reliability and aging symptoms.
- The process accuracy. As a result of wear and tear, re-calibration of the flowmeter might be necessary. Do not forget to re-enter any subsequent K-factor alterations.
- The indication for low-battery.
- Clean the casing with soapy-water. Do not use any aggressive solvents as these might damage the coating.

#### 6.2. REPAIR

This product cannot be repaired by the user and must be replaced with an equivalent certified product. Repairs should only be carried out by the manufacturer or his authorized agent.



# APPENDIX A: TECHNICAL SPECIFICATION

## GENERAL

| Display      |  |
|--------------|--|
| Туре         | High intensity reflective numeric and alphanumeric LCD, UV-resistant.                    |
| Digits       | Seven 17mm (0.67") and eleven 8mm (0.31"). Various symbols and measuring units.          |
| Refresh rate | User definable: 8 times/sec - 30 secs.   |
| Type ZB      | Transflective LCD with green LED backlight. Good readings in full sunlight and darkness. |
|              | Note: only available for safe area applications.   |
|              | Power requirements: 12-24V DC + 10% or type PD, PF, PM. Power consumption max. 1 Watt.   |

| Enclosures                  |   |
|-----------------------------|---|
| General                     | Die-cast aluminum or GRP (Glassfibre Reinforced Polyamide) enclosure with Polycarbonate |
|                             | window, silicone and EPDM gaskets. UV stabilized and flame retardant material.          |
| Control Keys                | Three industrial micro-switch keys. UV-stabilized silicone keypad.                      |
| Painting                    | Aluminum enclosure only: UV-resistant 2-component industrial painting.                  |
| Panel-mount enclosures      | Dimensions: 130 x 120 x 60mm (5.10" x 4.72" x 2.38") – LxHxD.                           |
| Classification              | IP65 / NEMA4  |
| Panel cut-out               | 115 x 98mm (4.53" x 3.86") LxH.   |
| Type HC                     | GRP panel-mount enclosure   |
| Type HB                     | Aluminum panel-mount enclosure  |
| Field/wall-mount enclosures | Dimensions: 130 x 120 x 75mm (5.10" x 4.72" x 2.95") – LxHxD.                           |
| Classification              | IP67 / NEMA4X   |
| Aluminum enclosures         |   |
| Type HA                     |   |
| Туре НМ                     |   |
| Type HR                     | Round Meter Mount Enclosure 1 x M20 & 2 x M16   |
| Type HU                     |   |
| Type HZ                     | No drilling.  |
| GRP enclosures              |   |
| Type HD                     | No drilling.  |
| Type HE                     | <b>o</b>  |
| Type HG                     | Drilling: 2x 20mm (0.78").  |
|                             |   |
| Option ZS                   | Silicone free ABS enclosure with EPDM and PE gaskets. UV-resistant polyester keypad.    |
|                             | Note: this option comes with type HD only.  |

| Operating temperature |                                   |
|-----------------------|-----------------------------------|
| Operational           | -30°C to +80°C (-22°F to +178°F). |
| Intrinsically Safe    | -30°C to +70°C (-22°F to +158°F). |

| Power supply           |  |
|------------------------|--|
| Type PB                | Lithium battery - life-time depends upon settings - up to 5 years.                     |
| Type PC                | Intrinsically Safe lithium battery - life-time depends upon settings - up to 5 years.  |
| Type PD                | 8-24V AC / DC + 10%. Power consumption max. 10 Watt.                                   |
|                        | Intrinsically safe: 16-30V DC; power consumption max. 0.75 Watt.                       |
| Type PF                | 24V AC / DC + 10%. Power consumption max. 15 Watt.                                     |
| Type PL                | Input loop powered from sensor signal 4-20mA (type A).                                 |
| Type PM                | 115-230V AC + 10%. Power consumption max. 15 Watt.                                     |
| Type PX                | Output loop powered: 8-30V DC. Power consumption max. 0.5 Watt.                        |
| Note PF / PM           | The total consumption of the sensors`, backlight and outputs may not exceed 400mA@24V. |
| Note I.S. applications | For intrinsically safe applications, consult the safety values in the certificate.     |

| Sensor excitation |   |
|-------------------|---|
| Type PB / PC / PX | 3.2V DC for pulse signals and 1.2V DC for coil pick-up.                                       |
|                   | Note: This is not a real sensor supply. Only suitable for pulse sensors with a very low power |
|                   | consumption like coils (sine wave) and reed-switches.   |
| Type PD           | 1.2 / 3.2 / 8.2 / 12 and 24V DC - max. 50mA@24V DC  |
| Type PD-XI        | Intrinsically safe: Pulse signals: 1.2 / 3.2 / 8.2 - max. 7mA@8.2V DC.                        |
|                   | Analog signals: the sensor supply voltage is according to the power supply voltage connected  |
|                   | to terminal 1. Also terminal 2 offers the same voltage.                                       |
| Type PF / PM      | 1.2 / 3.2 / 8.2 / 12 and 24V DC - max. 400mA@24V DC.  |

| Terminal connections |  |
|----------------------|--|
| Туре:                | Removable plug-in terminal strip. Wire max. 1.5mm2 and 2.5mm2 (Type PM / PF) |

| Data protection |  |
|-----------------|--|
| Туре            | EEPROM backup of all setting. Backup of running totals every minute. |
|                 | Data retention at least 10 years.                                    |
| Pass code       | Configuration settings can be pass code protected.                   |

| Hazardous area<br>(option)    |  |
|-------------------------------|--|
| Intrinsically safe<br>Type XI | ATEX approval ref: <ex> II 1 GD EEx ia IIB/IIC T4 – T100°C.</ex>   |
| Explosion proof<br>Type XD/XF | ATEX approval ref.: <ex> II 2 GD EEx d IIB T5. Weight appr. 15kg.<br/>Dimensions of enclosure: 350 x 250 x 200mm (13.7" x 9.9" x 7.9") LxHxD.</ex> |

| Environment     |  |
|-----------------|--|
| Electromagnetic | Compliant ref: EN 61326 (1997), EN 61010-1 (1993). |
| compatibility   |  |

#### INPUTS

| Flowmeter  |   |
|--|---|
| Type P   | Coil/sine wave (minimum 20mVp-p or 80mVp-p - sensitivity selectable), NPN/PNP, open |
|  | collector, reed-switch, Namur, active pulse signals 8 - 12 and 24V.                 |
| Frequency Minimum 0 Hz - maximum 7 kHz for total and flowrate. |   |
|  | Maximum frequency depends on signal type and internal low-pass filter.              |
|  | E.g. Reed switch with low-pass filter: max. frequency 120 Hz.                       |
| K-Factor 0.000010 - 9,999,999 with variable decimal position.  |   |
| Low-pass filter  | Available for all pulse signals.  |
| Accuracy   | Resolution: 14 bit Error < 0.025mA / ±0.125% FS. Low level cut-off programmable.    |
| Span   | 0.000010 - 9,999,999 with variable decimal position.                                |
| Update time  | Four times a second.  |
| Voltage drop   | 2.5 Volt.   |
| Load impedance   | 3kOhm   |
| Relationship   | Linear and square root calculation.   |
| Note   | For signal type A and U: external power to sensor is required; e.g. Type PD.        |

## OUTPUTS

| Analog output |   |
|---------------|---|
| Function      | transmitting flowrate.  |
| Accuracy      | 10 bit. Error < 0.05% - update 10 times a second.                                     |
|               | Software function to calibrate the 4.00mA and 20.00mA levels precisely within set-up. |
| Load          | max. 1 kOhm   |
| Type AA       | Active 4-20mA output (requires type OA + PD, PF or PM).                               |
| Type AP       | Passive 4-20mA output - output loop powered (type PX).                                |

| Switch output(s) |  |
|------------------|--|
| Function         | One pulse output - transmitting accumulated total.   |
| Pulse output     | Max. frequency 60Hz. Pulse length user definable between 7,8msec up to 2 seconds.          |
| Type OA          | Active 24V DC transistor output; max. 50mA per output (requires type AA + PD, PF or PM).   |
| Type OR          | Isolated mechanic relay output; max. switch power 230V AC - 0,5A (requires type PF or PM). |
| Type OT          | Passive transistor output - not isolated. Load max. 50V DC - 300mA.                        |

| Communication option |  |
|----------------------|--|
| Functions            | reading display information, reading / writing all settings. |
| Protocol             | Modbus ASCII or RTU  |
| Speed                | 1200 - 2400 - 4800 - 9600 baud                               |
| Addressing           | maximum 255 addresses.                                       |
| Туре СВ              | RS232  |
| Туре СН              | RS485 2-wire   |
| Type CI              | RS485 4-wire   |
| Туре СТ              | TTL Intrinsically Safe communication.                        |
| Туре СХ              | no communication.  |

## OPERATIONAL

| Operator functions  |   |
|---------------------|---|
| Displayed functions | total and/or flowrate.  |
|                     | total and accumulated total.  |
|                     | <ul> <li>total can be reset to zero by pressing the CLEAR-key twice.</li> </ul> |

| Total    |  |
|----------|--|
| Digits   | 7 digits.                                |
| Units    | L, m3, GAL, USGAL, KG, lb, bbl, no unit. |
| Decimals | 0 - 1 - 2 or 3.                          |
| Note     | total can be reset to zero.              |

| Accumulated total |                                   |
|-------------------|-----------------------------------|
| Digits            | 11 digits.                        |
| Units / decimals  | according to selection for total. |

| Flowrate   |   |
|------------|---|
| Digits     | 7 digits.   |
| Units      | mL, L, m3, Gallons, KG, Ton, lb, bl, cf, RND, ft3, scf, Nm3, NI, igal - no units. |
| Decimals   | 0 - 1 - 2 or 3.   |
| Time units | /sec - /min - /hr - /day.   |

# APPENDIX B: PROBLEM SOLVING

In this appendix, several problems are included that can occur when the ER1/Rx510 is going to be installed or while it is in operation.

#### Flowmeter does not generate pulses:

Check:

- Signal selection SETUP 51,
- Pulse amplitude (par. 4.4.3.),
- Flowmeter, wiring and connection of terminal connectors (par. 4.4.3.),
- Power supply of flowmeter (par. 4.4.2.).

#### Flowmeter generates "too many pulses":

Check:

- Settings for total and Flowrate: SETUP 11-14 and 21-27,
- Type of signal selected with actual signal generated SETUP 51,
- Sensitivity of coil input SETUP 51 and par. 4.4.3.
- Proper grounding of the ER1/Rx510 par. 4.4.1.
- Use screened wire for flowmeter signals and connect screen to terminal 9. (unless connected at sensor)

#### Analog output does not function properly:

Check:

- SETUP 61 is the function enabled?
- SETUP 62 / 63: are the flow-levels programmed correctly?
- connection of the external power-supply according to the specification.

#### Pulse output does not function:

Check:

- SETUP 71 pulse per "x" quantity; is the value programmed reasonable and will the maximum output be under 20Hz?
- SETUP 72 impulse width; is the external device able to recognize the selected pulse width and frequency?

#### Flowrate displays "0 / zero" while there is flow (total is counting):

Check:

- SETUP 22 / 25: are the K-factor and time unit correct?
- SETUP 26 / 27: The unit has to count the number of pulses according to SETUP 26 within the time according to SETUP 27. Make sure that 27 is set to 10.0 seconds for example : the result is that the unit has at least 10 seconds time to measure the number of pulses according to SETUP 26.

#### The pass code is unknown:

If the pass code is not 1234, there is only one possibility left: call your supplier.

#### ALARM

When the alarm flag starts to blink an internal alarm condition has occurred. Press the "select button" several times to display the 5-digit error code. The codes are:

- 0001: irrecoverable display-data error: data on the display might be corrupted.
- 0002: irrecoverable data-storage error: the programming cycle might have gone wrong: check programmed values.
- 0003: error 1 and error 2 occurred simultaneously

The alarm condition will almost certainly be handled internally and if all mentioned values still appear correct, no intervention by the operator is needed. If the alarm occurs more often or stays active for a longer time, please contact your supplier.

# APPENDIX C: COMMUNICATION VARIABLES

#### Remarks:

- Below, an overview of the ER1/Rx510 specific variables; other common variables are described in the standard table.
- All numbers are <u>decimal numbers</u>, unless otherwise noted.
- The following variables of the standard table (var00-var30) are not valid for this product and will be responded with value 1: var00, 03-05, 07,08, 16-22, 24, 26-29.

| CONFIGURATION VARIABLES ER1/Rx510 - SETUP-LEVEL: |                   |       |   |  |  |
|--|-------------------|-------|---|--|--|
| VAR  | DESCRIPTION       | BYTES | VALUE   | REMARKS  |  |
|  | ·                 | •     |   |  |  |
| TOTAL  |                   | 4     |   |  |  |
| 32<br>(20h)                                      | unit              | 1     | 0=L<br>1=m3<br>2=kg<br>3=lb<br>4=gal<br>5=usgal<br>6=bbl  |  |  |
|  |                   |       | 7=none  |  |  |
| 33<br>(21h)                                      | decimals          | 1     | 03  |  |  |
| 34<br>(22h)                                      | K-factor          | 3     | 19.999.999  | K-f 0000001 - K-f 0000009 is<br>allowed when decs < 6! (VAR37) |  |
| 37<br>(25h)                                      | decimals K-factor | 1     | 06  |  |  |
| FLOWF  | RATE              | 1     | 1   | 1  |  |
| 48   | unit              | 1     | 0=mL  |  |  |
| (30h)<br>49                                      | time unit         | 1     | 1=L<br>2=m3<br>3=mg<br>4=g<br>5=kg<br>6=ton<br>7=gal<br>8=bbl<br>9=lb<br>10=cf<br>11=rev<br>(revolutions for<br>RPM)<br>12=none<br>13=scf<br>14=NM3<br>15=NL<br>16=p<br>0=sec |  |  |
| (31h)  |                   |       | 1=min<br>2=hour<br>3=day  |  |  |
| 50<br>(32h)                                      | decimals          | 1     | 03  |  |  |
| 51<br>(33h)                                      | K-factor          | 3     | 19.999.999  | K-f 0000001 - K-f 0000009 is<br>allowed when decs < 6! (VAR54) |  |
| 54<br>(36h)                                      | decimals K-factor | 1     | 06  |  |  |
| 55<br>(37h)                                      | number of pulses  | 1     | 1255  |  |  |
| 56<br>(38h)                                      | cut-off time      | 2     | 1 9999  | steps of 100ms   |  |

| VAR          | DESCRIPTION          | BYTES | VALUE  | REMARKS                            |
|--------------|----------------------|-------|--|------------------------------------|
| DISPL        | λY                   |       |  |                                    |
| 64<br>(40h)  | display function     | 1     | 0=total<br>1=flowrate  |                                    |
| 68<br>(44h)  | set flowrate monitor | 1     | 0=operator level<br>1=SETUP level  |                                    |
| POWE         | RMANAGEMENT          |       |  |                                    |
| 80<br>(50h)  | LCD update time      | 1     | 0=fast<br>1=1sec<br>2=3sec<br>3=15sec<br>4=30sec<br>5=off  |                                    |
| 81<br>(51h)  | power-mode battery   | 1     | 0=operational<br>1=shelf   |                                    |
| FLOW         | METER                | •     |  | •                                  |
| 96<br>(60h)  | flowmeter signal     | 1     | 0=npn<br>1=npn-lp<br>2=reed<br>3=reed LP<br>4=pnp<br>5=pnp-lp<br>6=namur<br>7=coil hi<br>8=coil lo |                                    |
|              |                      |       |  |                                    |
| 112<br>(70h) | analog output        | 1     | 0=disable<br>1=enable  |                                    |
| 113<br>(71h) | minimum rate         | 3     | 09999999   | unit, time, decimals acc. var48-50 |
| 116<br>(74h) | maximum rate         | 3     | 09999999   | unit, time, decimals acc. var48-50 |
| 119<br>(77h) | cut off percentage   | 1     | 099  | steps of 0.1%                      |
| 120<br>(78h) | tune minimum rate    | 2     | 09999  |                                    |
| 122<br>(7Ah) | tune maximum rate    | 2     | 09999  |                                    |
| 99<br>(63h)  | filter               | 1     | 099  |                                    |
|              | OUTPUT               |       |  |                                    |
| 128<br>(80h) | impulse width        | 1     | 0=off<br>1=short<br>2=long   |                                    |
| 129<br>(81h) | pulse per X quantity | 3     | 19999999   | unit, decimals acc. var32 -33      |
| OTHER        | S                    |       |  |                                    |
| 168<br>(A8h) | pass code            | 2     | хххх   | read only!                         |
| 170<br>AAh   | tagnumber            | 3     | 09999999   | Other vars: see standard table     |

#### OTHER ER1/Rx510 VARIABLES FOR COMMUNICATION

TOTAL - variable number 566 (236h) - 6 bytes

- Read total: The value of total read using RS communications might differ from the value that appears on the display. This is due to the fact that the display can only display up to seven digits (for example when two decimals are selected for total and total has a value of 123456,78 the display will show 23456,78 while communication will read a "total" of 12345678 and a "total decimals" of 2).
  Write total: total can only be cleared. This means writing a value different from 0 will result in
- the reply of an error message. Only writing 6 bytes of zero's to total will be accepted.

| ACCUMULATE | D TOTAL | - variable | number 560 | (230h) – 6 b | oytes |
|------------|---------|------------|------------|--------------|-------|
|            |         |            |            |              |       |

Read acc. total: A difference between the read value and the display value, as explained for "Read total", might appear here too.

Write acc. total: Not possible.

When reading or writing total or accumulated total it should be noted that the used values are given including the decimals. This means that a read/write to one of these variables should be accompanied with a read/write to the variable that holds the number of decimals for this variable:

#### Example: read var. 566 for total:

Read var. 33 for total decimals and calculate the real value of total by multiplying total with 10<sup>-(total decimals)</sup>

#### FLOWRATE - variable number 572 (23Ch) - 4 bytes

 Read flowrate:
 The value difference as mentioned with total/acc. total might appear here too.

 Write flowrate:
 Not possible.

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| accumulated Total         | 8      | measuring unit                  | 15     |
|---------------------------|--------|---------------------------------|--------|
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| alarm                     | 9      | Flowrate                        | 8      |
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| filter                    | 19     | low-battery                     | 9      |
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| cut-off time              | 15     | measuring unit                  | 14     |
| decimals                  | 15     | Total                           | 8      |
| decimals k-factor         | 15     | version software                | 20     |
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| LIST OF                 |             | URATION            | SETTINGS    |
|-------------------------|-------------|--------------------|-------------|
| SETTING                 | DEFAULT     | DATE :             | DATE :      |
| 1 - TOTAL               |             | Enter your setting | as here     |
| 11 unit                 |             |                    |             |
| 12 decimals             | 0000000     |                    |             |
| 13 K-factor             | 0000001     |                    |             |
| 14 decimals K-factor    | 0           |                    |             |
| 2 - FLOWRATE            |             |                    |             |
| 21 unit                 | L           |                    |             |
| 22 time unit            | /min        |                    |             |
| 23 decimals             | 0000000     |                    |             |
| 24 K-factor             | 0000001     |                    |             |
| 25 decimals K-factor    | 0           |                    |             |
| 26 calculation / pulses | 010         |                    |             |
| 27 cut-off time         | 30.0 sec.   |                    |             |
| 3 - DISPLAY             |             |                    |             |
| 31 function             | total       |                    |             |
| 4 - POWER MANAGEMENT    |             |                    |             |
| 41 LCD-new              | 1 sec.      |                    |             |
| 42 mode                 | operational |                    |             |
| 5 - FLOWMETER           |             |                    |             |
| 51 signal               | coil-lo     |                    |             |
| 6 - ANALOG OUTPUT       |             | ·                  |             |
| 61 output               | disabled    |                    |             |
| 62 min. flowrate 4-mA   | 0000000     |                    |             |
| 63 max. flowrate 20mA   | 9999999     |                    |             |
| 64 cut off percentage   | 0.0%        |                    |             |
| 65 tune min - 4mA       | 0208        |                    |             |
| 66 tune max - 20mA      | 6656        |                    |             |
| 67 filter               | 01 (off)    |                    |             |
| 7 - PULSE OUTPUT        |             |                    |             |
| 71 impulse width        | 000 periods |                    |             |
| 72 pulse per            | 0001000     |                    |             |
| 8 - COMMUNICATION       |             |                    |             |
| 81 baud-rate            | 2400        |                    |             |
| 82 address              | 1           |                    |             |
| 83 mode                 | BUS-ASC     |                    |             |
| 9 - OTHERS              |             |                    |             |
| 91 model                | ER1/Rx510   | ER1/Rx51           | 0 ER1/Rx510 |
| 92 software version     |             |                    |             |
| 93 serial number        |             |                    |             |
| 94 pass code            | 0000        |                    |             |
| 95 tagnumber            | 0000000     |                    |             |