4104
Universal uni-/bipolar signal transmitter
No. 4104V101-UK
From ser. no 121479001

PR electronics A/S offers a wide range of analog and digital signal conditioning devices for industrial automation. The product range includes Isolators, Displays, Ex Interfaces, Temperature Transmitters, and Universal Modules. You can trust our products in the most extreme environments with electrical noise, vibrations and temperature fluctuations, and all products comply with the most exacting international standards. »Signals the Best« is the epitome of our philosophy - and your guarantee for quality.

PR electronics A/S offre une large gamme de produits pour le traitement des signaux analogiques et numériques dans tous les domaines industriels. La gamme de produits s’étend des transmetteurs de température aux afficheurs, des isolateurs aux interfaces SI, jusqu’aux modules universels. Vous pouvez compter sur nos produits même dans les conditions d’utilisation sévères, p.ex. bruit électrique, vibrations et fluctuations de température. Tous nos produits sont conformes aux normes internationales les plus strictes. Notre devise »SIGNALS the BEST« c’est notre ligne de conduite - et pour vous l’assurance de la meilleure qualité.

UNIVERSAL UNI-/BIPOLAR SIGNAL TRANSMITTER

4104

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WARNING
This device is designed for connection to hazardous electric voltages. Ignoring this warning can result in severe personal injury or mechanical damage.
To avoid the risk of electric shock and fire, the safety instructions of this guide must be observed and the guidelines followed. The specifications must not be exceeded, and the device must only be applied as described in the following.
Prior to the commissioning of the device, this installation guide must be examined carefully.
Only qualified personnel (technicians) should install this device. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

WARNING
Until the device is fixed, do not connect hazardous voltages to the device. The following operations should only be carried out on a disconnected device and under ESD safe conditions:
General mounting, connection and disconnection of wires.
Troubleshooting the device.

Repair of the device must be done by PR electronics A/S only.

WARNING
Do not open the front plate of the device as this will cause damage to the connector for the display / programming front PR 4501. This device contains no DIP-switches or jumpers.
SYSTEM 4000 must be mounted on a DIN rail according to DIN EN 60715.
SYMBOL IDENTIFICATION

⚠ Triangle with an exclamation mark: Read the manual before installation and commissioning of the device in order to avoid incidents that could lead to personal injury or mechanical damage.

 resil The CE mark proves the compliance of the device with the essential requirements of the directives.

The double insulation symbol shows that the device is protected by double or reinforced insulation.

SAFETY INSTRUCTIONS

RECEIPT AND UNPACKING
Unpack the device without damaging it. The packing should always follow the device until this has been permanently mounted. Check at the receipt of the device whether the type corresponds to the one ordered.

ENVIRONMENT
Avoid direct sunlight, dust, high temperatures, mechanical vibrations and shock, as well as rain and heavy moisture. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation. Installation Category II, Pollution Degree 2, and Insulation Class II. The module is designed to be safe at least under an altitude up to 2 000 m.

MOUNTING
Only qualified technicians who are familiar with the technical terms, warnings, and instructions in this installation guide and who are able to follow these should connect the device. Should there be any doubt as to the correct handling of the device, please contact your local distributor or, alternatively, PR electronics A/S. Mounting and connection of the device should comply with national legislation for mounting of electric materials, i.e. wire cross section, protective fuse, and location. Descriptions of input / output and supply connections are shown in this installation guide and on the side label. The following apply to fixed hazardous voltages-connected devices: The max. protective fuse is 10 A. A power switch shall be easily accessible and close to the device. The power switch shall be marked as the disconnecting unit for the device.
**UL installation**
Use 60/75°C copper conductors only.
For use only in pollution degree 2 or better.
Max. ambient temperature ..................................  60°C
Max. wire size.................................................... AWG 26-14
UL file number .................................................... E231911

**Calibration and adjustment**
During calibration and adjustment, the measuring and connection of external voltages must be carried out according to the specifications of this installation guide. The technician must use tools and instruments that are safe to use.

**Cleaning**
When disconnected, the device may be cleaned with a cloth moistened with distilled water.
HOW TO DEMOUNT SYSTEM 4000

Picture 1:
Detach the device from the DIN rail by lifting the bottom lock.

When front LED flashes red / 4501 display shows AO.ER
PR 4104 is designed as a device with a high safety level. Therefore, a continuous measurement of the outgoing current is carried out on a 4...20 mA output signal. If the analogue output current is 0 mA (can e.g. be caused by an open output loop), an error mode switches on the red front LED and the 4501 display shows AO.ER. This function is not a default option but must be actively selected in the menu by programming the analogue output to S4-20. The error mode can only be reset by switching off and then switching on the supply voltage to the device.
UNIVERSAL UNI-/BIPOLAR SIGNAL TRANSMITTER
4104

• Measures and outputs uni-/bipolar voltage and current signals
• Works with both passive and active inputs and outputs
• Uses the 4501 display for programming and process monitoring
• Fast < 20 mS response time and excellent < 0.05% accuracy
• Universally powered by 21.6…253 VAC / 19.2…300 VDC

Applications
• Fast < 20 ms response time for measuring signals produced by torque, position, current & acceleration sensors.
• User configurable bipolar or unipolar I/O means the 4104 is suitable for nearly any voltage or current conversion.
• The excitation source enables measurement of two or three wire transmitters.
• The active or passive I/O makes the 4104 perfect for power matching current loops.
• Converts narrow bipolar inputs to wide bipolar or unipolar outputs, e.g., ± 1 volt input = ± 10 volt or 4-20 mA output.
• Selectable direct or inverse I/O makes the 4104 suitable for proportional control applications.
• The “V-curve” function outputs 100% - 0 - 100% when a 0 - 100% input signal is present.

Technical characteristics
• The latest analogue and digital techniques are used to obtain maximum accuracy and immunity to interference.
• The current output can drive up to 800 Ohms, with an adjustable response time of 0.0...60.0 seconds.
• Exceptional mA output load stability of < 0.001% of span/100 Ohm.
• Meets the NAMUR NE21 recommendations, ensuring high accuracy in harsh EMC environments.
• Meets the NAMUR NE43 recommendations, allowing the control system to easily detect a sensor error.
• Each unit is tested to a high 2.3 kVAC, 3-port galvanic isolation level.
• Excellent signal to noise ratio of > 60 dB.
Mounting / installation / programming

• Very low power consumption means units can be mounted side by side without an air gap - even at 60°C ambient temperature.
• Approved for marine applications.
• Programming, monitoring, and 2-point process calibration is accomplished with the 4501 detachable display.
• All programming can be password protected.
Functionality

The simple and easily understandable PReasy menu structure and the explanatory help texts guide you effortlessly and automatically through the configuration steps, thus making the product very easy to use. Functions and configuration options are described in the section “Configuration / operating the function keys”.

Mounting / installation

• 4501 is a detachable display that can be mounted on the 4104 front for programming and signal monitoring.

Application

• Communications interface for modification of operational parameters in 4104.
• When mounted in the process, the display shows process values and device status.

Technical characteristics

• LCD display with 4 lines:
  Line 1 (H=5.57 mm) shows the scaled process value - OK or error.
  Line 2 (H=3.33 mm) shows the selected engineering unit.
  Line 3 (H=3.33 mm) shows analogue output or TAG no.
  Line 4 shows status for communication and signal trending.
• Programming access can be blocked by assigning a password. 4501 can be moved from one device to another. The configuration of the first transmitter can be saved and downloaded to subsequent transmitters.
MOUNTING / DEMOUNTING THE PR 4501/4511

1: Insert the taps of 4501/4511 into the holes at the top of the device.
2: Swing 4501/4511 into place.

Demounting of 4501/4511

3: Push the release button on the bottom of 4501/4511 and swing 4501/4511 up.
Input signals:

Current

2-wire Tx

3-wire Tx

Voltage

Output signals:

Current & voltage

2-wire

Supply:

21.6...253 VAC or 19.2...300 VDC

Safe Area or Zone 2 / Cl. 1 Div. 2, gr. A-D
Order codes
4104 = Universal uni-/bipolar signal transmitter
4501 = Display / programming front

Specifications

Environmental conditions:
Specifications range ............................................... -20°C to +60°C
Storage temperature .............................................. -20°C to +85°C
Calibration temperature ........................................ 20...28°C
Relative humidity ..................................................... < 95% RH (non-cond.)
Protection degree .................................................... IP20
Installation in pollution degree 2 & measurement / overvoltage category II.

Mechanical specifications:
Dimensions (HxWxD) .............................................. 109 x 23.5 x 104 mm
Dimensions (HxWxD) w/ 4501 display ........... 109 x 23.5 x 116 mm
Weight approx .......................................................... 250 g
DIN rail type ............................................................... DIN EN 60715 - 35 mm
Wire size ................................................................. 0.13...2.08 mm² / AWG 26...14 stranded wire
Screw terminal torque ........................................... 0.5 Nm
Vibration ...................................................................... IEC 60068-2-6 : 2007
  2...13.2 Hz ............................................................. ±1 mm
  13.2...100 Hz ........................................................±0.7 g

Common electrical specifications:
Supply voltage, universal ..................................... 21.6...253 VAC, 50...60 Hz
or 19.2...300 VDC
Power consumption ........................................... ≤ 2.5 W
Internal power dissipation ................................... ≤ 2.0 W
Isolation voltage - test / working .......................... 2.3 kVAC / 250 VAC
Signal / noise ratio .................................................. > 60 dB
Cut-off frequency (3 dB) ......................................... > 40 Hz
Response time (0...90%, 100...10%) .............. < 20 ms
### Accuracy values

<table>
<thead>
<tr>
<th>Input</th>
<th>Absolute accuracy</th>
<th>Temperature coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>$\leq \pm 0.05%$ of span</td>
<td>$\leq \pm 0.01%$ of span / °C</td>
</tr>
</tbody>
</table>

EMC immunity influence................................. $< \pm 0.5\%$ of span
Extended EMC immunity:
NAMUR NE 21, A criterion, burst ......................... $< \pm 1\%$ of span

of span = of selected range

### Input specifications:

#### Current input:
Signal range .................................................. $\pm 23$ mA
Programmable measurement ranges................. 0...20, 4...20, ±10, ±20 mA
Input voltage drop, nom................................. 1.4 V @ 20 mA
Loop error detection, 4...20 mA:
  Low detection ........................................... $< 3.6$ mA
  High detection ........................................... $> 21$ mA
2-wire loop supply, (terminal 43 & 44)........ $> 16$ V / 20 mA
3-wire loop supply, (terminal 42 & 44)........ $> 18$ V / 20 mA
Loop supply limitation, terminal 44, nom..... 30 mA

#### Voltage input:
Signal range .................................................. $\pm 12$ V
Programmable measurement ranges................. 0...1, 0.2...1, 0...5, 1...5, 0...10, 2...10 V, $\pm 1$, $\pm 5$ and $\pm 10$ V
Input resistance, nom.................................. 2 MΩ

#### Current output specifications:

**Active unipolar and bipolar mA:**
Programmable ranges................................... 0-20, 4-20, ±10 and ±20 mA
Direct or Inverted action
V-curve function, 100-0-100% ......................... 20-0-20 mA
Load, max.................................................. 800 Ω / ± 16 V @ ±20 mA
Passive 2-wire mA:
Programmable ranges ............................................ 0...20 and 4...20 mA
Direct or Inverted action
V-curve function, 100-0-100% ........................... 20-0-20 mA
External 2-wire loop supply ............................... 3.5 - 26 V

Common specifications current output:
Signal range ............................................................... 0...23 mA (unipolar) /
-23...+23 mA (bipolar)
Current limit ............................................................... ≤ 28 mA (unipolar) /
±28 mA (bipolar)
Load stability ............................................................. ≤ 0.001% of span / 100 Ω
Response time, programmable ........................... 0.0...60.0 s
Output limitation at outside range:
on 4...20 and 20...4 mA signals .............................. 3.8...20.5 mA
on other unipolar signals ................................ 0 and 115% of max. value
on bipolar signals ............................................... ±115% of min. and max. values
Sensor error indication, at 4...20 mA input:
selectable .............................................................. Low, High, Zero or None
Low - corresponds to 0 mA at 0...20 mA and to 3.5 mA at 4...20 mA
High - corresponds to 23 mA at both 0...20 and 4...20 mA
Zero - equals 0 mA output
None - the output state is undefined

Voltage output specifications:
Programmable ranges ............................................ 0/0.2...1, 0/1...5, 0/2...10, ±1, ±5 and
±10 V - Direct or Inverted action
V-curve function, 100-0-100% ........................... 1-0-1 V, 5-0-5 V and 10-0-10 V
Load, min ................................................................. > 500 kΩ
Response time, programmable ........................... 0.0...60.0 s
Output limitation at outside range:
on unipolar signals starting from 0 ............ 0 and 115% of max. value
on unipolar signals with offset ..................... -5% of min. value and
115% of max. value
on bipolar signals ............................................... ±115% of min. and max. values
Sensor error indication, at 4...20 mA input:
selectable .............................................................. Low, High, Zero or None
Low - corresponds to the selected min range value
High - corresponds to the selected max range value
Zero - equals 0 V output
None - the output state is undefined
Approvals:
EMC 2004/108/EC .................................................. EN 61326-1
LVD 2006/95/EC ...................................................... EN 61010-1
UL, Standard for Safety ......................................... UL 508
EAC TR-CU 020/2011 ............................................ EN 61326-1

Marine:
Det Norske Veritas, Ships & Offshore ............ Stand. f. Certific. No. 2.4

Ex:
FM ................................................................. 3025177
4501 display readout of input 4...20 mA loop error detection and signal “outside range”

<table>
<thead>
<tr>
<th>Input loop error check:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device:</strong></td>
<td>Configuration</td>
</tr>
<tr>
<td>4104</td>
<td>OUT.ERR = NONE.</td>
</tr>
<tr>
<td></td>
<td>OUT.ERR = DOWN, UP and ZERO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input loop error detection - readout (LO.ER):</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td><strong>Range</strong></td>
</tr>
<tr>
<td>CURR</td>
<td>4...20 mA</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input &quot;outside range&quot; limits - readout (IN.LO, IN.HI):</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td><strong>Ranges</strong></td>
</tr>
<tr>
<td>CURR</td>
<td>All - unipolar and bipolar</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>VOLT</td>
<td>All - unipolar and bipolar</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Display readout below min.- / above max. (-1999, 9999):</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input</strong></td>
<td><strong>Range</strong></td>
</tr>
<tr>
<td>All</td>
<td>All</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Readout at hardware error</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Error search</strong></td>
<td><strong>Readout</strong></td>
</tr>
<tr>
<td>Check measurement of analogue output - read * note</td>
<td>AO.ER</td>
</tr>
<tr>
<td>Communications test 4501 / 4104</td>
<td>NO.CO</td>
</tr>
<tr>
<td>Hardware error - read ** note</td>
<td>FL.ER</td>
</tr>
<tr>
<td>Configuration error - read ** note</td>
<td>CO.ER</td>
</tr>
<tr>
<td>Check that saved configuration in 4501 matches device</td>
<td>TY.ER</td>
</tr>
<tr>
<td>Hardware error - read * note</td>
<td>AO.SU</td>
</tr>
<tr>
<td>Hardware error - read * note</td>
<td>RA.ER</td>
</tr>
<tr>
<td>Hardware error - read * note</td>
<td>EE.ER</td>
</tr>
<tr>
<td>Hardware error - read * note</td>
<td>AD.ER</td>
</tr>
<tr>
<td>Hardware error - read * note</td>
<td>IF.ER</td>
</tr>
</tbody>
</table>

! All error indications flash (1 Hz), and the corresponding helptext is shown. If the error is an input loop error, the display backlight flashes as well - this is acknowledged (stopped) by pushing the OK button.

* Error is acknowledged by either stepping through the basic setup, or by resetting the device power.

**Error is acknowledged by stepping through the basic setup.
CONNECTIONS

Supply:

Inputs

Current

2-wire transmitter

3-wire transmitter

Voltage

Outputs

Current

2-wire transmitter

Voltage, 1 V

Voltage, 10 V
CONFIGURATION / OPERATING THE FUNCTION KEYS

Documentation for routing diagram.

In general

When configuring the 4104, you will be guided through all parameters and you can choose the settings which fit the application. For each menu there is a scrolling help text which is automatically shown in line 3 on the display.

Configuration is carried out by use of the 3 function keys:

- ▲ will increase the numerical value or choose the next parameter
- ▼ will decrease the numerical value or choose the previous parameter
- ✂ will accept the chosen value and proceed to the next menu

When configuration is completed, the display will return to the default state 1.0.

Pressing and holding ✂ will return to the previous menu or return to the default state (1.0) without saving the changed values or parameters.

If no key is activated for 1 minute, the display will return to the default state (1.0) without saving the changed values or parameters.

Further explanations

Password protection: Programming access can be blocked by assigning a password. The password is saved in the transmitter in order to ensure a high degree of protection against unauthorised modifications to the configuration. Default password 2008 allows access to all configuration menus.

Signal and loop error info via display front 4501

Input loop error at 4-20 mA signal is displayed as LO.ER (see table page 15). Input signals outside the selected range are displayed as IN.LO indicating low input signal or IN.HI indicating high input signal. (see table page 15). Error indication is displayed in line 1 as text and at the same time the backlight flashes. A flashing bullet in line 4 is indicating correct functioning of 4501.
Signal and sensor error indication without display front

Status of the unit can also be read from the red/green LED in the front of the device.

Green flashing LED 13 Hz indicates normal operation.

Green flashing LED 1 Hz indicates loop error.

Steady green LED indicates internal error.

Steady red LED indicates fatal error.
ROUTING DIAGRAM
If no key is activated for 1 minute, the display will return to the default state 1.0 without saving configuration changes.

Increase value / choose next parameter
Decrease value / choose previous parameter
Accept the chosen value and proceed to the next menu
Hold Back to previous menu / return to menu 1.0 without saving

Selectable UNITS:

1.0 = Default state
Line 1 shows input signal.
Line 2 shows UNIT.
By pressing and simultaneously line 3 alternates between A.Out and TAG.
Line 4 shows trending in the process signal and communication status.
Menu only displayed if password is enabled. ($E\text{PAS} = \text{YES}$)

Menu not displayed if a Bipolar Output Range is selected.

Direct or Inverted output characteristics must be set in the ADV setting OFUN menu. Only ranges starting at zero are available for OFUN = V.FUNC - refer to *6.

Menu only displayed if input type supports sensor error check.

Selectable range as defined by DEC.P, DISP.LO and DISP.HI.

VFUN (V-shaped output function) is only available when an output range starting at zero is selected. DIR (direct) and INV (inverted) output characteristics can be combined with all selectable output ranges.

To default state 1.0
Selectable range as defined by DEC.P, DISP.LO and DISP.HI.
VFUN (V-shaped output function) is only available when an output range starting at zero is selected.
DIR (direct) and INV (inverted) output can be combined with all selectable output ranges.
Advanced functions

The device gives access to a number of advanced functions which can be reached by answering “Yes” to the point “adv.set”.

Memory (MEM): In the memory menu you can SAVE the configuration of the device in the 4501, and then move the 4501 onto another device of the same type and LOAD the configuration in the new device.

Display setup (DISP): Here you can adjust the brightness contrast and the backlight. Setup of TAG numbers with 6 alphanumerics. Selection of functional readout in line 3 of the display - choose between readout of analogue output or tag no.

Two-point process calibration (CAL): The device can be process-calibrated in 2 points to fit a given voltage or current input signal. A low input signal (not necessarily 0%) is applied to the input and the actual value is entered via 4501. Then a high signal (not necessarily 100%) is applied and the actual value is entered via 4501. If you accept to use the calibration, the device will work according to this new adjustment. If you later reject this menu point or choose another type of input signal the device will return to factory calibration.

Process simulation function (SIM): If you agree to the point “EN.SIM” it is possible to simulate an input signal by means of the arrow keys and thus control the output signal up or down. You must exit the menu by pressing (no time-out).

Password (PASS): Here you can choose a password between 0000 and 9999 in order to protect the device against unauthorised modifications to the configuration. The device is delivered default without password. If you have locked the device with a password by mistake, you can always open the menu by using the master password 2008.

Language (LANG): In this menu you can choose between 7 different language versions of help texts that will appear in the menu. You can choose between UK, DE, FR, IT, ES, SE and DK.

Output Function (OFUN): Here the output characteristics can be set to either Direct (DIR) or Inverted (INV) function. Output type and range are set in the normal programming menu. If the selected output range is starting at zero, V-curved output function (VFUN) can also be selected. The output characteristics will then be 100-0-100% on the basis of a linear 0-100% input signal.
Auto diagnostics

The device performs an advanced auto diagnosis of the internal circuits - check p. 15.
[01] Set correct password
[02] Enter advanced setup menu?
[03] Select current input
Select voltage input
[04] Select 0.20 mA input range
Select 4.20 mA input range
Select -10.10 mA input range
Select -20.20 mA input range
[05] Select 0.0..1 V input range
Select 0.2..1 V input range
Select 0.5 V input range
Select 1.5 V input range
Select 0.10 V input range
Select 2.10 V input range
Select -1.1 V input range
Select -5.5 V input range
Select -10.10 V input range
[06] Select display unit
[07] Select decimal point position
[08] Set display range low
[09] Set display range high
[10] Select current as analog output type
Select voltage as analog output type
[11] Select 0..20 mA output range
Select 4..20 mA output range
Select 4..20 mA with safety readback
Select -10..10 mA output range
Select -20..20 mA output range
Select 0.0..1 V output range
Select 0.2..1 V output range
Select 0..5 V output range
Select 1..5 V output range
Select 0..10 V output range
Select 2..10 V output range
[12] Select -1..1 V output range
Select -5..5 V output range
Select -10..10 V output range
[13] Select active output mode
Select passive output mode
[14] Select no error action - output undefined at error
Select downscales at error
Select zero output at error
Select upscale at error
[15] Set Analog output response time in seconds
[16] Select Analog output function
Select Language setup
Select Password setup
Select Simulation mode
[17] Perform Process calibration
Enter Password setup
Perform Memory operations
[18] Enter Display setup
[19] Write a 6-character device TAG
[20] Adjust LCD contrast
[21] Analog output value is shown in display line 3
Device TAG is shown in display line 3
[22] Calibrate input value to process value?
[23] Set value for low calibration point
[24] Calibrate input high to process value?
[25] Set value for high calibration point
[26] Use process calibration values
[27] Enable simulation mode?
[28] Set the input simulation value
[29] Enable password protection?
[30] Set new password
[31] Select language
[32] Select direct output mode
Select inverted output mode
Select V-function output mode
[33] Display underrange
[34] Display overrange
[35] Input underrange
[36] Input overrange
[37] Analog output supply error
[38] Analog output error
- check output connections and reset power
[39] Configuration error
- default configuration is loaded
[40] RAM memory error
[41] EEPROM memory error
[42] A/D converter error
[43] No communication
[44] Loop error
[45] Invalid configuration type or version
[46] External flash error
[47] Internal flash error
**Displays**  Programmable displays with a wide selection of inputs and outputs for display of temperature, volume and weight, etc. Feature linearization, scaling, and difference measurement functions for programming via PReset software.

**Ex interfaces**  Interfaces for analog and digital signals as well as HART signals between sensors / I/P converters / frequency signals and control systems in Ex zone 0, 1 & 2 and for some devices in zone 20, 21 & 22.

**Isolation**  Galvanic isolators for analog and digital signals as well as HART signals. A wide product range with both loop-powered and universal isolators featuring linearization, inversion, and scaling of output signals.

**Temperature**  A wide selection of transmitters for DIN form B mounting and DIN rail devices with analog and digital bus communication ranging from application-specific to universal transmitters.

**Universal**  PC or front programmable devices with universal options for input, output and supply. This range offers a number of advanced features such as process calibration, linearization and auto-diagnosis.