

### Technical Information

# Proline Promag 51P, 51W

Electromagnetic Flow Measuring System For custody transfer with cold water



### Application

Electromagnetic flowmeter for custody transfer with cold water:

- Flow measurement up to  $110,000 \text{ m}^3/\text{h}$
- Fluid temperature (for a certified device) up to +30 °C
- Process pressures up to 40 bar
- Fitting lengths to DVGW/ISO
- PTB approval
- Metrological Classes A and B
- With national type examination for cold water (GER)
- Continous operation at Q<sub>max</sub> possible

Application-specific lining materials:

Polyurethane, hard rubber, PFA and PTFE

Approvals for hazardous area:

ATEX

Lined measuring pipes with materials approved for drinking water:

• KTW, WRAS, ACS, etc.

Application-specific measurement output:

• With a certified totalizer display and pulse output

#### Your benefits

Promag measuring devices offer you cost-effective flow measurement with a high degree of accuracy for a wide range of process conditions.

#### The uniform Proline transmitter concept comprises:

- Modular device and operating concept resulting in a higher degree of efficiency
- Uniform operating concept

#### The tried-and-tested **Promag sensors** offer:

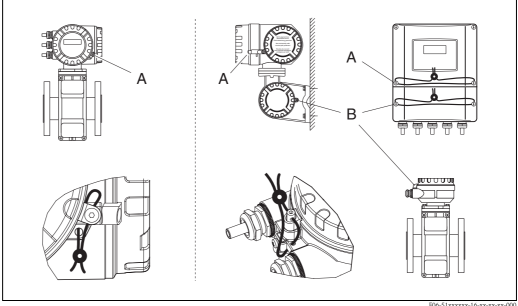
- No pressure loss
- Not sensitive to vibrations
- Simple installation and commissioning



| Measuring principle   | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) The measuring system consists of a transmitter and a sensor.   |  |  |  |  |
|---|--|--|--|--|--|
| Measuring system  |  |  |  |  |  |
|   | Two versions are available:  |  |  |  |  |
|   | <ul> <li>Compact version: transmitter and sensor form a single mechanical unit.</li> </ul>   |  |  |  |  |
|   | <ul> <li>Remote version: transmitter and sensor are installed separately.</li> </ul>   |  |  |  |  |
|   | Transmitter:   |  |  |  |  |
|   | Promag 51  |  |  |  |  |
|   | Sensor:  |  |  |  |  |
|   | Promag W: DN 252000, hard rubber or polyurethane lining  |  |  |  |  |
|   | Promag P: DN 15600, PFA or PTFE lining   |  |  |  |  |
|   |  |  |  |  |  |
|   | Custody transfer mode  |  |  |  |  |
|   | Measuring points for custody transfer for water are considered or approved by the certifying authorities as "entire plants". Promag 51 including the inlet and outlet sections are, therefore, considered as a part of this entire plant. To ensure correct measurement in custody transfer procedures, the piping and the measuring tube must always be filled with liquid. |  |  |  |  |
|   | When installing a certified measuring system, please also note the regulations for custody transfer (Deutscher Eichverlag GmbH – Braunschweig):  |  |  |  |  |
|   | <ul> <li>Allgemeine Vorschriften (AV) zur Eichordnung (EO)</li> </ul>  |  |  |  |  |
|   | <ul> <li>Anlage 6 zur Eichordnung (EO 6-1): Vorschriften für Volumen-Messgeräte für strömendes Wasser</li> <li>PTB-A6.1: Volumen-Messgeräte für Kaltwasser</li> </ul>  |  |  |  |  |
| Suitability for custody transfer<br>/ Custody transfer approval | With flowmeters <i>suitable</i> for custody transfer, approval by the standards authorities has not yet been carried out. Flowmeters suitable for custody transfer may not be used for custody transfer procedures until approved  |  |  |  |  |

### Function and system design

However, such flowmeters can either be *approved* at a later date by a certification body or, with the agreement of the authorities, calibrated for custody transfer on site. The leaded seal of the certified instruments confirms this status (see following Figure).



Sealing of a certified Promag 51 measuring system by standards authorities

F06-51xxxxxx-16-xx-xx-000

Left: Compact version / Right: Remote version (Ex zone 1 housing and standard housing)

*A* = Sealing of the electronics compartment

B = Sealing of the connection housing (remote version) after installation

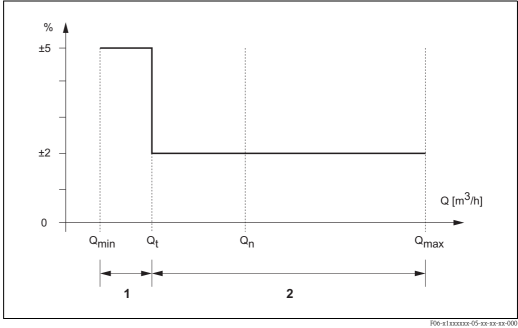
|   | <ul> <li>Note!</li> <li>In collaboration with the standards authorities, Promag 51 instruments are sealed before delivery.</li> <li>With the remote version, the connection between sensor and transmitter is to be sealed on site.</li> </ul>  |
|---|---|
| Reapproval                              | The operator of an approved Promag 51 measuring system is required to apply for reapproval and to comply with current regulations set by the standards authorities. The date for reapproval (year number) is given on a special seal.   |
| Special features of<br>custody transfer | <ul> <li>Approved Promag 51 flowmeters differ from non-approved flowmeters as follows:</li> <li>Flowmeters suitable for custody transfer are technically identical to flowmeters approved for "custody transfer".</li> <li>Only flowmeters approved by the standard authorities may be used for regulatory fiscal metering.</li> <li>Flowmeters with a max. flow rate of Q<sub>max</sub> = 2 × Q<sub>n</sub> &gt; 2000 m<sup>3</sup>/h are exempted from custody transfer approval. Such instruments are not approved but however can still be used as suitable for custody transfer measurement.</li> <li>In contrast to mechanical counters, magnetic flowmeters approved by the standards authorities may be in continuous operation at Q<sub>max</sub> (= 100%).</li> <li>After official approval or leaded sealing, configuration can no longer be carried out using the local display.</li> <li>Approved flowmeters totalize bidirectional flow, i.e. all outputs consider flow shares in positive (forward) and negative (backward) flow direction.</li> <li>The wiring of the status input must be done by the user of the system.</li> <li>Instruments suitable for custody transfer and for certifying at a later date are normally removed from the piping.</li> </ul> |

#### Definitions in custody transfer Cold water

Fluid temperature between 0...+30 °C

#### Flow ranges

- $O_{max}$  Maximum flow of the flowmeter without exceeding the maximum permissible error.
- $O_n$  Nominal flow rate is half the value of the maximum flow rate  $O_{max}$  and characterises the flowmeter (see Page 7, "Limiting flow").
- Qt "Transitional flow rate", which separates the lower from the upper maximum permissible range. Lower or upper range differ from each other by the permitted error limits for custody transfer measurements:
  - Lower range  $(Q_{min}...Q_t) \rightarrow \text{Error limits: } \pm 5\%$
  - Upper range  $(O_t...O_{max}) \rightarrow \text{Error limits: } \pm 2\%$



Flow ranges and error limits in custody transfer mode for cold water

1 = Lower range (error limit: ±5%)

 $2 = Upper range (error limit: \pm 2\%)$ 

#### Metrological classes

Metrological classes A / B indicate the range in which the approved custody transfer flowmeter can measure, from full scale value  $(Q_{max})$  down to  $Q_{min}$ . The error limits within this range are set by the standards authorities and must not be exceeded.

|         | Nominal flow rate Q <sub>n</sub>  |   |  |  |
|---------|---|---|--|--|
|         | < 15 m <sup>3</sup> /h  | $\geq$ 15 m <sup>3</sup> /h   |  |  |
| Class A | $\begin{array}{l} \mathrm{O}_{min} = \mathrm{O}_{n} \times 0.04 \\ \mathrm{O}_{t} = \mathrm{O}_{n} \times 0.10 \end{array}$ | $\begin{array}{l} O_{min} = O_n \times 0.08 \\ O_t = O_n \times 0.30 \end{array}$                                     |  |  |
| Class B | $\begin{array}{l} \mathrm{O}_{min} = \mathrm{O}_{n} \times 0.02 \\ \mathrm{O}_{t} = \mathrm{O}_{n} \times 0.08 \end{array}$ | $\begin{array}{l} \mathbf{O}_{min} = \mathbf{O}_n \times 0.03 \\ \mathbf{O}_t = \mathbf{O}_n \times 0.20 \end{array}$ |  |  |

|                     | Input   |  |  |  |
|---------------------|---|--|--|--|
| Measured variable   | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)   |  |  |  |
| Measuring range     | ee TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |  |
| Operable flow range | Not in custody transfer mode $\rightarrow$ 1000 : 1<br>In custody transfer mode $\rightarrow$ max. 250 : 1 (corresponding to 0.0410 m/s)  |  |  |  |
| Input signal        | <ul> <li>see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)</li> <li>With custody transfer measurement, error messages can only be reset and a display test function activate via the status input!</li> </ul> |  |  |  |

# Output

| Output signal      | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)   |  |  |  |
|--------------------|---|--|--|--|
| Signal on alarm    | <ul> <li>Certifiable instruments:</li> <li>Current output → failsafe mode selectable</li> <li>Pulse/frequency output → failsafe mode selectable</li> <li>Status output → "non-conductive" by fault or power supply failure</li> </ul>   |  |  |  |
|                    | <ul> <li>Certified instruments:</li> <li>Current output → failsafe mode selectable</li> <li>Pulse/frequency output → fallback value (only with certified pulse output)</li> <li>Status output → "non-conductive" by fault or power supply failure.<br/>Switching response selectable</li> </ul> |  |  |  |
| Load               | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)   |  |  |  |
| Switching output   | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)   |  |  |  |
| Low flow cutoff    | <ul> <li>see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)</li> <li>In custody transfer mode, the switch points for low flow cutoff are permanently set (On at 0.02 m/s; Off at 0.04 m/s)</li> </ul>  |  |  |  |
| Galvanic isolation | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)   |  |  |  |

# Power supply

| Electrical connection               | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
|-------------------------------------|---|
| Supply voltage                      | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
| Cable entry                         | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
| Cable specifications remote version | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
| Power consumption                   | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
| Power supply failure                | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |
| Potential equalisation              | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |

| Reference operating conditions | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
|--------------------------------|---|--|
| Max. measured error            | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Repeatability                  | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |

### Performance characteristics

# Operating conditions

|                                     | Installation   |  |  |
|-------------------------------------|--|--|--|
| Installation instructions           | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Inlet and outlet runs,<br>Adapters  | <ul> <li>The inlet run and the outlet run must have the same nominal width as the flowmeter!</li> <li>Inlet run: typically ≥ 5 x DN</li> <li>Outlet run: typically ≥ 2 x DN</li> </ul> |  |  |
|                                     | Caution!<br>This data is applicable even with the use of adapters to DIN EN 545 (double-flange reducers) to increase fluid<br>velocity.  |  |  |
| Length of connecting cable          | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
|                                     | Environment  |  |  |
| Ambient temperature                 | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Storage temperature                 | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Degree of protection                | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Shock resistance                    | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Vibration resistance                | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Electromagnetic compatibility (EMC) | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
|                                     | Process  |  |  |
| Medium temperature range            | <b>ge</b> Certifiable instrument: see TIO46D/06/en (Promag W) and TIO47D/06/en (Promag P)<br>Certified instrument: 0 +30 °C  |  |  |

| Medium temperature range   | Certifiable instrument: see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) Certified instrument: 0+30 $^{\circ}\text{C}$  |  |  |
|--|--|--|--|
| Medium pressure range<br>(nominal pressure)see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |  |  |
| Pressure tightness<br>(liner)  | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  |  |  |
| Conductivity   | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P):<br>$\geq 5 \ \mu$ S/cm $\rightarrow$ for cold water<br>$\geq 20 \ \mu$ S/cm $\rightarrow$ for demineralised water |  |  |

### Limiting flow

The diameter of the pipe usually governs the nominal diameter of the sensor. The plant should be designed so that under "normal" operating conditions, the optimum flow rate lies between 2...3 m/s. If it is necessary to increase the flow velocity, this can be done by reducing the nominal diameter of the sensor.

| Nominal flow rate $O_n$ in $[m^3/h]$  |                         |                          |                      |                      |                          |                      |
|---|-------------------------|--------------------------|----------------------|----------------------|--------------------------|----------------------|
| Nominal<br>diameter DN  | Metrological class<br>A |                          |                      |                      |                          |                      |
| [mm]  | O <sub>n</sub> (min)    |                          | O <sub>n</sub> (max) | O <sub>n</sub> (min) |                          | O <sub>n</sub> (max) |
| 15  | 0.8                     |                          | 3.0                  | 1.6                  |                          | 3.0                  |
| 25  | 2.2                     | : 25                     | 8.8                  | 4.4                  | 20 <sup>n</sup> =        | 8.8                  |
| 32  | 3.6                     | =                        | 14.0                 | 7.2                  | $Q_{min}: Q_n = 1:50$    | 14.0                 |
| 40  | 5.6                     | $Q_{min}: Q_n = 1:25$    | 22.6                 | 11.3                 | Ø                        | 22.6                 |
| 50  | 9.0                     | Qmin                     | 35.0                 | 15.0 *               |                          | 35.0                 |
| 65  | 15.0                    |                          | 60.0                 | 20.0                 |                          | 60.0                 |
| 80  | 15.0 *                  |                          | 90.0                 | 30.0                 | -                        | 90.0                 |
| 100   | 18.0                    |                          | 140.0                | 46.0                 |                          | 140.0                |
| 125   | 28.0                    | -                        | 220.0                | 73.0                 | ε                        | 220.0                |
| 150   | 40.0                    | s.                       | 320.0                | 105.0                | $Q_{\min}: Q_{n} = 1:33$ | 320.0                |
| 200   | 70.0                    | : 12                     | 550.0                | 190.0                | −u<br>U<br>u             | 550.0                |
| 250   | 110.0                   | $Q_{min}: Q_n = 1: 12.5$ | 880.0                | 290.0                | nin : C                  | 880.0                |
| 300   | 160.0                   | ii .                     | 1250                 | 420.0                | D <sub>r</sub>           | 1250                 |
| 350   | 215.0                   | Omi                      | 1700                 | 570.0                |                          | 1700                 |
| 400   | 280.0                   |                          | 2200                 | 750.0                |                          | 2200                 |
| 500   | 440.0                   | -                        | 3000                 | 1170                 | -                        | 3000                 |
| 600   | 640.0                   |                          | 3000                 | 1700                 |                          | 3000                 |
| $\begin{array}{l} \mbox{Diameters DN 7002000 can also be approved.} \\ \mbox{However, measuring points with these diameters are not normally subject to metrological regulations} \\ \mbox{(} Q_{max} = 2 \ x \ Q_n > 2000 \ m^3/h). \end{array}$ |                         |                          |                      |                      |                          |                      |
| * Limit range Q ≥   |                         |                          | 4)                   |                      |                          |                      |
| $O_n (min) = lowes$<br>$O_n (max) = highe$  |                         |                          |                      |                      |                          |                      |
| Definitions $\rightarrow$ Pa  | nge 4                   |                          |                      |                      |                          |                      |

Please indicate the following data in all requests and orders for cortified devices:

### Nominal flow rate (Q<sub>n</sub>) for Class A or B

This information is shown on the nameplate and must be given in the order text.  $Q_n$  must lie between the corresponding  $Q_n$  (min) and  $Q_n$  (max) valid for Class A or B.

#### Current output / pulse output

For scaling the current output, the full scale value must be given, and will then set at the factory. If a certified pulse output is required for the custody transfer mode, the following information is required in the purchase order: Pulse value, pulse width, output signal type (passive-positive, passive-negative). Corresponding tables can be found in both documentations, TIO46D/06/en (Promag W) and TIO47D/06/en (Promag P). The full scale value and the value  $Q_n$  are two different values. For example, the full scale value can be higher than the defined  $Q_n$ . In extreme cases, it is double the value of  $Q_n$  (max) and lies at 10 m/s.

see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)

**Pressure loss** 

| Design / dimensions    | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
|------------------------|---|--|
| Weight                 | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Materials              | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Material load diagrams | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Fitted electrodes      | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Process connection     | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |
| Surface roughness      | see TI046D/06/en (Promag W) and TI047D/06/en (Promag P) |  |

### Mechanical construction

### Human interface

Display elements Operating elements Language group Remote operation see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  $\,$ 

Operation of Promag 51: After official approval or leaded sealing, configuration can no longer be carried out using the local display!

# Certificates and approvals

| Ex approval      |  | formation about currently available Ex versions (ATEX, FM, CSA, etc.) can be supplied by<br>our Endress+Hauser Sales Centre on request. All explosion protection data are given in a separate<br>ocumentation which is available upon request. |  |  |  |  |
|------------------|--|--|--|--|--|--|
| Custody transfer | PTB approval for custody transfer with cold water.   |  |  |  |  |  |
|                  | Physikalisch-Technisch<br>Braunschweig und Berlin  | e Bundesanstalt  |  |  |  |  |
|                  |  | Bauartzulassung<br>cate under German law   |  |  |  |  |
|                  | Zulassungsinhaber: Endress + Hauser<br>Issued to: Kägenstrasse 7<br>4153 Reinach BL 1<br>Schweiz   | · · · · · · · · · · · · · · · ·  |  |  |  |  |
|                  | Rechtsbezug: § 13 des Gesetzes<br>In accordance with: vom 23. März 1992  | über das Méss- und Eichwesen (Eichgesetz)<br>2 (BGBI. I S. 711)  |  |  |  |  |
|                  | Bauart: MID für Kaltwasser<br>In respect of: Promag 51 P/W   |  |  |  |  |  |
|                  | Zulassungszeichen: 6.2<br>Approval mark: 02  |  |  |  |  |  |
|                  | Gültig bis: unbefristet  |  |  |  |  |  |
|                  | Anzahl der Seiten: 11<br>Number of pages:<br>Geschäftszeichen: 1.32 – 02000088   |  |  |  |  |  |
|                  | Reference No.:<br>Im Auftrag<br>By order<br>OL D. Drenniche  | Braunschweig, 2002-03-27<br>Siegel<br>Seal   |  |  |  |  |
|                  | ***         innerstaatlichen Bauartzulassung ist. Hinweise und eine Rechtsber<br>Characteristics of the instrument type approved, restrictions as to | the contents, special conditions and approval conditions, if any, are set out  |  |  |  |  |
|                  | Characteristics of the instrument type approved, restrictions as to  | ehelfsbelehrung befinden sich auf der ersten Seite der Anlage.   |  |  |  |  |

| CE approval                  | The measuring system is in conformity with the statutory requirements of the EC Directives. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.   |
|------------------------------|---|
| C-Tick mark                  | The measuring system is in conformity with the EMC requirements of the Australian Communications Authority (ACA).   |
| Sanitary compatibility       | Drinking water suitability, WRAS – Approved Product, KTW (for hard rubber)  |
| Pressure Equipment Directive | Flow meters with a nominal diameter smaller or equal DN 25 are covered by Art. 3(3) of the European directive 97/23/EG (Pressure Equipment Directive) and are designed according to sound engineer practice. For larger nominal diameter, optional approvals according to Cat. III are available when required (depends on fluid and process pressure). |
| Other standards, guidelines  | EN 60529:<br>Degrees of protection by housing (IP code)   |
|                              | EN 61010:<br>Protection Measures for Electrical Equipment for Measurement, Control, Regulation and<br>Laboratory Procedures.  |
|                              | EN 61326/A1 (IEC 6326):<br>Electromagnetic compatibility (EMC requirements)   |
|                              | NAMUR NE 21:<br>Electromagnetic compatibility (EMC) of industrial process and laboratory control equipment.   |
|                              | NAMUR NE 43:<br>Standardisation of the signal level for the breakdown information of digital transmitters with analogue output<br>signal.   |
|                              | NAMUR NE 53:<br>Software of field devices and signal-processing devices with digital electronics.   |
|                              | Regulations for custody transfer (see Page 2)   |
|                              |   |

### Ordering information

The following values are to be stated when ordering an instrument with "custody transfer approval":

- Nominal flow rate Q<sub>n</sub> → Page 7
   Metrological Class → Page 4, 7
- If a certified pulse output is required for the custody transfer mode:
- Pulse value, pulse width, output signal type (passive-positive, passive-negative)

The flowmeter is delivered with appropriate factory settings if no information is given on the full scale value for current output, the current range (0/4...20 mA), pulse value, display mode or totalizer units!

Factory settings for full scale values and pulse values can be found in the following documentations: TI046D/06/en (Promag W) and TI047D/06/en (Promag P).

### Accessories

Various accessories, which can be ordered separately from Endress+Hauser, are available for the transmitter and the sensor. The Endress+Hauser service organisation can provide detailed information on request.

### Documentation

- Flow Measurement (FA005D/06/en)
- Technical Information Promag 50W, 53W (TI046D/06/en)
- Technical Information Promag 50P, 53P (TI047D/06/en)
- Operating Instructions Promag 51 (BA080D/06/en)
- Description of Device Functions Promag 51 (BA081D/06/en)
- Supplementary documentation on Ex-ratings: ATEX, FM, CSA, etc.

### **Registered trademarks**

see TI046D/06/en (Promag W) and TI047D/06/en (Promag P)  $\,$ 

Subject to modification

### International Head Quarter

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People for Process Automation

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