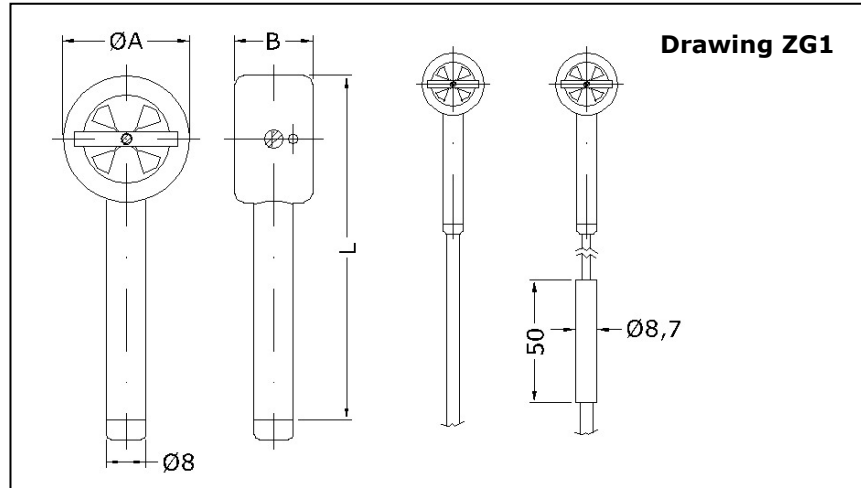


**Probe in optimised design also for measurement of flow even in demanding oncoming flow conditions,  $\pm$ directional sensing optional**



Probe in and perpendicular to flow direction, probe without and with cable amplifier (in combination with probes for max. +260 °C), from left to right

**Measurable variable**

- actual flow velocity  $v$  [m/s] in air/gases
- sensing the  $\pm$ direction of flow (probes TSR)

**Measuring range**

- up to 40 and 80 m/s

**Functional principle**

- vane wheel flow sensor
- scanning the vane wheel rotation; non-contact inductive proximity switches

**Design**

- probe with T-head and direct cable outlet

**Medium**

- air, clean gases or gas mixtures

**Advantages**

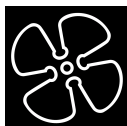
- low sensitivity to indirect oncoming flow
- low pressure drop thanks to flow-optimised design
- recording the  $\pm$ direction of flow possible
- low starting value
- corrosion resistant
- high working temperature range up to +260 °C
- operates to a large extent irrespective of gas density and composition
- compact design

**Range and examples of application**

- measuring flow velocity e.g. of air, exhaust gas, process gas
- vehicle wind tunnel tests
- cooling air measurement around radiators and brake systems in mass-production and motor sport vehicles
- measuring air flow patterns of components in aircraft

**Humidity in the gas**

- relative gas humidity of less than 100 % does not affect the measurement uncertainty in any way



### Model designation (example)

|            |              |          |          |              |            |           |            |
|------------|--------------|----------|----------|--------------|------------|-----------|------------|
| <b>TSR</b> | <b>26/16</b> | <b>G</b> | <b>E</b> | <b>mn40A</b> | <b>125</b> | <b>p0</b> | <b>ZG1</b> |
| (1)        | (2)          | (3)      | (4)      | (5)          | (6)        | (7)       | (8)        |

### Basic types

| Type  | Measuring range  | Article No. |
|---|------------------|-------------|
| <b>without ±directional sensing,<br/>working temperature range -15 °C ... +125 °C</b> |                  |             |
| TS16/15 GE-mc40A/ 125/p0/ZG1  | 0.6 ... 40 m/s   | b008/010    |
| TS16/15 GE-mc80A/ 125/p0/ZG1  | 1.2 ... 80 m/s   | b008/011    |
| <b>without ±directional sensing,<br/>working temperature range -15 °C ... +260 °C</b> |                  |             |
| TS26/16 GE-mn40A/ 125/p0/ZG1  | 0.4 ... 40 m/s   | b008/015    |
| TS26/16 GE-mn80A/ 125/p0/ZG1  | 0.8 ... 80 m/s   | b008/016    |
| <b>with ±directional sensing,<br/>working temperature range -15 °C ... +125 °C</b>    |                  |             |
| TSR16/15 GE-mc40A/125/p0/ZG1  | ±0.6 ... ±40 m/s | b008/030    |
| TSR16/15 GE-mc80A/125/p0/ZG1  | ±1.2 ... ±80 m/s | b008/031    |
| <b>with ±directional sensing,<br/>working temperature range -15 °C ... +260 °C</b>    |                  |             |
| TSR26/16 GE-mn40A/125/p0/ZG1  | ±0.4 ... ±40 m/s | b008/035    |
| TSR26/16 GE-mn80A/125/p0/ZG1  | ±0.8 ... ±80 m/s | b008/036    |

### (1) Sensor type

#### Vane wheel flow sensor with T-head

- TS : without ±directional sensing
- TSR : with ±directional sensing

### (2) Sensor dimensions (see ZG1, Page 1)

| Type          | Sensor head diameter<br>A<br>[mm] | Sensor head length<br>B<br>[mm] | Shaft diameter<br>[mm] |
|---------------|-----------------------------------|---------------------------------|------------------------|
| ... 16/15 ... | 16                                | 15                              | 8                      |
| ... 26/16 ... | 26                                | 16                              | 8                      |

### (3) Medium

|           |             |
|-----------|-------------|
| ... G ... | air / gases |
|-----------|-------------|

### (4) Materials in contact with the medium

| Design    | Probe            | Material   |
|-----------|------------------|--|
| ... E ... | for max. +125 °C | stainless steel, epoxy resin, aluminium vane wheel ... |
|           | for max. +260 °C | stainless steel, epoxy resin, titanium vane wheel ...  |



**(5) Measuring ranges**

with a gas density of approx. 1.2 kg/m<sup>3</sup>,  
see Basic types, Page 2

|                                |   |
|--------------------------------|---|
| <b>Measurement uncertainty</b> | 0.9 % of measured value + 0.25 % of terminal value<br>with linearisation of characteristics<br>(pairs of variates, see Doc. U183) |
|                                | 1.5 % of measured value + 0.6 %<br>of terminal value with standard characteristic   |
| <b>Repeatability</b>           | 0.2 % of measured value + 0.02 m/s  |

| <b>Calibration values</b> | Terminal value | Calibration values       |
|---------------------------|----------------|--------------------------|
| Probes TS ... and TSR ... | 40 m/s         | 1, 2, 5, 10, 20, 30 m/s  |
|                           | 80 m/s         | 1, 5, 10, 20, 40, 60 m/s |

TSR probes are justified for both oncoming flow directions. The subsequent calibration is, as a rule, based on the '+'-oncoming flow direction which is marked with a dot on the sensor.

**(6) Permissible temperature of the medium**

| <b>Design</b> |                 |
|---------------|-----------------|
| ... 125 ...   | -15 ... +125 °C |
| ... 260 ...   | -15 ... +260 °C |

**(7) Type of protection**

IP50 (sensor and connection cable exit point)

**(8) Design (see Page 1)**

|                    |  |
|--------------------|--|
| <b>Drawing ZG1</b> | <p><b>probe for max. +125 °C</b><br/>with 2 m cable with direct outlet for max. +125 °C,<br/>cable socket (order related)</p> <p><b>probe for max. +260 °C</b><br/>with 2 m cable with direct outlet for max. +260 °C,<br/>cable amplifier with 8 mm diameter for max. +80 °C and<br/>approx. 2 m cable für max. +125 °C,<br/>cable socket (order related)</p> |
|--------------------|--|

**Output**

| <b>Sensor</b> | <b>separate Höntzsch unit** for signal evaluation:</b>                    |
|---------------|---|
| TS : v/FA     | transducer UFA, hand-held unit flowtherm NT,<br>system unit µP-ASD ...    |
| TSR : v/FAR   | transducer UFA, hand-held unit flowtherm NT,<br>system unit µP-ASD-R .... |

\*\* implementation of pairs of variates for linearising of characteristics is possible with all the above mentioned evaluation units (where applicable - optional, see relevant data sheet)

**Sensor length (head incl. shaft)**

| <b>Sensor length L</b> | <b>Article No.</b> |
|------------------------|--------------------|
| 70 mm                  | L_TS_070           |
| 200 mm                 | L_TS_200           |
| 350 mm                 | L_TS_350           |

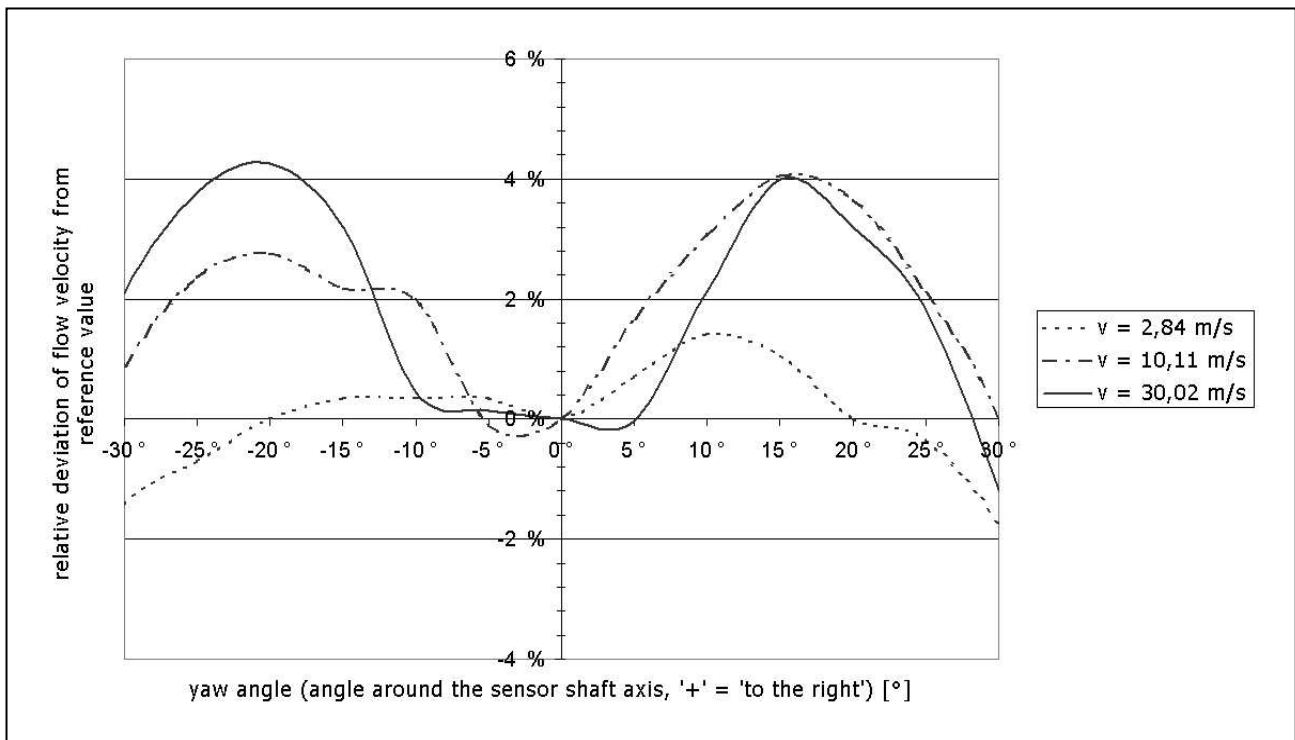


**Accessories (optional)**

|                         | Description                          | Article No. |
|-------------------------|--------------------------------------|-------------|
| calibration certificate | calibration values<br>see Page 3 (5) | klbneu      |

For special calibrations see Document U183

**Sensitivity to indirect oncoming flow of  
TS and TSR sensors with measurement range terminal value 40 m/s**



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Subject to alteration