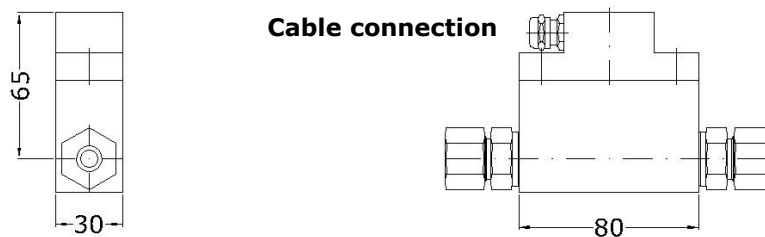


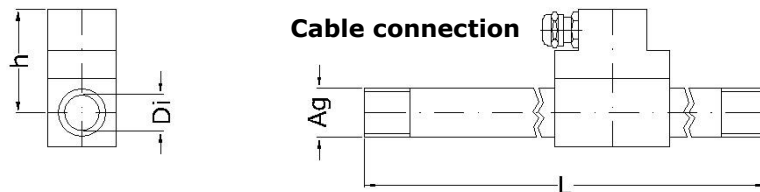
Thermal flow sensor TA Di for separate evaluation units for measuring mass flow, standard flow rate and air or gas consumption

Drawing 4b



Sensor TA Di 8

Drawing 2b



Sensor TA Di 16 ... 41.8

Examples of application

- measuring
 - compressed air and gas consumption of oxygen, nitrogen, argon, for example in technical welding applications
 - leakage flows
 - in exhaust air, burner supply air
 - for inertisation of nuclear processes
 - in air in low vacuum range with pressure greater than 200 hPa abs.

Advantages

- high measuring dynamics
Nv (0.2 ... 150 m/s)
- measuring range from 0.04 Nm³/h (0.6 litre/min)
- low measuring uncertainty, even at lowest flow velocities
- direct air/gas mass flow proportional measuring; additional measurement of pressure and temperature is not necessary
- sensor has no moving parts
- stainless steel sensor housing
- greater temperature and pressure resistance ranges
- low installation costs
- negligible pressure drop thanks to virtually free passageway
- durable
- sterilisable (material-resistance of sensor allowing)
- optimal integration of associated transducer via PC software

Functional principle

- flow measurement according to the heat transfer method
- temperature-compensated measurement

Measurable variable

- standard flow rate [m^3/h , l/min], mass flow [kg/h], standard velocity [m/s], standard basis adjustable, default:
temperature $t_n = +21\text{ }^\circ\text{C}$, pressure $p_n = 1014\text{ hPa}$
- temperature t
(hand-held units
flowtherm Ex, flowtherm NT, HTA, HTA-EX)

Design / Sensor

- Measuring tube for connection to suitable transducers and hand-held units
- thin film sensor element

Gases

- pure gases, gas mixtures: air, nitrogen, oxygen, methane, natural gas, argon, hydrogen, butane, propane, carbon dioxide, helium, sulphur hexafluoride, landfill gas ...
- calibration can be carried out with a multitude of gases or gas mixtures to achieve the lowest measuring uncertainty

Particles, humidity in the gas

- charges in the gas caused by particles such as dust and fibres do not affect the measurement, as long as abrasion and agglomeration do not occur on the sensor
- deviations in values as a result of variable air humidity in normal atmospheric conditions are covered by the measuring uncertainty specifications

Model designation (example)

TA Di	8	G	E	60 m/s	140	p16	ZG4b
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

Basic types

		Artikel-Nr.
TA Di 8 GE	60 m/s / 140 / p16 ZG4b	B016/555
TA Di 8 GE	120 m/s / 140 / p16 ZG4b	B016/555-120M/S
TA Di 8 GE	150 m/s / 140 / p16 ZG4b	B016/555-150M/S
TA Di 16 GE	60 m/s / 140 / p16 ZG2b	B016/550
TA Di 16 GE	120 m/s / 140 / p16 ZG2b	B016/550-120M/S
TA Di 16 GE	150 m/s / 140 / p16 ZG2b	B016/550-150M/S
TA Di 21.6 GE	60 m/s / 140 / p16 ZG2b	B016/551
TA Di 21.6 GE	120 m/s / 140 / p16 ZG2b	B016/551-120M/S
TA Di 21.6 GE	150 m/s / 140 / p16 ZG2b	B016/551-150M/S
TA Di 27.2 GE	60 m/s / 140 / p16 ZG2b	B016/552
TA Di 27.2 GE	120 m/s / 140 / p16 ZG2b	B016/552-120M/S
TA Di 27.2 GE	150 m/s / 140 / p16 ZG2b	B016/552-150M/S
TA Di 35.9 GE	60 m/s / 140 / p16 ZG2b	B016/553
TA Di 35.9 GE	120 m/s / 140 / p16 ZG2b	B016/553-120M/S
TA Di 35.9 GE	150 m/s / 140 / p16 ZG2b	B016/553-150M/S
TA Di 41.8 GE	60 m/s / 140 / p16 ZG2b	B016/554
TA Di 41.8 GE	120 m/s / 140 / p16 ZG2b	B016/554-120M/S
TA Di 41.8 GE	150 m/s / 140 / p16 ZG2b	B016/554-150M/S

(1) Sensor type / design

Thermal flow sensor TA Di designed as measuring tube

(2) Dimensions

measuring tube inside Ø Di [mm]	installation length L [mm]	installation height h [mm]	tube connection on both sides
8.0	80 mm + SRV *	65	with on-site tubes 12 x 2 mm
16.0	480	45	Ag R 1/2" **, Gg RP 1/2"
21.6	650	50	Ag R 3/4" **, Gg RP 3/4"
27.2	820	50	Ag R 1" **, Gg RP 1"
35.9	1080	40	Ag R 1 1/4" **, Gg RP 1 1/4"
41.8	1250	45	Ag R 1 1/2" **, Gg RP 1 1/2"

* **SRV** : cutting ring tube fitting on both sides
 ** **Ag** : Whitworth tapered pipe thread according to DIN 2999
Gg : counter thread

Input / output section

for TA Di 8 provided on site: tubes 12 x 2, 160 mm (input) / 80 mm (output) running straight;
 for all other measuring tubes no additional on site input/output section necessary; length of the
 input section 2/3 of the installation length L, length of the output section 1/3 of L

(3) Gases

air, pure gases, gas mixtures with constant mix ratio

(4) Materials in contact with the medium

stainless steel, glass, epoxy resin, Viton®, silicone (silicone-free on request)

(5) Measuring ranges* air/nitrogen

Basic type / measuring range	in m ³ /h	in kg/h	in litre/min	in m/s	1 m ³ /h equivalent to [m/s]
TA Di 8 ...					
... 60 m/s ...	0.04 ... 11	0.05 ... 13	0.6 ... 181	0.2 ... 60	5.53
... 120 m/s ...	0.04 ... 22	0.05 ... 26	0.6 ... 362	0.2 ... 120	5.53
... 150 m/s ...	0.04 ... 27	0.05 ... 33	0.6 ... 452	0.2 ... 150	5.53
TA Di 16 ...					
... 60 m/s ...	0.15 ... 43	0.18 ... 52	2.4 ... 729	0.2 ... 60	1.38
... 120 m/s ...	0.15 ... 86	0.18 ... 104	2.4 ... 1448	0.2 ... 120	1.38
... 150 m/s ...	0.15 ... 109	0.18 ... 130	2.4 ... 1810	0.2 ... 150	1.38
TA Di 21.6 ...					
... 60 m/s ...	0.27 ... 79	0.32 ... 95	4.4 ... 1319	0.2 ... 60	0.758
... 120 m/s ...	0.27 ... 158	0.32 ... 158	4.4 ... 2638	0.2 ... 120	0.758
... 150 m/s ...	0.27 ... 198	0.32 ... 238	4.4 ... 3298	0.2 ... 150	0.758
TA Di 27.2 ...					
... 60 m/s ...	0.42 ... 125	0.50 ... 151	7.0 ... 2092	0.2 ... 60	0.478
... 120 m/s ...	0.42 ... 250	0.50 ... 251	7.0 ... 4184	0.2 ... 120	0.478
... 150 m/s ...	0.42 ... 314	0.50 ... 314	7.0 ... 5230	0.2 ... 150	0.478
TA Di 35.9 ...					
... 60 m/s ...	0.73 ... 219	0.88 ... 263	12.1 ... 3644	0.2 ... 60	0.274
... 120 m/s ...	0.73 ... 438	0.88 ... 526	12.1 ... 7288	0.2 ... 120	0.274
... 150 m/s ...	0.73 ... 547	0.88 ... 657	12.1 ... 9110	0.2 ... 150	0.274
TA Di 41.8 ...					
... 60 m/s ...	1.0 ... 296	1.2 ... 356	16.5 ... 4949	0.2 ... 60	0.202
... 120 m/s ...	1.0 ... 592	1.2 ... 712	16.5 ... 9880	0.2 ... 120	0.202
... 150 m/s ...	1.0 ... 741	1.2 ... 890	16.5 ... 12350	0.2 ... 150	0.202

* all standard flow rate and standard flow velocity specifications relating to a standard atmospheric pressure $p_N = 1014 \text{ hPa}$ and a standard temperature $t_p = +21 \text{ °C}$ (294.15 K)

Measurement uncertainty / time constant

measurement uncertainty for flow rates NV/t with 1014 hPa and +21 °C
 less than/equal to 40 m/s : 2 % of measured value + 0.02 m/s
 greater than 40 m/s : 2.5 % of measured value
 time constant : in seconds

Storing a characteristic in the associated evaluation unit for application in other gases (on request)

based on	Article No.
calibration in air and conversion of the air characteristic for another gas, up to '60 m/s'	TA-TRANSFO (on request)
real gas calibration for achieving lowest measurement uncertainties	(on request)

(6) Permissible temperature

medium	-10 ... +140 °C
ambient	-25 ... +140 °C

(7) Max. working pressure

max. 16 bar / 1.6 MPa above atmospheric
greater than 16 bar / 1.6 MPa on request

(8) Design

TA Di 8	measuring tube as in Drawing 4b
TA Di 16 ... 41.8	measuring tube as in Drawing 2b

Option Ex-protection

Type	Article No.
CE <Ex> II 2 G Ex ib IIC T4 Gb required for hand-held unit flowtherm Ex Category 2G (Zone 1)	TA10_1B_EX1 *
CE <Ex> II 1/2 G Ex ia IIC T4 Ga/Gb required for transducer U15-Ex Category 1/2G (Zone 0/1)	TA10_1B_EX0 *
CE <Ex> II 3 G Ex ec IIC T4 Gc X in combination with suitable transducer or hand-held unit CE <Ex> II 3 D Ex tc IIIC T135°C Dc X in combination with suitable transducer Category 3G (Zone 2) Category 3D (Zone 22)	TAEX2E *

* remark: media and ambient temperature according to the valid operating instructions

Connector cable / connection

Standard sensor connector cable 3 m long, direct exit, resistant up to +140 °C,
other lengths on request.
With cable lengths other than standard, a minimal measurement uncertainty arises only in the case
of fixed allocation of sensor and evaluation unit.

connection for
transducer U10a, U10b,
hand-held units flowtherm Ex and flowtherm NT : plug 423-5 with gold-plated pins
transducer U15-Ex : plug 423-8 with gold-plated pins

Type of protection / mounting attitude

sensor IP68; at cable exit point IP65
any fitting position with atmospheric pressure,
with pressures above atmospheric direction of flow not from above

Electromagnetic Compatibility (EMC)

EN 61 000-6-2 and EN 61 000-6-4

Accessories

Article No.	Article No.
Calibration certificate	KLB

Höntzsch GmbH & Co. KG

Gottlieb-Daimler-Straße 37
D-71334 Waiblingen
Telefon +49 7151 / 17 16-0
E-Mail info@hoentzsch.com
Internet www.hoentzsch.com

® :Viton is a trademark of
DuPont

Subject to alteration