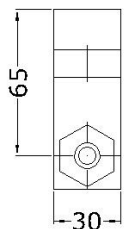
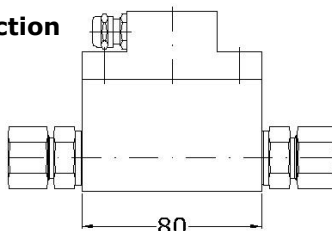


Thermal flow sensor TA Di for separate evaluation units for measuring mass flow, standard flow rate and air or gas consumption

Drawing 4b

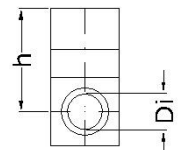


Cable connection

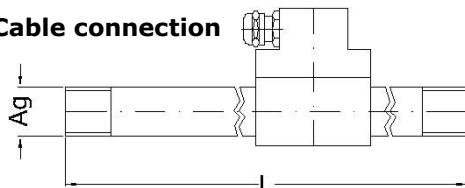


Sensor TA Di 8

Drawing 2b



Cable connection



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 $t_n = +21^\circ\text{C}$, 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 $t_p = +21^\circ\text{C}$ (294.15 K)

Measurement uncertainty / time constant

measurement uncertainty for flow rates NV/t with 1014 hPa and $+21^\circ\text{C}$

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.
Calibration certificate	KLB

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