

M6 absolute pressure and temperature transmitter

for Test & Measurement applications

The Type 4080BT... piezoresistive pressure and temperature transmitter features a protruding PT1000 probe for fast and accurate measurement of the media temperature.

- Miniature M6x1 thread size
- Wrench size 11
- Weight <12.0 g
- Media separated measuring element
- Temperature compensated 25 ... 150 °C [77 ... 302 °F]
- PT1000 probe with voltage output
- · Variants with Lemo connector or flying lead

Description

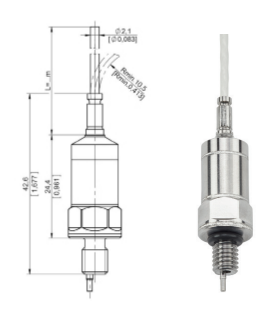
Based on the M6 Kistler Type 4080B piezoresistive pressure transmitter Type 4080BT ensures mechanical and electrical compatibility within the 4080B family.

The protruding PT1000 probe in addition to the high-precision pressure module allow a fast and accurate measurement of the media temperature up to 200 °C.

The unique 4-wire concept with conditioned voltage outputs of 0.2 to 4.4 VDC (pressure) and 0.5 to 4.5 VDC (temperature) ensures highest interface flexibility, allows to save weight on the cable harness and reduces pin count on the connectors.

The enhanced electromagnetic compatibility ensures reliable operation and measurement quality even in environments with electrical or electromagnetic effects.





Technical data

General properties

Measuring range	bar	5	10	20
Overload pressure	bar	10	20	30
Operating temperature range	°C	-3	30 15	50
Compensated temperature range	°C	25 150		
Reference temperature Tref	°C		25	
Supply voltage	VDC		8 16	
Supply current	mA		<6	

Pressure output properties (1)

Full scale output VDC 4.2 (±0.5 %FSO) @Tref (FSO) VDC 0.2 (±1.0 %FSO) Zero offset output VDC 0.2 (±1.0 %FSO) @Tref (ZMO) VDC 0.2 (±1.0 %FSO) Total error band (TEB) (2) inside comp. temp. range %FSO (max) (max) (max) (max) <±2.0 (max) (max) outside comp. temp. range %FSO (typ) (max)	Measuring range	bar	5	10	20
Zero offset output VDC 0.2 (±1.0 %FSO) @Tref (ZMO) Total error band (TEB) (2) inside comp. temp. range %FSO (max) (max) (±2.0 (max) (±3.5 (max)) <±2.0 (max) (±3.5 (max) (±3.5 (max))	Full scale output	VDC	4.2 (±0.5 %FSO)		FSO)
@Tref (ZMO) Total error band (TEB) (2) inside comp. temp. range %FSO (max) (max) (±2.0 (max) (±2.0 (max)) <±2.0 (max) (±2.0 (max) (±2.0 (max))	@Tref (FSO)				
Total error band (TEB) (2) inside comp. temp. range %FSO (max) <±2.0 outside comp. temp. range %FSO (typ) <±3.5 Non-linearity @Tref %FSO <±0.3 Thermal FSO shift %FSO <±1.0	Zero offset output	VDC	0.2 (±1.0 %	FSO)
inside comp. temp. range %FSO $_{(max)}$ <±2.0 outside comp. temp. range %FSO $_{(typ)}$ <±3.5 Non-linearity @Tref %FSO <±0.3 Thermal FSO shift %FSO <±1.0	@Tref (ZMO)				
outside comp. temp. range %FSO $_{(typ)}$ < ± 3.5 Non-linearity @Tref %FSO < ± 0.3 Thermal FSO shift %FSO < ± 1.0	Total error band (TEB) (2)				
Non-linearity @Tref %FSO <±0.3	inside comp. temp. range	%FSO (max)		<±2.0	
Thermal FSO shift %FSO <±1.0	outside comp. temp. range	%FSO (typ)		<±3.5	
	Non-linearity @Tref	%FSO		<±0.3	
Thermal ZMO shift %FSO <±1.5	Thermal FSO shift	%FSO		<±1.0	
7,555	Thermal ZMO shift	%FSO		<±1.5	
Freq. range (–3 dB) Hz 0 5 000	Freq. range (–3 dB)	Hz	0	5 00	00





Dimensional drawing

Type 4080BT...FL

Technical data (continuation)

Temperature output properties (1)

remperature output properties				
Measuring range	bar	5	10	20
Temperature range	°C		-30 200	
probe				
Temperature	VDC		0.5 4.5	
output range				
Total error band	°C		<2	
(TEB) (3)			<2	

Mechanical properties

bar g	5	10 <12	20
g		<12	
g		<12	
		Stainless steel	
	Liquids an	d gases compa	atible with
		stainless steel	
		M6x1	
N∙m		6	
	IP65		
	N∙m	Liquids an	Liquids and gases compostainless steel M6x1 N·m 6

EMC compliance

EMC emission EN 61000-6-4 EMC immunity EN 61000-6-2

- (1) Where not differently stated, the output properties are valid only within the compensated temperature range (important temperature on the Electronic PCB. Fluid temperature may be higher)
- 2 Total Error Band includes non-linearity, hysteresis, thermal FSO shift and thermal ZMO shift
- (3) Total Error Band of the temperature output includes non-linearity and hysteresis

Electrical connection

Lemo version: ECS.FF.304.SLD

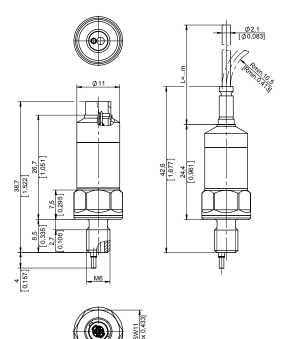
Pin	1	Supply
Pin	2	Signal pressure
Pin	3	GND
Pin	4	Signal temperature

Flylead version: 4 conductor 55M1444-28 screened cable

White	GND
Yellow	Supply
Blue	Signal pressure
Red	Signal temperature

Dimensions

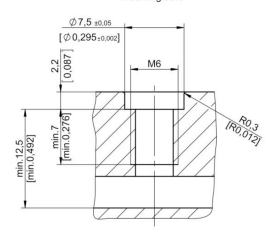
Dimensional drawing Type 4080BT...LC





The sensor can be directly mounted into the recommended threaded measuring port with a maximum tightening torque of 6 N·m and a FPM 4.47x1.78 O-ring.

Einbaubohrung Mounting bore



Included accessories

- Calibration document
- O-ring FPM 4.47x1.78

Optional accessories

• O-ring FPM 4.47x1.78

• 2 m Lemo adapter cable for Type 4080B...-LC Connector: FGS.FF.304.YLM

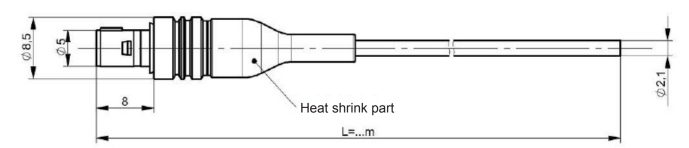
Cable: Typ 55M1444-28-2/4/6/9 (round braid shielded

and jacketed)

Type

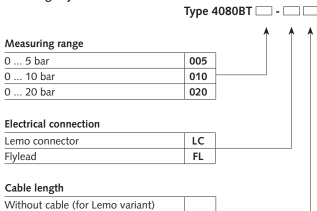
1153A1

4779A2 (other lenght on request)



Ordering key

Cable length 1 m



1

Ordering examples

- Transducer 20 bar with Lemo connector
- Transducer 10 bar with flylead 1 m
- 2 m connection cable with Lemo connector to open wire ends

Type

4080BT020-LC

4080BT010-FL1

4779A2