

Data sheet

Exhaust gas temperature sensors

MBT 5113 and MBT 5116



Heavy-duty sensors used for measuring exhaust gas from diesel engines, turbines and compressors within stationary and marine applications.

MBT 5113 – based on thermocouple technology for media temperatures up to 800 °C.

MBT 5116 – based on a Pt 100 / Pt 1000 element technology for standardised signals, high accuracy and media temperature up to 600 °C.

Features**MBT 5113**

- Up to 800 °C media temperatures
- B-head for standard installations
- Changeable inserts
- Solid drilled protection tube for high resistance to shock and vibrations
- 1 or 2 x NiCr-Ni, type K

MBT 5116

- Up to 600 °C media temperatures
- 2 or 3 wire connections
- Solid drilled protection tube for high resistance to shock and vibrations
- Available in 2 versions:
- Slim-line for compact installations
- B-head for standard installations
- Changeable insert
- 1 or 2 x Pt 100 / Pt 1000

Approvals

Lloyds Register of Shipping, LR
Germanischer Lloyd, GL
Det Norske Veritas, DNV
Registro Italiano Navale, RINA

Nippon Kaiji Kyokai, NKK
American Bureau of Shipping, ABS
Korean Register of Shipping, KRS
Bureau Veritas, BV
China Classification Society, CCS

Technical data MBT 5113
General data MBT 5113

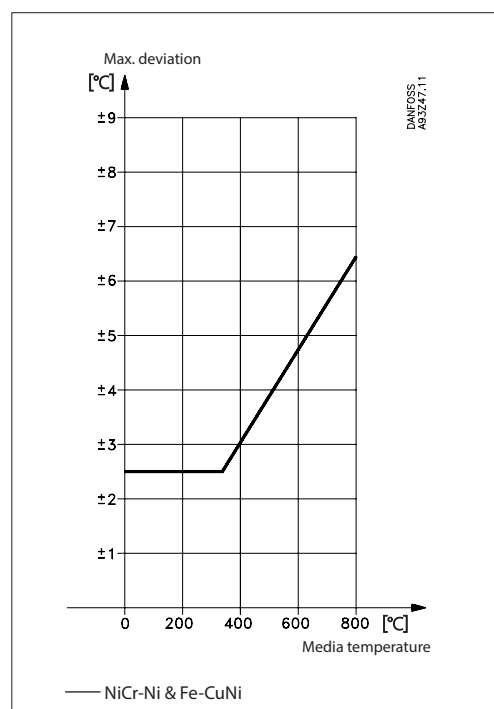
Measuring range	-50 – 800 °C
Sensing element	1 x NiCr-Ni, type K or 2 x NiCr-Ni, type K
Protection tube	ø24 / ø14, AISI 316 Ti

Response times

Protection tube	Indicative response times			
	Water 0.2 m/s		Air 1 m/s	
	$t_{0.5}$	$t_{0.9}$	$t_{0.5}$	$t_{0.9}$
ø24 / ø14	30 s	95 s	200 s	700 s

Mechanical and environmental specifications

Max. temperature	Ambient:	90 °C with 800 °C media temperature
		85 °C with transmitter
Vibration stability	Shock:	100 g/6 ms
	Vibrations:	4 g sine function, 2 – 100 Hz , measured according to IEC 60068-2-6
Enclosure	IP65 according to IEC 60529	
Cable entry	Pg 16	

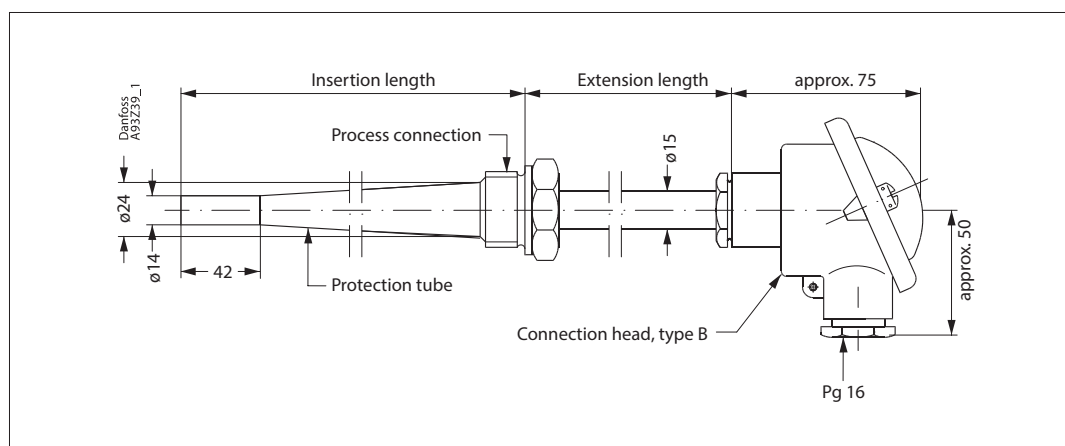
Sensor tolerance EN 60584-2 class 2


Ordering standard

Type MBT 5113		Sensor		Transmitter	
Connection head					
B-head		B			
Resistance value					
1 x NiCr-Ni, Type K (-50 – 800 °C)		0			
2 x NiCr-Ni, Type K (-50 – 800 °C)		1			
Other		9			
Protection Tube, W.nr. 1.4571 (AISI 316 Ti)					
Acid-proof steel, Plain hole, Tapered		0			
Other		9			
Extension length					
None		0			
50 mm		1			
100 mm		2			
Other		9			
Insertion length					
80 mm		080			
100 mm		100			
120 mm		120			
150 mm		150			
170 mm		170			
200 mm		200			
250 mm		250			
300 mm		300			
xx0 mm		xx0			
				Transmitter setting, end of range	
				0 0 None	
				4 5	
				5	
				6 60 – 600 °C	
				7	
				8	
				9 9 Other	
				Transmitter setting, start of range	
				0 None	
				1 0 °C	
				2 -10 °C	
				3 -30 °C	
				4 -50 °C	
				9 Other	
				Transmitter type	
				0 None	
				B Galvanically isolated in hightened lid	
				C Galvanically isolated and EEx ia IIC T4/T6 in hightened lid	
				H Galvanically isolated as terminal block	
				I Galvanically isolated and EEx ia IIC T4/T6 as terminal block	
				Tolerance	
				0 EN 60584-2 Class 2	
				1 EN 60584-2 Class 1	
				9 Other	
				Process connection	
				0 G ½A	
				1 G ¾A	
				2 M24x2	
				9 Other	

☐ Preferred versions

Dimensions MBT 5113



Net weight [kg]

Insertion length [mm]	Process connection	
	G ½"	G ¾"
080	0.48	–
100	0.52	0.60
120	0.56	0.64
150	0.60	0.70
170	–	0.72
200	–	0.76
250	–	0.85
300	–	1.04

**Technical data
MBT 5116**
General data MBT 5116

Measuring range	-50 – 600 °C
Sensing element	1 or 2 x Pt 100/1 or 2 x Pt 1000
Protection tube	ø24 / ø14, AISI 316

Response times

Protection tube	Indicative response times			
	Water 0.2 m/s		Air 1 m/s	
ø24 / ø14	t _{0.5}	t _{0.9}	t _{0.5}	t _{0.9}
	30 s	95 s	150 s	450 s

Mechanical and environmental specifications

Max. ambient temperature	Slim-Line:	75 °C with 600 °C media temperature
	B-Head:	90 °C with 600 °C media temperature
Sensor tolerance	EN 60751 Class B: $\pm(0.3 + 0.005 \times t)$ t = temperature of medium, numerical value	
Insulation resistance	Minimum 0.5 M Ohm at 600 °C according to EN60751	
Vibration stability	Shock:	100 g/6 ms
	Vibrations:	4 g sine function, 2 – 200Hz, measured according to IEC 60068-2-6
Enclosure	IP65 according to IEC 60529	
Cable entry	Slim-Line	Pg 13.5
	B-Head	Pg 16

Material

Slim-Line	Housing	Nickel plated brass
	Union	Nickel plated brass
	Cover	Nickel plated brass
	Spring (internal mounted)	W.no. 1.4568
	Extension length	AISI 316
	Protection tube in contact with media	AISI 316
B-Head	Union	Nickel plated brass
	Connection head	Die cast aluminium
	Extension length	AISI 316
	Protection tube in contact with media	AISI 316

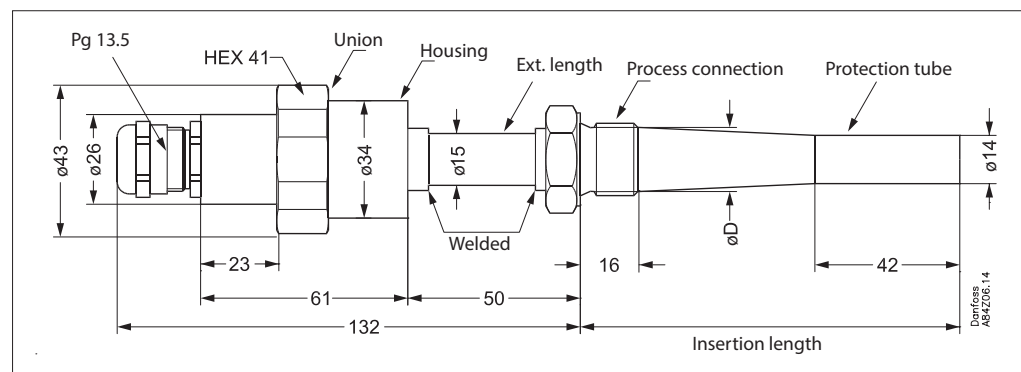
Ordering standard

Type MBT 5116				Sensor	
Connection head				Connection	
B-head	(-50 – 600 °C)	B		0	2 wire 3 terminals
Slimline	(-50 – 600 °C)	S		1	2 wire 4 terminals
Cable	(-50 – 600 °C)	C			
Resistance value				Process connection	
1 x Pt 100			0	0	G ½ A
2 x Pt 100			1	1	G ¾ A
1 x Pt 1000			2	3	M33 x 2
2 x Pt 1000			3	9	Other
Other			9		
Protection Tube				Insertion length	
ø24 / ø14, Tapered			0	080	080 mm
Other			9	100	100 mm
Extension length				120	120 mm
050 mm			1	150	150 mm
100 mm			2	200	200 mm
Other			9	250	250 mm
				300	300 mm
				xx0	xx0 mm

Preferred versions

Dimensions

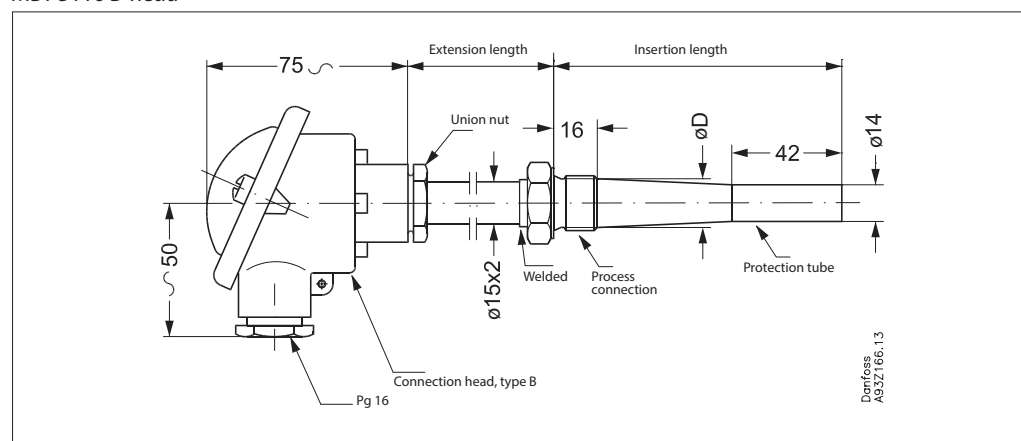
MBT 5116 Slim-line



Process connection	G ½ A	G ¾ A
Width across flats	HEX 27	HEX 32
øD	18 mm	24 mm

Note:
Tightening torque moment for the union max.: 25 Nm

MBT 5116 B-head



Process connection	G ½ A	G ¾ A
Width across flats	HEX 27	HEX 32
øD	18 mm	24 mm

Net Weight [kg]

Insertion length [mm]	Process connection			
	Slim-line		B-head	
	G ½"	G ¾"	G ½"	G ¾"
080	0.43	–	0.48	–
100	0.46	0.52	0.52	0.60
120	0.48	0.57	0.56	0.64
150	0.52	0.64	0.60	0.70
200	–	0.76	–	0.76
250	–	0.89	–	0.85
300	–	0.99	–	1.04

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