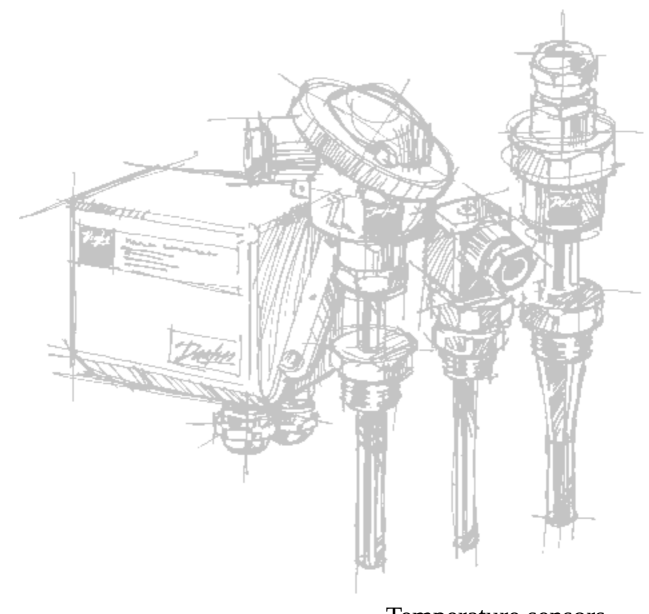
Data sheet

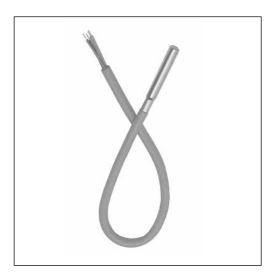


Temperature sensors types MBT 153, 5253 and 3260

DKACT.PD.P30.A1.02 520B0586 September 2000



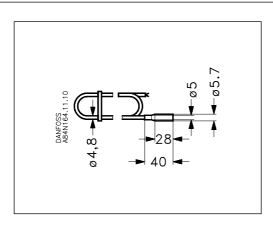
Features and application

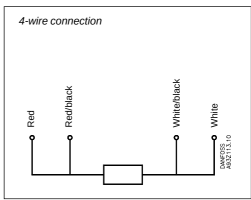


Universal cable temperature sensor **Type MBT 153**

- For temperature measurement and regulation where reliable, robust and accurate equipment is required
- · Temperature range -50 to +200°C
- · Short response times
- · Pt100 or Pt1000 resistance element
- · 2- or 4-wire connection

Dimensions and colour code





Technical data

Response times

Indicative response times according to VDI/VDE 3522			
Water Air 0.2 m/s 1 m/s			
t _{0.5} t _{0.9}		t _{0.5}	t _{0.9}
1 s	5 s	28 s	107 s

Weight approx.

Cable length	Weight approx.
3.5 m	98 g
5.5 m	154 g
8.5 m	238 g

Mechanical and environmental specifications

Max. ambient temperature 1)	PVC: Silicone:		→ 100°C → 200°C
Sensor tolerance	EN 60751 C	Class B: $\pm (0.3 + 0.005 \times t)$	t = temperature of medium, numerical value
Vibration stability	Shock: Vibrations:	100 g in 6 ms 4g sine function 5 - 200 Hz,	measured acc. to IEC 68-2-6
Enclosure	IP 67		
Cable		25 mm² 0.25 mm² (2-wire) 0.14 mm² (4-wire)	

¹⁾ According to max. allowed temperature for the cable

2 DKACT.PD.P30.A1.02 © Danfoss A/S, 09-2000



Ordering - Standard programme

			Conr	ection
Cable	Sensor element	Cable length [m]	2-wire Code no.	4-wire Code no.
	Pt100	3.5	084Z6030	
PVC	Pt100	5.5	084Z6031	
max.	Pt100	8.5	084Z6032	
100°C	Pt1000	3.5	084Z6033	
100 C	Pt1000	5.5	084Z6034	
	Pt1000	8.5	084Z6035	
	Pt100	3.5	084Z6036	084Z6215
Silicone	Pt100	5.5	084Z6037	084Z6042
max.	Pt100	8.5	084Z6038	084Z6216
200°C	Pt1000	3.5	084Z6039	
200 C	Pt1000	5.5	084Z6040	
	Pt1000	8.5	084Z6041	

Other specifications on request

© Danfoss A/S, 09-2000 DKACT.PD.P30.A1.02 3



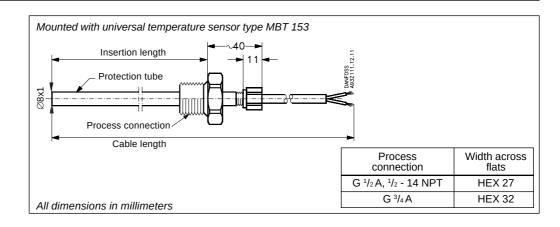
Features and application



Sensor pocket for MBT 153 **Type MBT 5253**

- For measuring and regulating temperature in piping systems and refrigeration plant on ships - or at all points where reliable, robust and accurate equipment is required
- Gaseous or liquid media, e.g. air, gas, vapour, water or oil
- Temperature range -50 to +200°C
- Short response times
- MBT 5253 mounted with MBT 153 is approved by:
 - Lloyds Register of Shipping, LR
 - Germanischer Lloyd, GL
 - Bureau Veritas, BV
 - Det Norske Veritas, DNV
 - Nippon Kaiji Kyokai, ClassNK
 - American Bureau of Shipping, ABS
 - Registro Italiano Navale, RINA

Dimensions



Technical data

Response times. MBT 5253 mounted with temperature sensor type MBT 153

	Indicative response times according to VDI/VDE 3522			
Protection tube	Water 0.2 m/s		Air 1 m/s	
	t _{0.5}	t _{0.9}	t _{0.5}	t _{0.9}
Ø8 × 1	9 s	33 s	95 s	310 s
\emptyset 8 × 1, filled with heat conductive compound ¹⁾	3 s	10 s	90 s	300 s

¹⁾ The sensor is supplied without heat conductive compound

Weight approx. (excl. MBT 153)

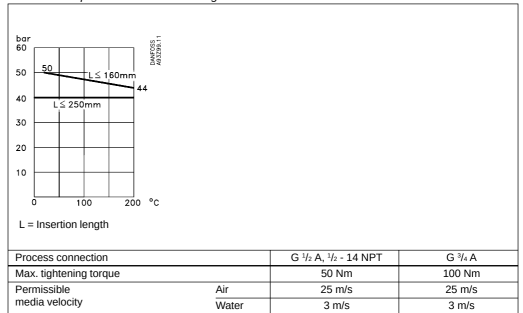
Insertion length	Process connection		
	G 1/2 A	G 3/4 A	1/2 - 14 NPT
50 mm	87 g	128 g	87 g
100 mm	96 g	137 g	96 g
150 mm	105 g	146 g	105 g
200 mm	114 g	155 g	114 g
250 mm	123 g	164 g	123 g

Weight of MBT 153, see page 3

4 DKACT.PD.P30.A1.02 © Danfoss A/S, 09-2000



Max. load on protection tube according to DIN 43763



Mechanical and environmental specifications 1)

Max. ambient temperature	100°C (limited by the O-ring sealing at cable entry)	
Sensor tolerance	EN 60751 Class B: ± (0.3 + 0.005 × t)	t = temperature of medium, numerical value
Vibration stability	Shock: 100 g in 6 ms Vibrations: 4g sine function 5 - 200 Hz, measured acc. to IEC 68-2-6	
Enclosure	IP 67	
Cable	PVC 2 × 0.25 mm ² Silicone 2 × 0.25 mm ² (2-wire) Silicone 4 × 0.14 mm ² (4-wire)	
Materials in contact with media	W. no. 1.4571 (AISI 316 Ti)	

 $^{^{\}mbox{\tiny 1)}}$ For MBT 5253 mounted with temperature sensor type MBT 153

Ordering - Standard programme

Insertion length	Process connection		
	G 1/2 A Code no.	G ³ / ₄ A Code no.	¹ / ₂ - 14 NPT Code no.
50 mm	084Z6050	084Z6060	084Z6070
100 mm	084Z6051	084Z6061	084Z6071
150 mm	084Z6052	084Z6062	084Z6072
200 mm	084Z6053	084Z6063	084Z6073
250 mm	084Z6054	084Z6064	084Z6074

Note!

Temperature sensor type MBT 153 must also be ordered for use with the MBT 5253 sensor pocket. Please see pages 2 - 3 for technical information and code numbers for MBT 153.

© Danfoss A/S, 09-2000 DKACT.PD.P30.A1.02 5



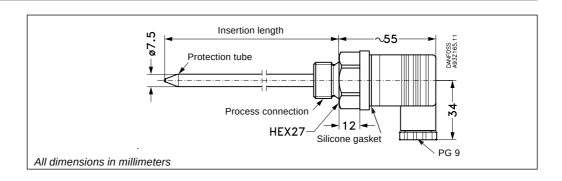
Features and application



Universal temperature sensor for screwing in **Type MBT 3260**

- For temperature measurement and regulation in piping- and ventilation systems and other light industrial applications
- Pt100 or Pt1000 resistance element
- Temperature range -50 to +120°C
- Copper tube
- Short response times
- G¹/₂A brass process connection
- · Goldplated connectors
- Fixed measuring insert
- Insertion lengths: 50, 100 or 250 mm

Dimensions



Technical data

Response times

	Indicative response times according to VDI/VDE 3522			
Protection tube	Water 0.2 m/s		Air 1 m/s	
	t _{0.5}	t _{0.9}	t _{0.5}	t _{0.9}
Ø7.5 mm	2 s	2.5 s	6 s	12 s

Weight

Insertion length	Weight approx
50 mm	119 g
100 mm	125 g
250 mm	143 g
•	•

Mechanical and environmental specifications

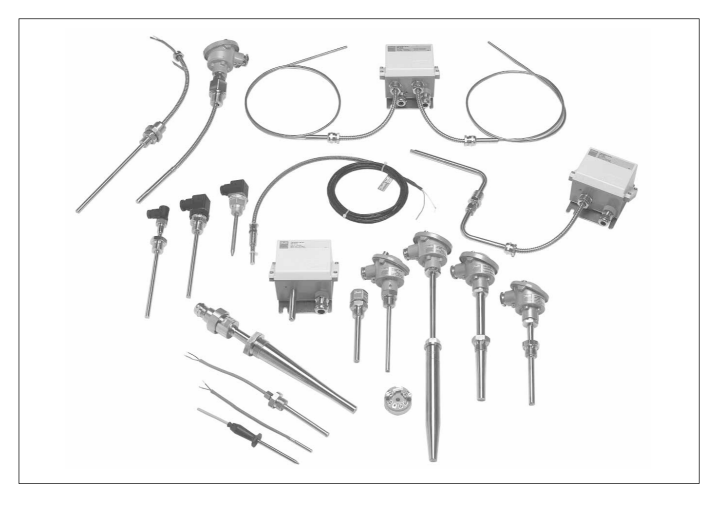
Max. ambient temperature	120°C			
Max. media pressure	75 bar external water pressure at room ter	75 bar external water pressure at room temperature acc. to DIN 43763		
Sensor tolerance	EN 60751 Class B: ± (0.3 + 0.005 × t) t = temperature of medium, numerical value			
Enclosure	IP 54 according to IEC 529			
Materials	Protection tube Copper Process connection Brass Plug PA 6.6 Design accord			

Ordering - Standard programme

Insertion length	Resistance value		
[mm]	Pt100 Code no.	Pt1000 Code no.	
50	084Z6055	084Z6056	
100	084Z8181	084Z8180	
250	084Z8183	084Z8182	

6 DKACT.PD.P30.A1.02 © Danfoss A/S, 09-2000





MBT program

Danfoss offers a complete range of MBT temperature sensors for all types of applications. The range consists of exhaust

gas sensors, universal sensors, bearing sensors, cargo sensors, stern tube sensors as well as general purpose sensors.

General features

- · Fixed or replaceable measuring insert
- Pt100, Pt1000 resistance element or thermocouple
- Wide temperature range
 - up to +800°C with thermocouple
 - up to +600°C with resistance element

Further information

Further information about our MBT sensors can be found in separate data sheets, which can be ordered by contacting your local Danfoss representative.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

DK-6430 Nordborg Denmark