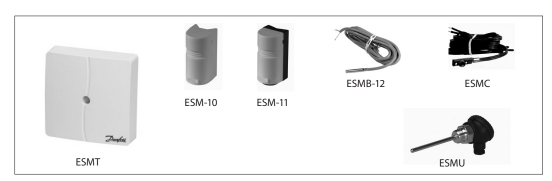


#### **Data sheet**

# Temperature sensors (Pt 1000) ESMT, ESM-10, ESM-11, ESMB-12, ESMC, ESMU

#### **Products**



- Platinum-based sensors, 1000  $\Omega$  at 0  $^{\circ}$ C

All the temperature sensors are two-wire devices, and all connections are inter-changeable.

The surface sensor type ESM-11 has a spring contact surface to ensure a good heat transfer on pipes of all sizes.

The basic sensor contains a platinum element with a characteristic that complies with EN 60751.

#### Ordering

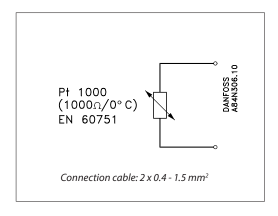
#### Temperature sensors

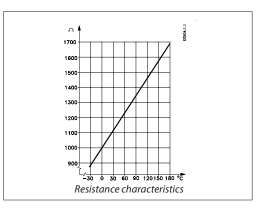
Туре	Designation	Code No.
ESMT	Outdoor sensor	084N1012
ESM-10	Room temperature sensor	087B1164
ESM-11	Surface sensor	087B1165
ESMB-12	Universal sensor	087B1184
ESMC	Surface sensor	087N0011
ESMU-100	Immersion sensor, 100 mm, copper	087B1180
ESMU-250	Immersion sensor, 250 mm, copper	087B1181
ESMU-100	Immersion sensor, 100 mm, stainless steel	087B1182
ESMU-250	Immersion sensor, 250 mm, stainless steel	087B1183

## Accessories and spare parts

Туре	Designation	Code No.
Pocket	Immersion, stainless steel 100 mm, for ESMU-100, Cu (87B1180)	087B1190
Pocket	Immersion, stainless steel 250 mm, for ESMU-250, Cu (87B1181)	087B1191
Pocket	Immersion, stainless steel 100 mm, for ESMB-12, (87B1184)	087B1192
Pocket	Immersion, stainless steel 250 mm, for ESMB-12, (87B1184)	087B1193
Heat conduct	ing paste 3.5 cm <sup>3</sup>	041E0110

#### Wiring







# Data, general

All temperature sensors contain a Pt 1000 element. Instructions are supplied with the products.

Туре	Temperature range	Enclosure	Time constant	PN
ESMT	-50 to 50 °C	IP 54	≤ 15 min	-
ESM-10	-30 to 50 °C	IP 54	8 min	-
ESM-11	0 to 100 °C	IP 32	3 s	-
ESMB-12	0 to 100 °C	IP 54	20 s	-
ESMC	0 to 100 °C	IP 54	10 s	-
ESMU-100/-250	0 to 140 °C	IP 54	2 s (in water) 7 s (in air)	25
Pocket	0 to 180 °C	-	See "Data specific"	25

				Packing
	ESMT	Cover: Base:	ABS PC (polycarbonate)	XX
	ESM-10	Cover: Base:	ABS ABS	xx
	ESM-11	Cover: Base:	ABS PC (polycarbonate)	XX
Materials	ESMB-12	Encapsulation: Cable:	18/8 stainless steel 2.5 m, PVC, 2 x 0.34 mm <sup>2</sup>	х
Materials	ESMC	Encapsulation: Cable:	Top part: Nyrol, button part: Nickel coated Cu 2 m, PCV, 2 x 0.2 mm <sup>2</sup>	х
	ESMU-100/-250	Tube and body: Head:	AISI 316 PA (polyamide)	х
	ESMU-100/-250 Cu	Tube: Body: Head:	Copper (Cu) Brass PA (polyamide)	х
	Pocket	Tube and body:	AISI 316	Х
	ESMT	Terminal block fo	or 2 wires in base part	
	ESM-10	Terminal block fo	or 2 wires in base part	
Electrical	ESM-11	Terminal block fo	or 2 wires in base part	
connection	ESMB-12	2-wire cable (2 x	0,34 mm²) spliced	
	ESMC	2-wire cable (2 x	0,2 mm²)	
	ESMU-100/-250	Terminal block fo	or 2 wires in head, PG 9 cable entry supplied with th	ne product
	ESMT/ESM-10	Wall mounting w	rith screws (supplied with the product)	
	ESM-11/ESMC	Clamp for tube D	N 15-65 supplied	
Mounting	ESMB-12	For pipe or flat sumended.	urface or in pocket. Usage of heat conducting paste	e is recom-
	ESMU-100/-250	G 1/2 A and gask	et (is supplied with the product)	
	Pocket	G 1/2 A		

x = PE (polyethylene) bag xx = Paperboard

# Data, specific

Sensor characteristics	Referring to EN, Class 2 B	Max. deviation 2 K
Time constants	ESMU (Cu) in pocket	32 s (in water) 160 s (in air)
Time constants	ESMB in pocket	20 s (in water) 140 s (in air)

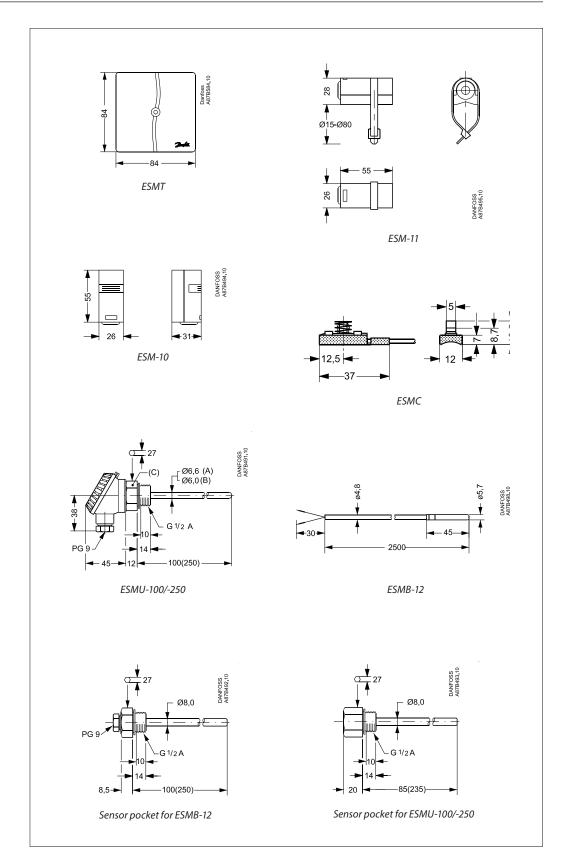
# Specific info

ESM-10 ESM-11	Type name is found at cable inlet
ESMB-12 ESMC	Code no. is printed on cable
ESMT	Code no. is found on black base part's back
ESMU	Code no. is found on cap's top

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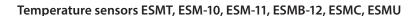


## Dimensions



		087B1182 and 087B1183	087B1180 and 087B1181
	(A)		Copper (Cu)
ESMU	(B)	Stainless steel (AISI 316)	'' '
	(C)	Stainless steel (AISI 316)	Brass

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## Danfoss A/S

Data sheet

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