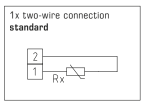
THERMASGARD® HTF 50 THERMASGARD® HTF 200

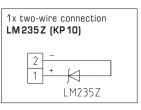
Sleeve sensor/cable temperature sensor ${\tt duct/immersion/screw-in\ temperature\ sensor,}$ with passive output

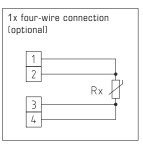


The sleeve sensor/cable sensor $\textbf{THERM} \textbf{ASGARD} \textbf{@} \ \textbf{HTF}$ is used to measure temperatures in liquid and gaseous media. It can be used as a duct sensor and - if installed in an immersion sleeve - as an immersion and screw-in sensor. The sleeve length varies, depending on request, from 30...400 mm (standard is $50\,\mathrm{mm}$ respectively 200 mm), the cable length is arbitrary (standard is 1.5 m). Depending on application, with silicone, glass fibre, or PVC leads, for two-wire or four-wire connection. For direct, continuous use in liquids, please use our ${\it THE}$ immersion sleeves (see type table).

TECHNICAL DATA	
Measuring ranges:	-35+105 °C PVC, LiYY, 2 x 0.25 mm² -50+180 °C Silicone, SiHF, 2 x 0.25 mm² -50+250 °C PTFE, 2 x 1.0 mm² -50+350 °C glass fibre, 2 x 0.25 mm² ends stripped with wire end sleeves (extended measuring range limits optional, depending on connection leads, T _{max} Ni1000 = +180 °C, T _{max} NTC / Ni1000 TK5000 = +150 °C, T _{max} LM235Z = +125 °C)
Sensors/output:	see table, passive (optional also with 2 sensors) (Perfect Sensor Protection with IP68)
Connection type:	2-wire connection (4-wire connection optional)
Testing current:	< 0.6 mA (Pt1000) < 1.0 mA (Pt100) < 0.3 mA (Ni1000, Ni1000 TK5000) < 2.0 mW (NTC xx) 400 μA5 mA (LM235Z)
Protective tube	sensor sleeve made of stainless steel, V4A (1.4571), \emptyset = 6 mm HTF50 nominal length (NL) = 50 mm HTF200 nominal length (NL) = 200 mm (other optional dimensions also available, nominal length (NL) = 30400 mm)
Connection cable:	cable length (KL) = 1.5 m (optional also 3 m, 5 m, 8 m, 10 m)
Insulating resistance:	\geq 100 M Ω , at +20 °C (500 V DC)
Process connection:	using immersion sleeves THE (see table) or mounting flange, plastic (see table) (optionally in galvanised steel, see chapter Accessories)
Permitted humidity:	<95% r.H., non-precipitating air
Protection class:	III (according to EN 60 730)
Protection type:	IP65 (according to EN 60529) sleeve humidity-tight (standard) IP68 (according to EN 60529) sleeve water-tight (optional) IP54 (according to EN 60529) with glass fibre cable (optional)
ACCESSORIES	
MF-06-K	Mounting flange , plastic, $56.8 \times 84.3 \text{mm}$, $\emptyset = 6.2 \text{mm}$ tube gland, $T_{\text{max}} = +100 ^{\circ}\text{C}$ (is not included in scope of delivery)
THE-ms/xx	Immersion sleeve, brass, nickel-plated, $\emptyset = 9 \text{mm}$, inserted length (EL) = 50-250 mm (see table), inner diameter of socket $\emptyset = 5.2 \text{mm}$, with adjusting screw M12 x1.5 $T_{\text{max}} = +130 ^{\circ}\text{C}$, $p_{\text{max}} = 16 \text{bar}$
THE-VA/xx	Immersion sleeve, stainless steel, V4A (1.4571), \emptyset = 9 mm, inserted length (EL) = 50 - 400 mm (see table), inner diameter of socket \emptyset = 5.2 mm, with adjusting screw M12 x1.5 T_{max} = +200 °C, p_{max} = 40 bar









IP65 (standard) humidity-tight



IP68 (optional) water-tight Perfect Sensor Protection



IP54 (optional) with glass fibre cable

MF-06-K Mounting flange, plastic (optional)



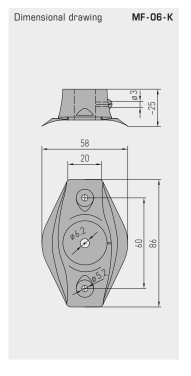
High-performance encapsulation against vibration, mechanical stress and humidity

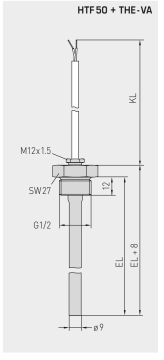


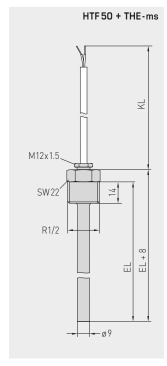


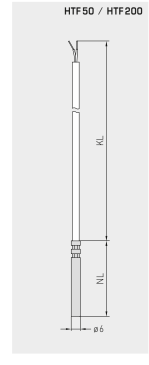


Sleeve sensor/cable temperature sensor ${\tt duct/immersion/screw-in\ temperature\ sensor,}$ with passive output









HTF 200 + MF-06-K with accessory mounting flange (see type table) as duct temperature sensor



HTF50 with PVC / silicone cable (standard)



Rev. 2021 - V17 GB





Immersion sleeve, brass, nickel-plated, with adjusting screw

THE-ms

Sleeve sensor/cable temperature sensor ${\tt duct/immersion/screw-in\ temperature\ sensor,}$ with passive output















THERMASGARD® HTF 50	sleeve sens <u>or</u>	·/cable te	mperature sensor	(NL = 50 mm)		
Type/WG03	Cable material	Cable length	Measuring Range	Protection class	Item No. Sensor	Price
HTF50 PT100					Pt 100, class B	
HTF50 Pt100 PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6030-1211-110	12,07 €
HTF50 Pt100 Silikon 1,5M	Silicone	1.5 m	−50+180°C	IP65 *	1101-6030-1211-120	15,17 €
HTF50 Pt100 PTFE 1,5M	PTFE	1.5 m	−50+250°C	IP65 *	1101-6030-1211-140	36,91 €
HTF50 Pt100	Glass Fibre	1.5 m	−50+350°C	IP 54	1101-6030-1211-050	42,28 €
HTF50 Pt100 PVC 3M	PVC	3 m	−35+105°C	IP 65 *	1101-6030-1231-110	14,61 €
HTF50 Pt100 Silikon 3M	Silicone	3 m	−50+180°C	IP 65 *	1101-6030-1231-120	18,92 €
HTF50 Pt100 PVC 5M	PVC	5 m	−35+105°C	IP 65 *	1101-6030-1251-110	17,98 €
HTF50 Pt100 Silikon 5M	Silicone	5 m	-50+180°C	IP 65 *	1101-6030-1251-120	23,93 €
HTF50 Pt100 PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6030-1281-110	23,06 €
HTF50 Pt100 Silikon 8M	Silicone PVC	8 m	−50+180 °C	IP 65 *	1101-6030-1281-120	31,45 €
HTF50 Pt100 PVC 10M		10 m	-35+105°C	IP 65 *	1101-6030-1301-110	26,43 €
HTF50 Pt100 Silikon 10M	Silicone	10 m	−50+180°C	IP 65 *	1101-6030-1301-120	36,48 €
HTF50 PT1000 HTF50 Pt1000 PVC 1.5M	PVC	1.5 m	-35+105°C	IP 65 *	Pt 1000, class B 1101-6030-5211-110	14,21 €
HTF50 Pt1000 Silikon 1,5M	Silicone	1.5 m	-50+180 °C	IP 65 *	1101-6030-5211-120	17,46 €
HTF50 Pt1000 PTFE 1,5M	PTFE	1.5 m	-50+250 °C	IP 65 *	1101-6030-5211-140	38,81 €
HTF50 Pt1000	Glass Fibre	1.5 m	−50+350 °C	IP 54	1101-6030-5211-050	42,28 €
HTF50 Pt1000 PVC 3M	PVC	3 m	−35+105°C	IP 65 *	1101-6030-5231-110	16,75 €
HTF50 Pt1000 Silikon 3M	Silicone	3 m	−50+180°C	IP 65 *	1101-6030-5231-120	21,23 €
HTF50 Pt1000 PVC 5M	PVC	5 m	−35+105°C	IP 65 *	1101-6030-5251-110	20,12 €
HTF50 Pt1000 Silikon 5M	Silicone	5 m	−50+180°C	IP65 *	1101-6030-5251-120	26,24 €
HTF50 Pt1000 PVC 8M	PVC	8 m	−35+105°C	IP65 *	1101-6030-5281-110	25,19 €
HTF50 Pt1000 Silikon 8M	Silicone	8 m	−50+180°C	IP 65 *	1101-6030-5281-120	33,76 €
HTF50 Pt1000 PVC 10M	PVC	10 m	−35+105°C	IP 65 *	1101-6030-5301-110	28,57 €
HTF50 Pt1000 Silikon 10M	Silicone	10 m	−50+180°C	IP 65 *	1101-6030-5301-120	38,77 €
HTF50 PT1000 A					Pt 1000 A, class A-TGA	
HTF50 Pt1000A PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6030-6211-110	20,84 €
HTF50 Pt1000A Silikon 1,5M	Silicone	1.5 m	−50+180 °C	IP 65 *	1101-6030-6211-120	23,94 €
HTF50 NI1000 HTF50 Ni1000 PVC 1,5M	PVC	1.5 m	25 . 105 °C	IP 65 *	Ni 1000 1101-6030-9211-110	12.01.6
HTF50 Ni1000 PVC 1,5M	Silicone	1.5 m	−35+105 °C −50+180 °C	IP65 *	1101-6030-9211-110	13,81 € 17,19 €
HTF50 Ni1000 Silikuli 1,5W	PVC	3 m	-35+105°C	IP65 *	1101-6030-9231-110	16,35 €
HTF50 Ni1000 FVC 3M	Silicone	3 m	-50+180 °C	IP 65 *	1101-6030-9231-120	20,94 €
HTF50 Ni1000 PVC 5M	PVC	5 m	-35+105°C	IP 65 *	1101-6030-9251-110	19,73 €
HTF50 Ni1000 Silikon 5M	Silicone	5 m	-50+180°C	IP 65 *	1101-6030-9251-120	25,95 €
HTF50 Ni1000 PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6030-9281-110	24,80 €
HTF50 Ni1000 Silikon 8M	Silicone	8 m	−50+180°C	IP 65 *	1101-6030-9281-120	33,48 €
HTF50 Ni1000 PVC 10M	PVC	10 m	−35+105°C	IP 65 *	1101-6030-9301-110	28,17 €
HTF50 Ni1000 Silikon 10M	Silicone	10 m	−50+180°C	IP 65 *	1101-6030-9301-120	38,49 €
HTF50 NITK					Ni 1000 TK 5000	
HTF50 NiTK PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6031-0211-110	17,41 €
HTF50 NiTK Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP 65 *	1101-6031-0211-120	20,54 €
HTF50 NiTK PVC 3M	PVC	3 m	−35+105°C	IP 65 *	1101-6031-0231-110	19,95 €
HTF50 NiTK Silikon 3M	Silicone	3 m	- 50+150°C	IP 65 *	1101-6031-0231-120	24,31 €
HTF50 NiTK PVC 5M	PVC	5 m	−35+105 °C	IP 65 *	1101-6031-0251-110	23,33 €
HTF50 NiTK Silikon 5M	Silicone	5 m	-50+150°C	IP 65 *	1101-6031-0251-120	29,31 €
HTF50 NiTK PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6031-0281-110	28,40 €
HTF50 NiTK Silikon 8M	Silicone	8 m	-50+150°C	IP65 *	1101-6031-0281-120	36,84 €
HTF50 NiTK PVC 10M	PVC	10 m	-35+105°C	IP 65 * IP 65 *	1101-6031-0301-110	31,77 €
HTF50 NiTK Silikon 10M HTF50 LM235Z	Silicone	10 m	-50+150°C	IF UJ "	1101-6031-0301-120 LM235Z	41,85 €
HTF50 LM235Z PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6032-1211-110	12,36 €
HTF50 LM235Z Silikon 1,5M	Silicone	1.5 m	- 40+125°C	IP 65 *	1101-6032-1211-120	15,73 €
HTF50 LM235Z PVC 3M	PVC	3 m	-35+105°C	IP 65 *	1101-6032-1231-110	14,89 €
HTF50 LM235Z Silikon 3M	Silicone	3 m	- 40+125°C	IP 65 *	1101-6032-1231-120	19,48 €
HTF50 LM235Z PVC 5M	PVC	5 m	−35+105°C	IP 65 *	1101-6032-1251-110	18,28 €
HTF50 LM235Z Silikon 5M	Silicone	5 m	- 40+125°C	IP 65 *	1101-6032-1251-120	24,49 €
HTF50 LM235Z PVC 8M	PVC	8 m	−35+105°C	IP 65 *	1101-6032-1281-110	23,34 €
HTF50 LM235Z Silikon 8M	Silicone	8 m	-40+125°C	IP65 *	1101-6032-1281-120	32,03 €
HTF50 LM235Z PVC 10M	PVC	10 m	−35+105°C	IP 65 *	1101-6032-1301-110	26,72 €
HTF50 LM235Z Silikon 10M	Silicone	10 m	- 40+125°C	IP 65 *	1101-6032-1301-120	37,04 €

Continued on next page ...

HTF50

 $(NL = 50 \, mm)$

with glass fibre cable





Sleeve sensor/cable temperature sensor duct/immersion/screw-in temperature sensor, with passive output

Type/WG03	Cable material	Cable	Measuring Range	Protection class	Item No.	Price
Type / Troop	Gabic material	length	Wedding nange	1 1 Occount diass	Sensor	11100
HTF50 NTC1.8K					NTC 1.8K	
HTF50 NTC1,8K PVC 1,5M	PVC	1.5 m	-35+105°C	IP 65 *	1101-6031-2211-110	11,68 €
HTF50 NTC1,8K Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP 65 *	1101-6031-2211-120	13,42 €
HTF50 NTC1,8K PVC 3M	PVC	3 m	-35+105°C	IP 65 *	1101-6031-2231-110	14,22 €
HTF50 NTC1,8K Silikon 3M	Silicone	3 m	- 50+150°C	IP 65 *	1101-6031-2231-120	17,19 €
HTF50 NTC1,8K PVC 5M	PVC	5 m	-35+105°C	IP 65 *	1101-6031-2251-110	17,60 €
HTF50 NTC1,8K Silikon 5M	Silicone	5 m	- 50+150°C	IP 65 *	1101-6031-2251-120	22,20 €
HTF50 NTC1,8K PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6031-2281-110	22,66 €
HTF50 NTC1,8K Silikon 8M	Silicone	8 m	- 50+150°C	IP 65 *	1101-6031-2281-120	29,71 €
HTF50 NTC1,8K PVC 10M	PVC	10 m	-35+105°C	IP 65 *	1101-6031-2301-110	26,04 €
HTF50 NTC1,8K Silikon 10M	Silicone	10 m	- 50+150°C	IP 65 *	1101-6031-2301-120	34,73 €
HTF50 NTC10K					NTC 10K	
HTF50 NTC10K PVC 1,5M	PVC	1.5 m	-35+105°C	IP 65 *	1101-6031-5211-110	11,68 4
HTF50 NTC10K Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP 65 *	1101-6031-5211-120	13,42
HTF50 NTC10K PVC 3M	PVC	3 m	-35+105°C	IP 65 *	1101-6031-5231-110	14,22
HTF50 NTC10K Silikon 3M	Silicone	3 m	- 50+150°C	IP 65 *	1101-6031-5231-120	17,19
HTF50 NTC10K PVC 5M	PVC	5 m	-35+105°C	IP 65 *	1101-6031-5251-110	17,60
HTF50 NTC10K Silikon 5M	Silicone	5 m	- 50+150°C	IP 65 *	1101-6031-5251-120	22,20
HTF50 NTC10K PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6031-5281-110	22,66 \$
HTF50 NTC10K Silikon 8M	Silicone	8 m	- 50+150°C	IP 65 *	1101-6031-5281-120	29,71 \$
HTF50 NTC10K PVC 10M	PVC	10 m	-35+105°C	IP 65 *	1101-6031-5301-110	26,04
HTF50 NTC10K Silikon 10M	Silicone	10 m	- 50+150°C	IP 65 *	1101-6031-5301-120	34,73
HTF50 NTC20K					NTC 20K	
HTF50 NTC20K PVC 1,5M	PVC	1.5 m	-35+105°C	IP 65 *	1101-6031-6211-110	11,68
HTF50 NTC20K Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP 65 *	1101-6031-6211-120	13,42
HTF50 NTC20K PVC 3M	PVC	3 m	-35+105°C	IP 65 *	1101-6031-6231-110	14,22
HTF50 NTC20K Silikon 3M	Silicone	3 m	- 50+150°C	IP 65 *	1101-6031-6231-120	17,19
HTF50 NTC20K PVC 5M	PVC	5 m	-35+105°C	IP 65 *	1101-6031-6251-110	17,60
HTF50 NTC20K Silikon 5M	Silicone	5 m	- 50+150°C	IP 65 *	1101-6031-6251-120	22,20
HTF50 NTC20K PVC 8M	PVC	8 m	-35+105°C	IP 65 *	1101-6031-6281-110	22,66
HTF50 NTC20K Silikon 8M	Silicone	8 m	- 50+150°C	IP 65 *	1101-6031-6281-120	29,71
HTF50 NTC20K PVC 10M	PVC	10 m	-35+105°C	IP 65 *	1101-6031-6301-110	26,04
HTF50 NTC20K Silikon 10M	Silicone	10 m	- 50+150°C	IP 65 *	1101-6031-6301-120	34,73
Extra charge: *	Protection type IF	P68 (Sensor	sleeve watertight comp	oound-filled)		3,00
	Other sensors optional				on request	
	Cable length (KL) 3 m, 5 m, 8 m, 10 m (standard lengths)				on request	
	Connection type 4-wire (4-conductor) on request					



IP65 (standard) humidity-tight



IP68 (optional) water-tight Perfect Sensor Protection



Rev. 2021 - V17 GB

IP54 (optional) with glass fibre cable



 $(NL = 50 \, mm)$ with PVC / silicone cable





Sleeve sensor/cable temperature sensor ${\tt duct/immersion/screw-in\ temperature\ sensor,}$ with passive output



THERMASGARD® HTF 200	sleeve senso	or / cable t	temperature sensoi	r (NL = 200 mm)		
Type/WG03	Cable material	Cable length	Measuring Range	Protection class	Item No. Sensor	Price
HTF200 PT100					Pt 100, class B	
HTF200 Pt100 PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6090-1211-110	17,96 €
HTF200 Pt100 Silikon 1,5M	Silicone	1.5 m	−50+180°C	IP65 *	1101-6090-1211-120	21,33 €
HTF200 PT1000					Pt 1000, class B	
HTF200 Pt1000 PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6090-5211-110	17,96 €
HTF200 Pt1000 Silikon 1,5M	Silicone	1.5 m	−50+180°C	IP 65 *	1101-6090-5211-120	21,33 €
HTF200 PT1000 A					Pt 1000 A, class A-TGA	
HTF200 Pt1000A PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6090-6211-110	24,44 €
HTF200 Pt1000A Silikon 1,5M	Silicone	1.5 m	−50+180°C	IP65 *	1101-6090-6211-120	27,83 €
HTF200 NI1000					Ni 1000	
HTF200 Ni1000 PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6090-9211-110	18,31 €
HTF200 Ni1000 Silikon 1,5M	Silicone	1.5 m	−50+180°C	IP65 *	1101-6090-9211-120	21,33 €
HTF200 NITK					Ni 1000 TK 5000	
HTF200 NiTK PVC 1,5M	PVC	1.5 m	−35+105°C	IP 65 *	1101-6091-0211-110	19,20 €
HTF200 NiTK Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP 65 *	1101-6091-0211-120	22,23 €
HTF200 LM235Z					LM 235 Z	
HTF200 LM235Z PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6092-1211-110	18,52 €
HTF200 LM235Z Silikon 1,5M	Silicone	1.5 m	- 40+125°C	IP 65 *	1101-6092-1211-120	21,90 €
HTF200 NTC1,8K					NTC 1.8K	
HTF200 NTC1,8K PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6091-2211-110	17,96 €
HTF200 NTC1,8K Silikon 1,5M	Silicone	1.5 m	- 50+150°C	IP65 *	1101-6091-2211-120	21,33 €
HTF200 NTC10K					NTC 10K	
HTF200 NTC10K PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6091-5211-110	17,96 €
HTF200 NTC10K Silikon 1,5M	Silicone	1.5 m	-50+150°C	IP65 *	1101-6091-5211-120	21,33 €
HTF200 NTC20K					NTC 20K	
HTF200 NTC20K PVC 1,5M	PVC	1.5 m	−35+105°C	IP65 *	1101-6091-6211-110	17,96 €
HTF200 NTC20K Silikon 1,5M	Silicone	1.5 m	-50+150°C	IP65 *	1101-6091-6211-120	21,33 €
Extra charge: *	Protection type IP68 (Sensor sleeve watertight compound-filled) Other sensors optional Cable length (KL) 3 m, 5 m, 8 m, 10 m (standard lengths) Connection type 4-wire (4-conductor)				on request on request on request	3,00 €
For special orders please specify: (possible for 25 or more pieces)	protection type e.	g. HTF - 200	or, cable material, conr 1 mm, Pt1000, PVC, 2- IO, silicon, 4-wire, 5 m,	wire, 10 m, IP 68;	gth (KL),	





IP65 (standard) humidity-tight

+49(0)911/51947-0



IP68 (optional) water-tight Perfect Sensor Protection

Accessories

THERMASGARD®	HTF 50 accessory as immersion / screw-in sens	or temperature sen	sor (ESTF)	
Type/WG01	Description		Item No.	Price
THE-ms/xx				
	Immersion sleeve, brass, nickel-plated, Ø 9 mm, inner diameter of socket Ø=5.2 mm, with adjusting screw M12 x1.5			
THE-MS 50MM	$p_{max} = 16 \text{ bar}, T_{max} = +130 ^{\circ}\text{C}$	EL = 50 mm	7100-0011-6010-002	9,22 €
THE-MS 100MM	$p_{max} = 16 \text{ bar}, T_{max} = +130 ^{\circ}\text{C}$	EL = 100 mm	7100-0011-6020-002	9,96 €
THE-MS 150MM	$p_{max} = 16 \text{ bar}, T_{max} = +130 ^{\circ}\text{C}$	EL = 150 mm	7100-0011-6030-002	10,33 €
THE-MS 200MM	$p_{\text{max}} = 16 \text{ bar}, T_{\text{max}} = +130 ^{\circ}\text{C}$	EL = 200 mm	7100-0011-6040-002	11,06 €
THE-MS 250MM	$p_{max} = 16 \text{ bar}, T_{max} = +130 ^{\circ}\text{C}$	EL = 250 mm	7100-0011-6050-002	12,39 €
THE-VA/xx				
	Immersion sleeve, stainless steel, V4A (1.4571), \emptyset 9 mm, inner diameter of socket \emptyset = 5.2 mm, with adjusting screw M12 x1.5			
THE-VA 50MM	$p_{\text{max}} = 40 \text{ bar}, T_{\text{max}} = +200 ^{\circ}\text{C}$	EL = 50 mm	7100-0012-6010-002	18,25 €
THE-VA 100MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 100 mm	7100-0012-6020-002	20,16 €
THE-VA 150MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 150 mm	7100-0012-6030-002	21,65 €
THE-VA 200MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 200 mm	7100-0012-6040-002	22,83 €
THE-VA 250MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 250 mm	7100-0012-6050-002	28,38 €
THE-VA 300MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 300 mm	7100-0012-6060-002	29,65 €
THE-VA 400MM	$p_{max} = 40 \text{ bar}, T_{max} = +200 ^{\circ}\text{C}$	EL = 400 mm	7100-0012-6080-002	30,61 €
xx = (EL)	Other installation lengths on request			

HTF 50 $(NL = 50 \, mm)$ with **THE** immersion sleeve as immersion/screw-in temperature sensor





MF-06-K Mounting flange, plastic (optional)



THERMASGARI THERMASGARI				
Type/WG01	Description	T _{max}	Item No.	Price
MF				
MF-06-K	Mounting flange plastic, 56.8 x 84.3 mm, Ø 6.2 mm tube gland (not included in scope of delivery)	+100°C	7100-0030-1000-000	5,40 €
Note:	For further information see last chapter!			