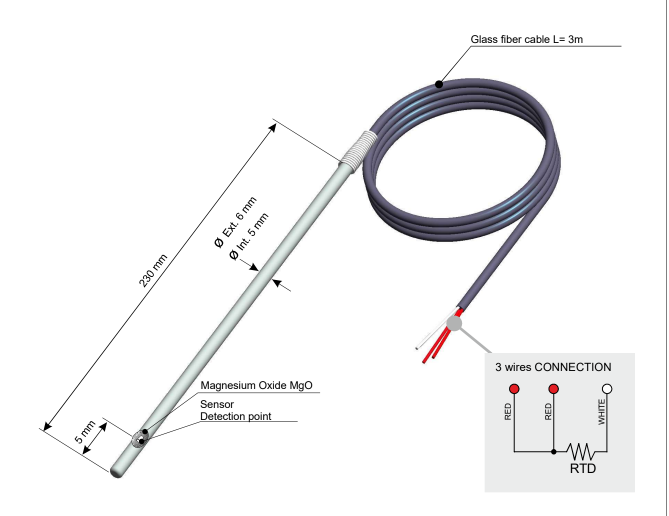


2000.90.522 CODE:

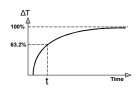
PT100B-6x230-A304-0000-2,0TTS

DESCRIPTION:
PT100B sensor 6x230 mm, 3 wires connection, no process connection with 2m glass fiber cable.



-100°C + 250°C
Not available
Steel AISI 304
Not available
MgO Magnesium Oxide >20Mohm at 25°C (500Vdc)
NO
NO
TTS Glass fiber cable

Response time of RTD with tube in steel AlSI-316/304 MgO insulated, according to B.S. 1904/1984/CEI60751. 50mm water immersion speed at 1m/sec calculated on 63,2% of thermal gradient, according to stem diameter and thickness.



External diameter

CONNECTION CABLE FEATURES								
SHEATH MATERIAL	TEMPERATURE [°C]		ABRASION	HUMIDITY	FLAME			
	EXERCISE	INSTANTANEOUS	RESISTANCE	RESISTANCE	BEHAVIOUR			
PVC -	-30 / + 105	+ 105	Good	Good	Self-extinguish			
GSC Silicon rubber	-40 / + 250	+ 250	Sufficient	Fair	Self-extinguish			
TFE Teflon	-200 / + 260	+ 310	Excellent	Excellent	Self-extinguish			
KAP Kapton	-200 / + 400	+ 440	Fair	Good	Self-extinguish			
TTS Glass fiber	-200 / + 500	+ 500	Fair	Fair	Inconbustible			
TTC Ceramic fiber	+ 1000	+ 1100	Fair	Fair	Inconbustible			

	6 mm	mm 5 mm		6,5 S
	8 mm		mm	8,3 S
	10 mm 9		mm	10,2 S
60751	TEMPERA	TURE		RANCE
9	°C		BC	[100 Class
				′-°C)
Z	-200		1	1.3
5	-100		(0.8
2	0		(0.3
<u>5</u>	100		(0.8
	200		1	1.3

300

Internal diameter

t=Time

1.8

EASYUP CONFIGURATION

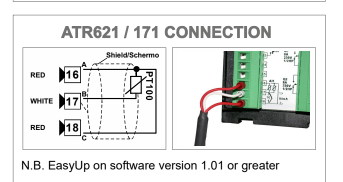
To simplify installation start-up, "EasyUp" mode allows to select type of sensor and to fix its measuring range on the controller by entering a password (see table below).

ATR142 CONNECTION RED 10 B P 10 C P

N.B. EasyUp on software version 1.12 or greater

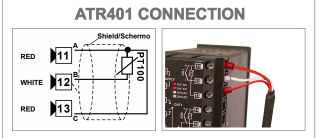
ATR236 /243 CONNECTION RED 3 Shield/Schermo WHITE 2 B

N.B. EasyUp on software version 1.18 or greater

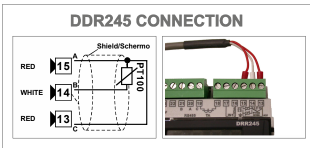


EASYUP CODE FOR THIS SENSOR: 2201

SENSOR SELECTION:	PT100
LOWER LIMIT :	-100°C
UPPER I IMIT ·	+250°C

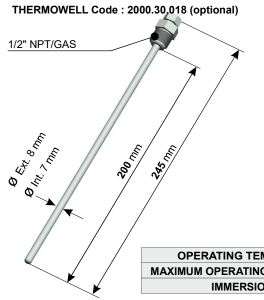


N.B. EasyUp on software version 1.01 or greater



N.B. EasyUp on software version 1.18 or greater

THERMOWELL OR SLIDING JUNCTION



SLIDING JUNCTION : Code : 2000.30.003 1/8" GAS at Ø 6 mm (optional) Code : 2000.30.006 1/4" GAS at Ø 6 mm

Code: 2000.30.006 1/4" GAS at Ø 6 mm Code: 2000.30.009 1/2" GAS at Ø 6 mm

MATERIAL: STEEL AISI 316L



OPERATING TEMPERATURE: -100°C + 900°C

MAXIMUM OPERATING PRESSURE: 100 Bar

IMMERSION MATERIAL: Steel AISI 316L (food industry)

File: 2000.90.522-220410.cdr