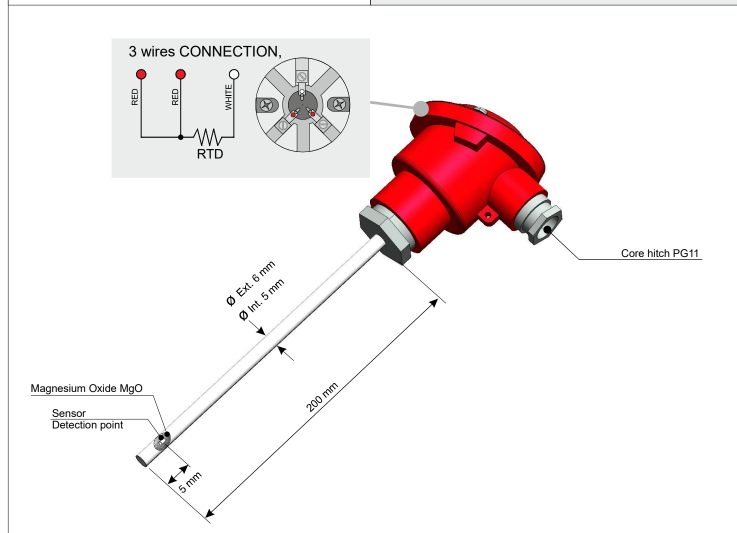


2000.95.515 CODE:

PT100B-6x100-MGO-0000-DIN/B

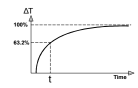
DESCRIPTION: PT100B sensor 6x100 mm, 3 wires connection, no process connection with head DIN/B.

Thermowell code: 2000.30.017.



OPERATING TEMPERATURE :	-100°C + 500°C
HEAD MATERIAL :	Aluminium
IMMERSION MATERIAL :	Steel AISI 316L (food industry)
JUNCTION MATERIAL :	Not available
SENSOR INSULATION:	MgO Magnesium Oxide >20Mohm at 25°C (500Vdc)
TAPERING :	NO
CERTIFICATION:	NO

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



CONNECTION CABLE FEATURES					
SHEATH	TEMPERATURE [°C]		ABRASION	HUMIDITY	FLAME
MATERIAL	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	Poor	Poor	Inconbustible
TTC Ceramic fiber	+ 1000	+ 1100	Poor	Poor	Inconbustible

External diameter		Internal diameter		t=Time
	6 mm	5 mm		6,5 S
	8 mm	7	mm	8,3 S
	10 mm	9	mm	10,2 S
751	TEMPERA	TURE	TOLE	RANCE

ACCORDING TO DIN EN 60751	TEMPERATURE °C	TOLERANCE PT100 B Class (+/-°C)
Z	-200	1.3
0	-100	8.0
2	0	0.3
9	100	8.0
Ē	200	1.3
OR	300	1.8
S	400	2.3
AC	500	2.8

EASYUP CONFIGURATION

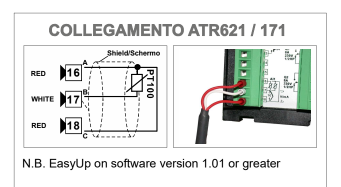
To simplify installation start-up, "EasyUp" mode allows to select type of sensor and to fix its measuring range on the controller by entering a password (see table below).

ATR142 CONNECTION RED WHITE RED

N.B. EasyUp on software version 1.12 or greater

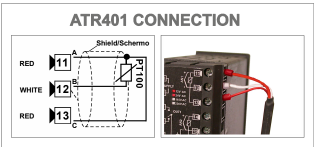
ATR236/243 CONNECTION RED WHITE RED

N.B. EasyUp on software version 1.18 or greater

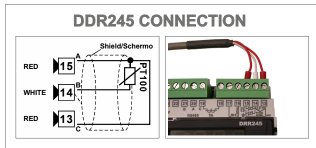


EASYUP CODE FOR THIS SENSOR: **2200**

SENSOR SELECTION: PT100 **LOWER LIMIT:** -100°C **UPPER LIMIT:** +500°C

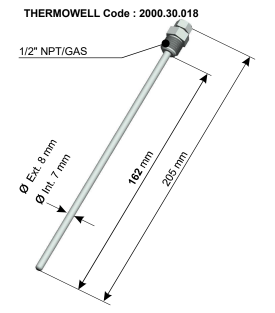


N.B. EasyUp on software version 1.01 or greater



N.B. EasyUp on software version 1.18 or greater

THERMOWELL





Fix thermowell to the process.

Place temperature sensor at the chosen depth, fix the junction with a 17mm spanner.

OPERATING TEMPERATURE :	-100°C + 900°C
MAXIMUM OPERATING PRESSURE :	100 Bar
IMMERSION MATERIAL :	Steel AISI 316L (food industry)

File: 2000.95.516-150110.cdr