Thank you for choosing NIVELCO instrument. We are sure that you will be satisfied throughout its use.

1. APPLICATION

Resistance thermometer and thermo-couple with drilled thermowell case are used as sensors of temperature measurement in industrial process control. The temperature sensors are installed in various kinds of mediums (e.g. liquids, gas, fumes) inside pipes, tanks or furnaces.

The TN type temperature sensors are mechanically protected by means of double pipe construction. Process connection and electrical connection are provided as detailed below.

The THERMOCONT TN sensors are designed first of all for oil, gas and steam pipeline industrial applications. The shock proof stainless steel construction includes the inner and auter (double) tube and well, the welded flange, the nipple with union and cable gland. The cover of housing has a security chain against loss.

2. TECHNICAL DATA

		712 BBB B				
Model		TNP-□□□-□	TNK-000-0			
	Class of accuracy	Pt 100 A or B (EN 60751)	1 or 2 class NiCr-thermo-couple			
		see order code	(EN 60584.1); see order code			
<u>ا</u>	Туре	See order code				
Sensor	Internal protection tube	DIN 1.4571 stinless steel				
ဟိ	Mounting	Spring loaded				
	Shock resistance	EN 60751	.4.4.2			
	Electrical insulation	Ungrounded				
	Material of housing	ENAC - 43100 AI	alloy, painted			
DG .	Gland connection	M 20 x 1,5 or ½" NPT				
Housing	Gland	DIN 1.4571 stainless steel – for Ø7,5-12 mm cable or plug				
운	Wire connection	Screw type terminal				
	Ingress protection	IP 65, EN 60529:2001				
	Process connection	Flange or 1" NPT				
ي ۾	Material	DIN 1.4571 Stainless steel				
Wetted parts	Insertion length	See order	code			
≥ °	Flange	See order	code			
	Process pressure	4 MPa (40 bar) with process conn	ection 1" NPT (see diagram)			
Measuring range		-50 °C +600 °C				
Ambient temperature		-20 °C +80 °C				
Electrical protection		Class III.				
Ex protection mark			6 T1, +600°C,			
		n mark				

THERMOCONT nivelco TEMPERATURE SENSORS WITH DRILLED THERMOWELL

USER'S MANUAL







T (°C)

2.2 EX TEMPERATURE CLASSES

Temperature class	T6	T5	T4	Т3	T2	T1	T600
Max. T _{ambient}	+65 °C	+70 °C	+70 °C	+80 °C	+80 °C	+80 °C	+80°C
Max. T _{process}	+85 °C	+100 °C	+135 °C	+200 °C	+300 °C	+450 °C	+600°C

THERMOCONT

2.3 ACCESSORIES

- Users Manual. 2.4 ORDER CODE - Warranty card,

ī

Declaration of Conformity

Code

Sensor tube Code Standard 1.4571 N Covered with Stellit С

Protecting tube INCONEL 600

Sensor type	Code
Fe-CuNi th. couple	J
NiCr-Ni th. couple	K
Pt 100 resist.	P

1" NPT	1
DN40 PN40 [PN25)	2
DN40 PN64	3
DN40 PN100	4
DN50 PN40 [PN25]	5
DN50 PN64	6
DN50 PN160 [PN100)	7
DN80 PN40 [PN25)	8
DN80 PN64	9
DN100 PN40 [PN25]	Α
DN100 PN64	В
DN150 PN40 (PN25)	С
DN450 DN64	7

Process connection

DN40 PN40 [PN25)	2
DN40 PN64	3
DN40 PN100	4
DN50 PN40 [PN25]	5
DN50 PN64	6
DN50 PN160 [PN100)	7
DN80 PN40 [PN25)	8
DN80 PN64	9
DN100 PN40 [PN25]	Α
DN100 PN64	В
DN150 PN40 [PN25)	С
DN150 PN64	D
2" ANSI 150 RF	E
2" ANSI 300 RF	F
2" ANSI 600 RF	G
2" ANSI 900 RF	Н
3" ANSI 150 RF	J
3" ANSI 300 RF	K
3" ANSI 600 RF	L
3" ANSI 900 RF	М
4" ANSI 150 RF	N
4" ANSI 300 RF	Р
4" ANSI 600 RF	R

4" ANSI 900RF

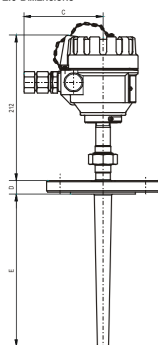
Sensor: Pt-100	Code
A class single	1
B class single	2
A class twin 3 wire	4
B class twin 3 wire	5
B class single 4 wire	6
A class single 4 wire	7

Sensor: thcouple	Code
1. class single	1
2. class single	2
1. class twin	4
2. class twin	5

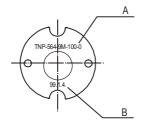
Insertion length	Code
160 mm	1
200 mm	2
250 mm	3
300 mm	4
350 mm	5
400 mm	6
450 mm	7
500 mm	8
600 mm	9
700 mm	Α
800 mm	В
900 mm	С
1000 mm	D

Ex protection	Code
No	0
EEx d ia without cable Gland	6
EEx ia	7
EEx d ia	8
EEx d	9

2.5 DIMENSIONS



LABEL OF MOUNTED SENSOR



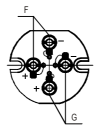
LEGEND

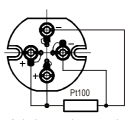
A: Drawing No.,
B: Date (year, week)
C: Depends on size of gland
D, E: See order code
F: 2nd sensor connection
G: 1st sensor connection

3. INSTALLATION

Installation may be done by process connection (including flange) detailed in Technical Data and figures. Ex version installation claims Ex certificated cable glands.

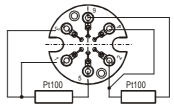
4. ELECTRICAL CONNECTION





Single and twin thermocouple connection

4 wire thermo resistor connection



3 wire twin thermo resistor connection

5. MAINTENANCE, REPAIR

The instrument does not require regular maintenance. Repairs during or beyond garantee period are carried out solely by the manufacturer.

6. STORAGE CONDITIONS

Environment temperature: -25 °C ... +55 °C.

tnp4719m0600h_03 2005. januar Nivelco reserves the right to change technical specification without notice.