
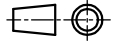



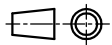
Type ϕ	S.N
13 TO 20 mm	621-2293
22 TO 30 mm	621-2300
30 TO 40 mm	621-2316
40 TO 50 mm	621-2322

0 Creation		BLONDEL N.	19.05.2006	DP	19.05.2006
Ind.	Object	Drawn :	Date :	Checked :	Date :
TYPE K PIPE SURFACE THERMOCOUPLE E06071/E06072/E06073/E06074		<h1>N° CF TABLE</h1>			
		Material :	Scale :		
		-	N.T.S		
		<small>unless otherwise specified Generale tolerances \pm 0.1 mm</small>		 <small>94-05-08-TE-079 Rev.2</small>	

Type \varnothing	S.N
13 TO 20 mm	621-2293
22 TO 30 mm	621-2300
30 TO 40 mm	621-2316
40 TO 50 mm	621-2322

5	Heat shrink	PE
4	Sleeve	PE
3	Cable	FG/S.S Braid
2	Nozzle	AISI 304
1	Bracket Clip	Carbonsteel
Tag	Description	Material

0	Creation	BLONDEL N.	19.05.2006	DP
Ind.	Object	Drawn :	Date :	Checked : Date :

TYPE K PIPE SURFACE THERMOCOUPLE E06071/E06072/E06073/E06074		N° CF Table	
		Material : —	Scale : N.T.S
		<small>unless otherwise specified Generale tolerances \pm 0.1 mm</small>	

Description

Type K pipe surface thermocouple

13 to 20	621-2293
22 to 30	621-2300
30 to 40	621-2316
40 to 50	621-2322

Thermocouple type

K

Grounded or Ungrounded

Grounded

According to IEC-BS 4937 60584-2 & IEC-BS 4937 60584-3

RoHS compliance

Yes

Accuracy Class 2

±2.5°C or ±0.0075xT

Colour Codes IEC 60584

+VE arm	green
-VE arm	white
overall	green

Temperature

Range	-50 to +1100° C
Operating	-50 to 400 °C

Cable characteristics

Section	7x0.2
Conductor Insulation	0.22 mm²
Braid	Glass fiber
Length	StainlessSteel
	2000 mm

Bracket clip

13 to 30 mm pipe
 22 to 30 mm pipe
 30 to 40 mm pipe
 40 to 50 mm Pipe

Application

pipe surface temperature

0	Creation	BLONDEL N	03.05.06	DP	03.05.06
Ind.	Object	Drawn :	Date :	Checked :	Date :

**TYPE K PIPE SURFACE THERMOCOUPLE
E06071/E06072/E06073/E06074**

N° Cf TABLE



Material :

Scale :

N.T.S

Unless otherwise specified generales tolerances ± 0,1mm



94-05-08-TE-079 Rév.2