
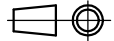


Type	S.N
Ø 6 x 150	621-2338
Ø 6 x 250	621-2350
Ø 6 x 500	621-2366

0	Creation	BLONDEL N.	19.05.2006	DP	19.05.2006
Ind.	Object	Drawn :	Date :	Checked :	Date :
TYPE K 6 x L PROBE/HEAD ASSEMBLY 1/2 BSP CONNECTION / E06011		<h1>N° CF Table</h1>			
		Material :	Scale :		
		-	N.T.S		
		<small>unless otherwise specified          Generale tolerances ± 0.1 mm</small>			
		<small>94-05-08-TE-079 Rév.2</small>			

Type	S.N
∅ 6 x 150	621-2338
∅ 6 x 250	621-2350
∅ 6 x 500	621-2366

3	KNE Head	ALUMINIUM
2	Bolt 1/2 BSP(P)	AISI 316L
1	Tube ∅6	AISI 304
Tag	Description	Material

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

TYPE K ∅6 x L PROBE/HEAD ASSEMBLY 1/2 BSP CONNECTION / E06011		<b>N° CF Table</b>			
--	--	--------------------	--	--	--

	Material :	Scale :
	-	<b>N.T.S</b>
<small>unless otherwise specified Generale tolerances ± 0.1 mm</small>		

**Description**

Type K ø 6 x L Probe / Head Assembly

ø 6 x150	621-2338
ø 6 x 250	621-2350
ø 6 x 500	621-2366

**Thermocouple type**

K

**Grounded or Ungrounded**

Ungrounded

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

**RoHS compliance**

Yes

**Accuracy Class 1**

±1.5°C or ±0.0004xT

**Colour Codes IEC 60584**

+VE arm	green
-VE arm	white
overall	green

**Temperature**

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

**Head characteristics**

	KNE IP 67
Tube entry	1/2 BSP ( P )
Wire entry	M 20 x 150

**Probes dimensions**

ø 6 x 150  
ø 6 x 250  
ø 6 x 500

**Application**

Process Industrie

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

**TYPE K ø6 x L PROBE / HEAD  
ASSEMBLY / E 06011**

**N° CF TABLE**



Material :

Scale :

N.T.S

Unless otherwise specified generales tolerances ± 0,1mm



94-05-08-TE-079 Rév.2