
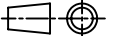


fig.2

Type	S.N
J	259-328
K	259-334

1	Modification cotes verrou	XA	16.10.07	TE	16.10.07
0	Creation	BLONDEL N.	09.07.2007	TE	09.07.2007
Ind.	Object	Drawn :	Date :	Checked :	Date :
TYPE J/K AJUSTABLE BAYONET PROBE 170 mm D 07701 / D 07702					
		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
J	259-328
K	259-334

6	Heat shrink	PE
5	Sleeve	PE
4	Cable	FG/S.SBraid
3	Bayonet bolt inside $\varnothing 11.3$	AISI 302
2	Spring	AISI 316L
1	Nozzle $\varnothing 6$	AISI 303
Tag	Description	Material

1	Modification cotes verrou	XA	16.10.07	TE	16.10.07
0	Creation	BLONDEL N.	09.07.2007	TE	09.07.2007
Ind.	Object	Drawn :	Date :	Checked :	Date :

TYPE J/K ADJUSTABLE BAYONET PROBE 170 mm
D 07701 / D 07702



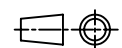
Material :

—

Scale :

N.T.S

unless otherwise specified
Generale tolerances ± 0.1 mm



94-05-08-TE-079 Rév.2

Description

Type Adjustable bayonet

Thermocouple type

J	259-328
K	259-334

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

Type	J	K
+VE arm	black	green
-VE arm	white	white
Overall	black	green
T* Range	-50 to +750*	-50 to 1100*
Operating T*	-50 to +400	-50 to +400

Cable characteristics

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

Spring dimensions

ø 5.2 L = 175

Bolt dimensions

ø11.3 x 14,5 mm L = 12

ApplicationPlastic
Mould Industry

1	Modification cotes verrou	XA	16,10,07	TE	16,10,07
0	Creation	BLONDEL N	09.07.07	TE	09.07.07
Ind.	Object	Drawn :	Date :	Checked :	Date :

**TYPE J/K ADJUSTABLE BAYONET
PROBE 170 mm / D07701/D07702**

Material :

Scale :

N.T.S

Unless otherwise specified generales
tolerances ± 0,1mm

94-05-08-TE-079 Rév.2