

# Standard Sensor Kapton

#### Part number format:

Sample PN: SK-1000-L12-2-1

## **Sensor Configuration:**

SK -Sensor Kapton

#### Α

#### **Birk PN/RTD Size**

1000 1001

1002

1003

1004

1005

R

#### **Lead Length:**

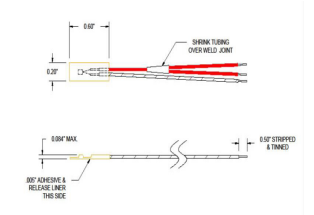
L12 - 12" length

L18 - 18" length

L24 - 24" length

L36 - 36" length

Our complete list of sensor sizes is listed on the next page.



C

# **Number of Leads**

2

3

4

D

#### **Backing Options**

- 1 PSA (.002")
- 2 Foil Backing (.003" Aluminum)
- 3 Foil Backing w/ PSA (.003" Aluminum, .002" PSA)

### **Birk Quality and Accuracy**

Birk Sensors provide a cutting edge ability to more accurately measure the output of your application and convert the information to be used for observation. Each RTD from Birk's Sensor line meets the EN60751 Class B Industry tolerance.

All brand or product names are or may be trademarks of, and are used to identify products or services of, their respective owners. Item # PS-SK-B © 2014 Birk Manufacturing, Inc. www.birkmfg.com 14 Capitol Drive, East Lyme, CT 06333 860.739.4170



# Standard Sensor Kapton Selection Sheet

Sensor Configuration	BPN	Dimension			Leads			Temperature Range	Resistance
		Length (mm)	Width (mm)	Thickness (mm)	Material	Diameter	Length		
SK	1000	2.3	2	1.3	Silver (Ag)	0.25	10	-200C to 400C	100 ohms @ 0C
SK	1001	2.3	2	1.3	Platinum/Nickel	0.2	10	-200C to 600C	100 ohms @ 0C
SK	1002	1.6	1.2	0.8	Silver (Ag)	0.25	10	-200C to 400C	100 ohms @ 0C
SK	1003	5	2	1.3	Platinum/Nickel	0.2	10	-200C to 600C	1000 ohms @ 0C
SK	1004	1.6	1.2	0.8	Silver (Ag)	0.25	10	-200C to 400C	1000 ohms @ 0C
SK	1005	5	2	1.3	Silver (Ag)	0.25	10	-200C to 400C	1000 ohms @ 0C