

TO SPECIFY FHC PARALLEL BIPOLAR ELECTRODES:

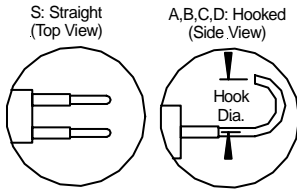
CATALOG# **PB 1234567** n/n/n... or (iin)  
 Parallel Bipolar Electrode      Spacing      Length      Configuration      Modifier(s)

Modifier Note:

Any X's in the catalog # indicate that modifiers are required. Specify Extension and Protrusion if needed, (otherwise default values of 3 mm and 2 mm respectively will be used) or Initials will reference a drawing with all specifics detailed.

**1** Electrode Configuration:

- S: Straight
- A: Hooked 1.0mm dia
- B: Hooked 1.5mm dia.
- C: Hooked 2.0mm dia.
- D: Hooked 2.5mm dia.
- X: Special / Specify



**2** Electrode Material:

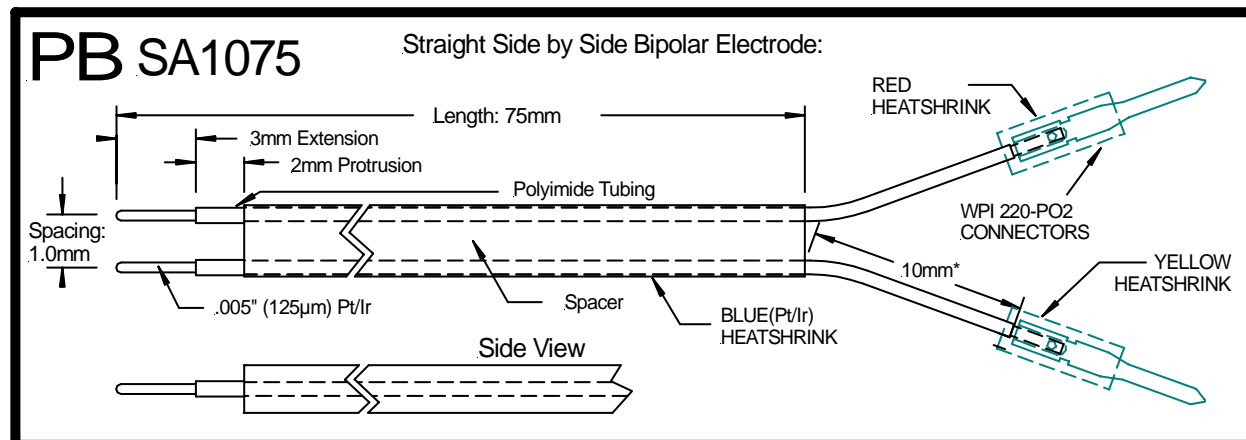
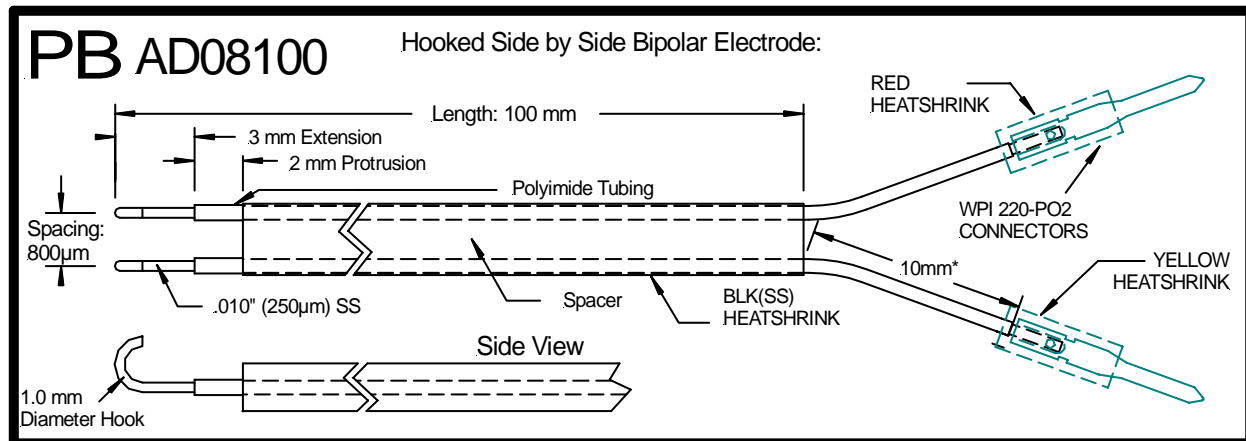
- Diameter and Material of both Contacts.
- A: .005" (125µm) Platinum Iridium
- B: .010" (250µm) Platinum Iridium
- C: .005" (125µm) Stainless Steel
- D: .010" (250µm) Stainless Steel
- X: Special / Specify

**3,4**

Electrode Spacing in millimeters:  
 Distance between the electrodes.  
 #3 is in millimeters  
 #4 is in tenths of mm ie: 15 = 1.5mm  
 See Diagram below for dimension definition.

**5,6,7**

Length in millimeters  
 75mm Standard and in stock, see diagram for dimension definition. No leading zero is necessary.



K3-84A; November 27, 2007