TO SPECIFY FHC PARALLEL BIPOLAR ELECTRODES:

CATALOG#  PB 1234567  n/n/n... or (iin)

1. **Electrode Configuration:**
   - **S:** Straight (Top View)
   - **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
   - See Diagram below for dimension definition.

5,6,7 **Length in millimeters:**
   - 75mm Standard and in stock, see diagram below for dimension definition. No leading zero is necessary.

---

### PB AD08100 Hooked Side by Side Bipolar Electrode:

- **Length:** 100 mm
- **Spacing:** 800μm
- **.010" (250μm) SS**
- **Polyimide Tubing**
- **Spacer**
- **BLK(SS) HEATSHRINK**

### PB SA1075 Straight Side by Side Bipolar Electrode:

- **Length:** 75mm
- **Spacing:** 1.0mm
- **.005" (125μm) Pt/Ir**
- **Polyimide Tubing**
- **Spacer**
- **BLUE(Pt/Ir) HEATSHRINK**

K3-84A; November 27, 2007