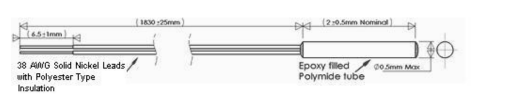




The Medical Catheter micro-BetaCHIP probe is packaged similar to the standard micro-BetaCHIP Probe except that the thermistor element is a glass coated thermistor of specific resistance value. The glass coated thermistor adds extra moisture protection to the probe design. The probe is produced for Medical applications which require rapid temperature response and very small size. When used in thermodilution catheters, the thermistor measures blood flow characteristics in the human body. Supplied with custom lead lengths near 1.5 meters on small reels (spools) with calibration data at 37°C.

The standard thermistor is denoted as G22K7MCD8. Many other custom versions have been produced by BetaTHERM Sensors to meet customers specific design criteria.

#### Shape and Dimensions



#### Features

- Rapid Time Constant (200 milliseconds in liquids).
- Custom tolerances available.
- $\bullet$  0.3 mW/°C typ. Dissipation Constant in air at 25°C.
- Smaller than the mini-BetaCURVE device.
- Custom designs available.

#### Applications

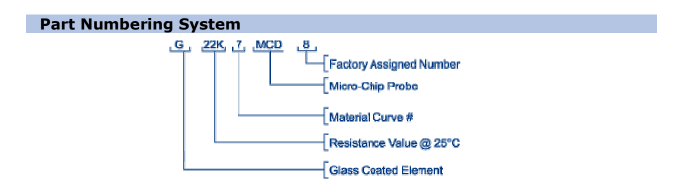
• Thermodilution catheters and other medical applications.

• General Medical applications.

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### **Electrical Specifications**

Part	Resistance	Resistance (ohms)	Alpha @25	0/50°C Beta	Curve
Number	@ 25°C	and	°C	Value	#
	(ohms)	Tolerance @ 37°C			
G22K7MCD8	22000	$14004 \pm 15\%$	-3.87%	3422	<u>7</u>

For details on the minimum order quantity (MOQ) of this product, please contact BetaTHERM Sensors or your local BetaTHERM Sensors representative

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