# **MP6 Threaded Free Hanging Multipoint**

**Outline & Dimensions** 

## Specifications

MP6	Threaded Free Hanging Multipoint Assembly
	threaded free hanging assembly is constructed by
banding together thermocouple or RTD probes to form a	
multipoin	t assembly. The sensor array is fastened to a threaded
fitting. An	optional electrical enclosure can be provided for wire
terminatio	on and access.

### Electrical Enclosure (Junction Box) - Optional

Optional electrical enclosure customized to application Material: Cast aluminum or fiberglass Hazardous location rating available Dimensions: L x W x H (inches) Conduit entries NPT size: 1/2", 3/4" and 1" NPT Specify other characteristics to factory

Process Connection Thread & Maximum Number of Point			
1/2" NPT	3/4" NPT	1" NPT	

#### Number of Sensor Points

Consult factory as the process connection fitting and desired sensor probe OD will be a factor in the amount of sensor points

<b>Common Sheath Materials</b>	S
316/L stainless steel	Inconel 600
Hastelloy C	Consult factory for other

Temperature Sensor Type
100Ω Pt. 385 class A (3-wire & 4-wire)
Type K thermocouple
Type J thermocouple
Type T thermocouple
Type N thermocouple
Type T thermocouple

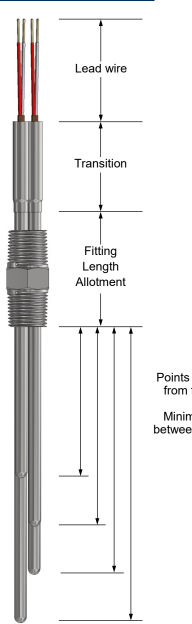
## Sensor Construction

Low temperature (-50 to 260°C) High temperature (485°C)

#### Sheath OD

0.125" (1/8")
0.188" (3/16")
0.250" (1/4")

Lead Wire
Teflon (260°C)
Consult factory for other lead wire options



Points are measured from fitting bottom

Minimum distance between points is 1.0"

#### NOTES:

- 1. Drawing for approval provided after receipt of order
- 2. Minimum bend radius is 10x sheath OD
- 3. Sensors longer than 6 feet will be shipped in a coil roughly 24"- 36" OD



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