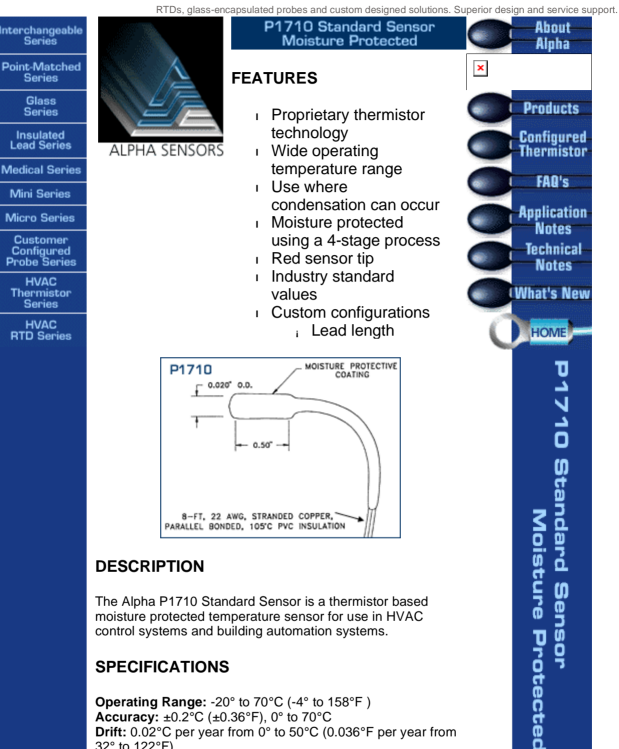


Top quality temperature measurement solutions for medical, HVAC, military, consumer electronics, and appliance applications. Thermistors,



APPLICATION NOTES

32° to 122°F)

- 0. Avoid use in enclosures where heat may be transferred by other components, causing inaccurate readings.
- Solder or crimp all connections. Do not use wire nuts.
- 2. Follow local electrical codes.

LEAD

PART #	DESCRIPTION	R/T CURVE	COLOR CODE	MATERIAL TYPE
P1711	2,252 Ohm @ 25°C	Α	Green Leads	TYPE II
P1712	3,000 Ohm @ 25°C	Α	Blue Leads	TYPE II
P1713	10,000 Ohm @ 25°C	Α	Yellow Leads	TYPE II
P1714	100,000 Ohm @ 25°C	Α	Gray Leads	TYPE II
P1715	10,000 Ohm @ 25°C	С	Gray Leads	TYPE III
P1716	20,000 Ohm @ 25°C	De	Black Leads	TYPE 42 (Honeywell)

^{*} Consult the factory for custom sensors.

PRODUCT SELECTION

P1700 - Standard Sensor

P1710 - Standard Sensor, Moisture

Protected

P1720 - Strap On Sensor

P1730 - Duct Sensor

P1740 - Room Sensor, Surface Mount

P1750 - Outdoor Air Sensor

P1760 - Averaging Duct Sensor

P1770 - ImmersionSensor

Home | About Alpha | Contact Us | What's New | Products Technical Notes | Configured Thermistor | FAQ | Application Notes



© 1998 Alpha Sensors

