## JCI Part #: ST-W24 MFG Part #: TTG200AP24B2-BR Immersion Temperature Sensor w/Brass Well





## Application

The **TTG200AP24B2-BR** is designed specifically to provide precision remote temperature sensing for control systems and mechanical instrumentation. The temperature element is sealed with a temperature conductive compound and has a  $\frac{1}{2}$ " NPT fitting go be mounted into a thermo-well. The sensor probe assembly is removable from the thermo-well for replacement without draining the system.

Model					Product Description
TTG200					Sensor Assembly
	Code				Style
-	AP				All Purpose
		Code			Sensor
		24			10,000 $\Omega$ Type 2 NTC Thermistor
			Code		Options
			B2		4" Stainless Steel Probe
				Code	Options
				BR	Brass Thermowell

**Sensor Specifications** 

Operating Temperature Range	-40°F to 221°F -40°C to 105° C
Probe Length	4 Inch, Stainless Steel
Wiring & Connections	8 Foot, 22G/2-Wire twisted pair; B/W Leads
Sensor Type	10,000Ω Type 2 NTC Thermistor