



Ge and Si Cryogenic Thermistors*

Ge & Si Thermistors for Low Temperatures	Ge thermistors for temperature ranges of 77K – 400K and 50K – 400K
	Ge thermistors for temperature ranges of 20K – 300K
	Ge thermistors for temperature ranges of 1K – 300K
	Ge thermistors for temperature range of 1K – 150K with increased interchangeability at low temperatures
	Si thermistors for temperature ranges of 77K – 400K and 20K – 400K
	Si super-wide temperature range thermistors for 30K – 720K
	Si cryogenic thermistors for 1K – 300K, 0.5K – 300K
	Si super-wide temperature range thermistors for 1K – 720K
Germanium Thermistors for Ultra-Low Temperatures	Ge thermistors for temperature range of 4K – 50mK with increased interchangeability
	Ge thermistors for temperature range of 4K – 1mK with increased interchangeability
	Ge super-wide temperature range thermistors for 300K – 20mK
Silicon Thermistors for Ultra-Low Temperatures	Si thermistors for 4K – 50mK
	Si thermistors for 4K – 1mK

*All thermistors are also available unpackaged as dies with any customized size.

AdSem, Inc. offers development and high volume supply of customized Si and Ge thermistors for any operating temperature range between 1mK and 750K.