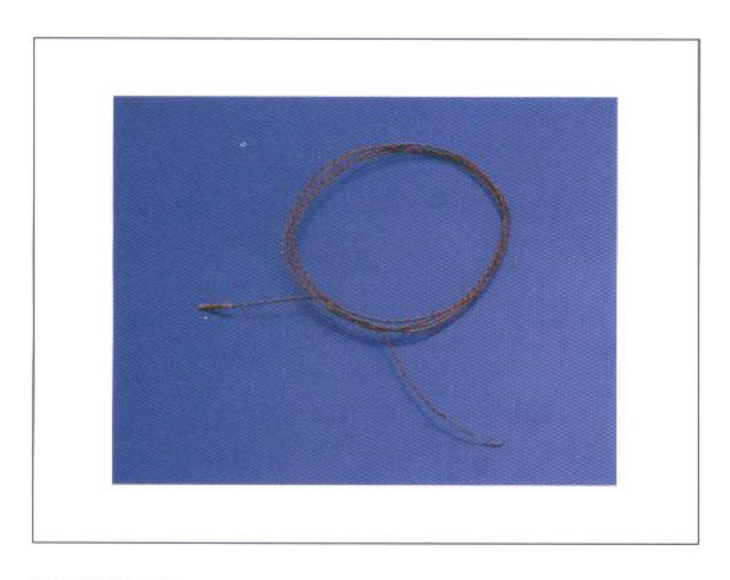
## Life Sciences & Winiature Temperature Probes LSMN Mini Series 0.035" & 0.055" Max. dia.



## LSMN 400 OR 700 Series 400:2252 Ohms at 25 C"A" Curve 700:6k/30k Ohms at 25°C "A/B" Curve 400 SERIES 2252 Ohm @ 25 c AWG 32 Poly/Nylon Insulation, Red/Green "A" Curves Epoxy filled polylmide tube LSMN 400 Series 2252 Ohms at 25°C"A" Curve 400 OR 700 SERIES 400:2252 Ohm @ 25°c AWG 28 Kynar Insulation "A" Curve 700:6k/30k Ohms @ 25 Epoxy filled polyimide tube 0.055 MAX

## **FEATURES:**

- Interchangeable or Point Matched tolerances
- Fast response accuracy to ±0.1°C
- Custom designs at a low cost
- Potted with epoxy in a polymide tube
- Operatable with YSI 400 and 700 temperature monitor instruments.

These tiny thermistors can be used in Life Science applications that require fast response and small size. Since they are available in many custom options they can be used in unlimited temperature sensing applications in any industry.

SPECIFICATIONS			
Temperature rating/ recommended operating ranges	LSMN Mini Series thermistors may be intermittently cycled at temperatures from -50°C to 150°C. Optimum stability is achieved when they are stored at temperatures less than 50°C and operated continuously in temperatures less than 100°C. For Interchangeable LSMN Mini Series thermistors optimum stability is achieved when they are operated at temperatures within the specified temperature range.	Tolerances  Dissipation constant	± 0.10°C ± 0.20°C ± 0.25°C ± 0.50°C = 1.00°C = 1% = 2% = 3% ± 5% ± 10% 1.5 mW/°C in still air 10 mW/°C in stirred oil
R/T curves	LSMN Mini Series is manufactured with "A" and "B" R/T curve materials.  Detailed curve material information on page 23-25.	Thermal time contstant Custom options	Typically 0.4 second in stirred oil  Various lead materials, termination lengths

## To order specify:

- Series
- Tolerance
- Resistance@25°C
- Curve
- Diameter
- Lead length, gauge and material
- Termination

Example: LSMN700, 0.2°C Tolerance, Curve B, 20" AWG 28 Polynylon, Molex part number connector)