

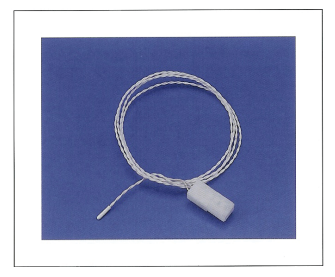
SINLOON®

傳感器熱敏電阻

LS Series

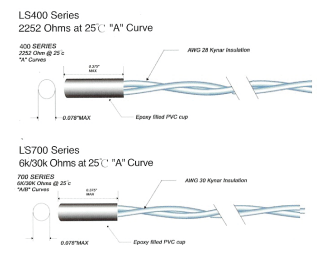
Sensor (NTC Thermistor)

LS Series - 078"dia.



FEATURES:

- Interchangeable tolerances
- Skin & catheter disposable sensor designs
- High quality construction
- Custom designs at a low cost
- Compatible with YSI 400 and 700 temperature monitor instruments



These thermistors offer a precision method of life science and patient care temperature sensing. Our disposable sensors meet the necessity of low cost without compromising high quality and precise accuracy.

SPECIFICATIONS			
Temperature rating/	Ls Series thermistors may be	Tolerances	± 0.10 °C
recommended	intermittently cycled at temperatures From -50°C to 150°C. Optimum		± 0.20 ℃
operating	stability is achieved when		± 0.50 ℃
ranges	thermistors are operated at temperatures within the specified temperature range.		± 1.00 ℃
		Dissipation constant	2.5 mW/°C in still air 13 mW/°C in stirred oil
R/T curves	LS Series is manufactured with "A" and "B" R/T curve materials.	Thermal time constant	Typically 1.25 seconds in stirred oil
	Detailed curve material Information on pages 35-37.	Custom options	Various lead materials, termination and lengths

To order specify:

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

Example: LS400, 0.1 °C Tolerance, Curve A, 10" AWG 28 Kynar, Molex part number connector)

