UFX Series



3.5±0.5 ф0.5	Ploy imide Tube		4±0.5	SUS Tube
7±0.5 ф 1.7	PP Tube			
0 ±0.5	PE Tube	ф 2.5 (9±0.5	ABS Tube

FEATURES

- •Use medical equipment service aspect Insulated Leads temperature sensor
- The **UFX** Series is a high-performance thermal sensing device.
- ●Chip thermistor and which is different with flexible lead-wires.
- Excellent thermal cycle endurance.
- ●No adjust between the control circuit and the sensor.

SPECIFICATIONS

Temperature rating B value : 3100K ~ 4200K -40°C to 125°C Determined by rated zero-power +/- 1℃ (0C-70C) **R25** Resistance at 25℃ and 85℃ Rated zero-power 1 K ohms 2 K ohms Resistance value at 25℃ air. 5 K ohms Tolerance ±1% ±3% ±5% 10 K ohms **Dissipation constant** 2mW/℃ 47 K ohms 50 K ohms Thermal time constant Typically 15 seconds in 100 K ohms Maximum power Rating 10-15 mw at 25℃

Tolerance ±0.5% ±1% ±2% ±3%

Order Map UFX 103 Res. value Series Code Res. tolerance Leads Gauge Lengths B value D: 0.5 % AWG Number at 25°C 1 % Temperature F: Exp: 25℃/85℃ Sensor H: 3 % 400: 400 mm $10 \; x \; 3 \; \Omega$ J: 5 %