Industrial Equipment Liquid temperature measurement

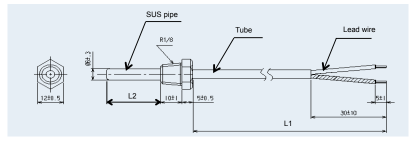
28. Screw housing sensor

Screw type temperature sensor that can be used in water or oil tanks.

Zero power resistance R_{25} : 10.0 k Ω ± 1% B value B_{25/85}: 3435 K ± 1% Temperature range: - 10°C to 105°C Thermal time constant: approx. 20 sec. (in stirred water)

Breakdown voltage: AC 1200 V 1 sec. Insulation resistance: DC 500 V 100 MΩ+





Pipe temperature measurement

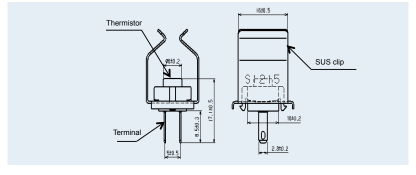
29. Clip sensor

Temperature sensor that can be directly mounted to pipes and can be easily exchanged for maintenance.

Zero power resistance R₈₅: $1.075 \text{ k}\Omega \pm 3\%$ B value B_{25/85}: 3969 K ± 1% Temperature range: - 20°C to 120°C

Thermal time constant: approx. 0.6 sec. (roller) Breakdown voltage: AC 600 V 1 sec. Insulation resistance: DC 500 V 100 MΩ+





Heat sink

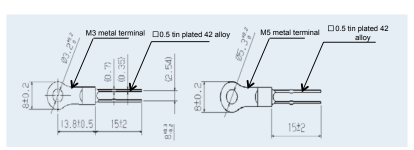
30. Eyelet (lug terminal) sensor

Temperature sensor that can easily be mounted using M3 or M5 screws.

Zero power resistance R_{25} : 10.0 k Ω ± 0.5% B value B_{25/85}: 3976 K ± 0.5% Temperature range: -50°C to 150°C

Thermal time constant: approx. 60 sec. Breakdown voltage: AC 600 V 1 sec. Insulation resistance: DC 500 V 100 MΩ+





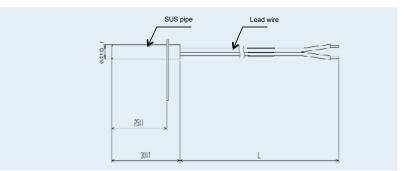
31. Flange pipe sensor

Easy to mount temperature sensor with integrated flange.

Zero power resistance R_{25} : 5.1 k Ω ± 5% $3200 \text{ K} \pm 2\%$ B value B_{25/85}: - 10°C to 120°C Temperature range:



Thermal time constant: approx. 120 sec. Breakdown voltage: AC 1200 V 1 sec. Insulation resistance: DC 500 V 100 MΩ+



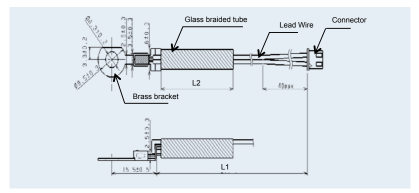
Heater temperature measurement

32. Eyelet (lug terminal) sensor

Highly heat resistant screw mount type temperature sensor with metal terminal.

Zero power resistance R₁₀₀: $3.3 \text{ k}\Omega \pm 2.5\%$ B value $B_{0/100}$: 3970 K ± 2% Temperature range (except connector): -20°C to 180°C Thermal time constant: approx. 78 sec. Breakdown voltage: AC 1200 V 1 sec. Insulation resistance: DC 500 V 100 MΩ+





33. M5 screw housing sensor

Screw mount type temperature sensor that can be mounted directly to a heater block.

Zero power resistance R_{135} : 3.138 $k\Omega \pm 3\%$ B value B_{25/85}: $3750 \text{ K} \pm 3\%$ - 50°C to 250°C Temperature range:

Thermal time constant: approx. 240 sec. AC 600 V 1 sec. Breakdown voltage: Insulation resistance: DC 500 V 100 MΩ+



