Technical Data Sheet | Kelsius

kelsius.com

Temperature Sensor with Probe K101P



This Sensor is designed to be portable or directly mountable within the desired location.

Applications include:

- ✓ Fridges
- ✓ Hot Water Baths
- Incubators
- Autoclaves
- ✓ Hot environments (up to 80°C probe only)

Battery life exceeds 5 years.

The unit has one external sensor housed within a stainless steel probe which provides a measurement range of 0° C to + 80° C.

The Sensor communicates with the Network Controller wirelessly and directly or via Repeaters.







Temperature

Radio Transmission

Specification			
Product Code:	K101P	Battery:	2 x LithiumTiCl 3.6V 2.6AHr. AA
Measurement Range:	0°C to +80°C (32°F \rightarrow +176°F)		
Measurement Component:	Thermistor	Size (Main unit):	Width 65mm Height 50mm Depth 36mm
Typical Accuracy:	+/- 0.2°C (1°F)		
Radio Frequency Band:	868MHz (Europe) / 916MHz (USA)	Lead Length:	approx 90cm
Line of sight range:	100m	Enclosure:	IP66 Polycarbonate
Reprogrammability:	Fully Reprogrammable over RF	Weight:	80g.