

SKIN SENSOR (YSI 400 Compatible)

KEY FEATURES

Cost-effective YSI probes measures temperature with YSI Precision.

Interchangeable thermistors, a highly accurate temperature technology that YSI invented and perfected over the decades. This thermal Expertise, in combination with regulatory experience, manufacturing automation, and custom capability, positions YSI as a leader in temperature measurement for healthcare facilities.

Dependability

- **YSI temperature probes deliver continuous, high-precision measurement Repeatability**

Compatibility

- **YSI probes are designed to plug directly into standard YSI 400 Series monitoring instruments**

Safety

- **With no need for adapter boxes and electrical isolation of conductors, non-latex YSI reusable probes virtually eliminate concerns about safety**

Cost-Effective

- **YSI reusable probes have a cost-per-use far below that of any competitive product or technology**



NOTE:
Any Modification Available on Demand

MODEL: AT2252-6



ALLIED TECHNO CONTROL SYSTEMS
JHUMRA ROAD, MANSOORABAD,
FAISALABAD, PAKISTAN-38000.
+92-321-6622966
ALLIEDTECHNOLOGIST@GMAIL.COM

SPECIFICATIONS

Type Series	YSI400 Compatible
Dimensions	10mm Head Size - 6 Feet Long Wire
Net Weight	165g (approx.)
Connection Type	6.3mm (0.25inch) Phone Jack (Compatible with most Patient Monitors)
Voltage Rating	2.75VDC (Overall Sensor Isolation 2500V)
Sensor Type	Original 2.2--K RTD @ 25C
Operating Temperature	0 to 60°C
Warm-up Time	30 Seconds
Accuracy	+- 0.25 C From 0 to 60 C -- +-0.15 C From 25 to 45 C
Cleaning	Probes should be cleaned with a mild detergent and water to remove excess bioburden and improve effectiveness of disinfection and sterilization.
Sterilization	Ethylene oxide gas, STERIS® System 10