

# **Ellab Temperature Standard**

## ETS 25–A213 with Angled Temperature Sensor

### **Key Features & Benefits**

- ✓ Temperature Range -95 to +150 °C
- ✓ Industry leading accuracy of ±0.025°C
- ✓ Separated electronics from heat zone
- ✓ USB and LAN communication option
- ✓ In-built digital display for live readings
- ✓ Robust and versatile design
- Holder to effortlessly mount on walls or steel surfaces





#### Ellab Temperature Standard – ETS 25–A213

The traceable ETS 25-A213 allows for extremely accurate temperature measurements by converting resistance into temperature using its built-in algorithms. The angled sensor design further allows for operation is narrow spaces.

When connected to the <u>ValSuite software</u>, the LiquiCal bath or Dry Block and ETS provide a perfect automatic setup which – saving time and allowing for convenient calibrations.

The ETS has a built-in digital display to indicate the readings in real-time and can be powered through either USB or LAN (PoE) depending on user-preference.

Utilizing the numerous functions of the FDA 21 CFR, Part 11 compliant software, data is easily analyzed and distributed through various report options.

Interested in this product? Contact sales today



## **Technical Specifications**

Model Version:	ETS 25-A213
Housing Material;	Recyclable ABS Plastic
Housing IP Class:	41
Display Type:	High resolution 3-digit digital
Interface & Power Source:	USB or Power over Ethernet (PoE)
Temperature Range:	-95 to +150 °C
Accuracy – Including Instrument, PRT and Drift	
-50 to +150 °C:	±0.025 °C
Other temperatures:	±0.025 °C
Measuring Sample Rate:	1 Sec.
Digital Filter:	0-10 Sec.
Resistance:	100 Ω
Sensor Response Time	
T-63%:	33 Seconds
T-90%:	45 Seconds
Sensor Material:	Inconel™600
Dimension of Sensor:	ø 6.35 x 190.5 / 213.4 mm
Minimum Immersion Depth:	100 mm
Environmental:	$5-50~^{\circ}\text{C}$ / $0-90\%$ RH, non-condensing
Calibration Traceability:	Teknologisk Institut, Denmark
Calibration Algorithms:	ITS-90
Recommended Calibration Interval:	12 months