# **Short Probe Temperature Calibration Kit**

- Reduce calibration uncertainties
- Avoid messy fluid baths
- Reduce calibration time
- Improved accuracy with custom control probe (included)
- Metric or Imperial kits available



#### **OVERVIEW**

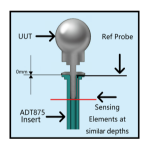
The Additel 110 series short probe calibration kit is designed to help users of our ADT875-155 (-40°C dry well) calibrate temperature probes and transmitters with short probe lengths (4" or less). This all-inclusive kit comes with everything needed to perform more accurate and reliable calibration for those challenging short probes. Choose between our metric or imperial kit to fit your needs. Each kit comes complete with (3) standard sized inserts and (1) blank insert, which can be modified by the end user to accommodate custom sized UUT's if needed. The small reference probe is included which fits snuggly into the reference port of the specially machined inserts. Also, we include a small set of tools and supplies to help improve results by removing a couple of small parts on the top of the 875 calibrator. For more information, please watch our instructional short probe video found at www.additel.com

# **SPECIFICATIONS**

AM1612-ADT Secondary	AM1612-ADT Secondary PRT Specifications			
Temperature Range	-40°C to 160 °C			
Resistance at 0 °C	Nominal 100 $\Omega$			
Temperature Coefficient	0.00385 Ω/Ω /°C			
Accuracy	±0.05 °C at 0 °C			
Drift	±0.04 °C at 0 °C after 100 hours at 160 °C			
Short Term Stability	±0.02 °C			
Thermal Shock	±0.02 °C after 10 times thermal cycles from minimum to maximum temperatures			
Hysteresis	<= 0.01 °C			
Self-heating	75 mW/ °C			
Response Time	4 seconds for 63% response to step change in water moving at 3 feet per second			
Measurement Current	1 mA			
Sensor Length	30 mm			
Insulation Resistance	>1000 M $\Omega$ at room temperature			
Sheath Material	Stainless Steel 316 L			
Dimension	0.118 inch X 1.78 inch ( 3 mm X 45 mm )			
External Leads	Enameled copper wire protected by high temperature heat shrink tubing, 4 leads, 0.8 meters			
Calibration	NIST traceable calibration with data provided			

## Optional Accessories

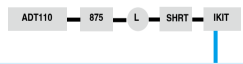
Model number	Description	Picture
ADT110-875-L-SK-Z	Spare Blank Insert	8
AM1612-ADT	Spare Short Style Secondary Reference Probe	



Short Probe Kit Application

## **ORDERING INFORMATION**

#### Model Number



#### Type:

IKIT includes Imperial 1/8", 3/16", 1/4" inserts, (1) blank insert, reference probe and carrying case MKIT includes Metric 3, 4, 6 mm inserts, (1) blank insert, reference probe and carrying case

Note: Kits include (1) blank insert for field modification if needed

93 99	<b>9 9</b>	<b>9 9</b>
3 mm dia.	4 mm dia.	6 mm dia.
69 + 69 110 11	69 69 114 m	Site in
1/8 in dia.	1/4 in dia.	3/16 in dia.

01