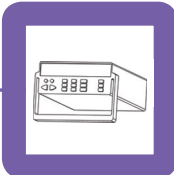


XpertVal



Thermocouple systems



- + Conventional Tc's based system for thermal mapping and validation
- + 60 (up to 120) channels simultaneously
- + Rugged data logger used in industrial harsh environment, real time data display
- + High accuracy Tc after pre-calibration ($\pm 0.2^\circ\text{C}$)
- + Complies with FDA 21 CFR Part 11
- + Network ready: multiple users, centralized, server database, active directory authentication

Sensors
Sensor length

Thermocouples
- standard: 10 m (33 feet)
- customizable: custom length
All type of thermocouples, most used : T, J, K
- teflon: -200°C to +200°C
- kapton: -200°C to +400°C
- other: up to +1200°C
 $\pm 0.2^\circ\text{C}$ after pre-calibration
Internal memory: 20 Mb

Sensor type
Temperature range

Order Reference
Lives XpertVal 60

Accuracy
Memory capacity

TC Tip

Sampling rate

Software
Module
Communication

Close loop calibration

Reference probes
Dry blocks

Calibrations

Backup memory: USB storage device compatible
Teflon: teflon tip to prevent moisture on the wire
Kapton: no tip
120 channels - 5 sec
60 channels - 5 sec
20 channels - 2 sec
12 channels - 1 sec
21 CFR Part 11 compliant
Universal input module: 4 - 20 mA / 0-10 V / RTD (PT-100 2, 3 or 4 wires), thermocouples
USB XpertVal to PC
LAN
2.4 GHz, 802.11b/g/n
Required when using thermocouples for thermal validation
System uses temperature block and reference probe, software controlled reports generated automatically by the software
RTD, Fluke 1502, Lives XpertRTD
Lives: PTC 125: -90°C to +125°C / RTC 157: -45°C to +155°C / RTC 159: -100°C to +155°C
RTC 700: +23°C to +700°C
Fluke 9190: -90°C to +140°C; Fluke 9170: -45°C to +140°C; Fluke 9172: +35°C to +425°C
Factory: NIST / COFRAC
Users: close loop calibration using XpertLog® software

XpertVal® Data Logger



Reference Probe
Fluke 1502



Ametek Dry Blocks



Fluke Dry Blocks



Thermocouples



Pressure Transducer



Wireless Module



Reference Probe
Xpert RTD



Fluke Oil Baths

