

DICKSON

Data – Logger

Model TP 325

Temperature & Humidity

Product Features

- 1 year battery life
- Stores 32,000 sample points
- Push-to-Start
- Compact size, fits in the palm of your hand
- USB-enabled triple-speed data downloading



Product Applications

Dickson's Pro Series Temperature Data Logger now features a LCD display and push-to-start! The new TP325 feature high speed USB connectivity, user replaceable battery, a current min/max display, and convenient push-to-start functionality setting a new standard in accurate, easy -to -use, affordable PC based recording.

Product Specifications

Operating Range (unit):	-4 to +158°F (-20 to +70°C) (non-condensing)
Internal Temp. Sensor:	Internal digital temperature sensor
Internal Temp. Accuracy:	±0.8 °F (±0.5°C) over range +20 to +120°F (-6 to +48°C), ±1.8°F (±1.0°C) < +20°F (-6°C) and > +120°F (+48°C)
IP Rating	IP20
R/H Sensor Type:	Monolithis RH IC sensor
% R/H Accuracy:	±2% RH at 0% to 60% RH; ±3% RH at 60% to 95% RH, non-condensing
Storage Capacity:	16,256 per channel
Resolution:	1°F/1% RH
Dimensions:	1.34" x 3.08" x 2.25" (3.4 cm x 7.8 cm x 5.7 cm)
Minimum DicksonWare	
Version Required:	11.0