



Dickson PR350 Small Pressure data Logger

Product Images



Short Description

The PR350 is a compact and discreet pressure data logger that fits in toolboxes, tight corners or in wide open spaces without attracting attention. The PR350 was built for real-world water and gas pressure monitoring.

Description

PR350 Key Features

- USB Downloading
- 0-300 PSI (PSI, ATM, Bar, mBar, InH₂O, FtH₂O, mmH₂O, mmHG, InHg, Pascal, kPa, MCA)
- Water resistant case
- 3 year battery

- Pressure sensor includes built in diaphragm seal
- Delayed Start

Additional Information

Explanation	<ul style="list-style-type: none"> • Ambient Operating RH Conditions 0 to 100% RH • Ambient Operating Temperature Conditions 22 to 122F (0 to 50C) • ApprovalsCE • Battery Life (Avg)1 Year at 5 minute sample rate (also dependent on operating environment) • Calibration OptionsN100, N300 • Data Capacity7936 • Download Time45 Seconds • Download TypeUSB • EnclosureWater Resistant Stainless Steel • Fitting1/4" NPT Thread, 5/8" Hex (Sensor includes built-in Diaphragm Seal) • IP Rating65 • Included AccessoriesOne 3.6 V Lithium Battery and Quick Start Guide. *Software sold separately. 	<ul style="list-style-type: none"> • Minimum Software Version Required17.16 • PC Requirements Microsoft Windows 98 or newer, 4 MB RAM, 1 free COM (serial) port, CD drive • Power Source3.6 V Lithium Battery (User Replaceable); Battery • Power Status IndicatorLED Indicator • Pressure Accuracy1% • Pressure Range0 to 300PSI • Sample IntervalUser Selectable (from 10 seconds to 24 hour intervals, in 10 second increments). • Unit Weight1 lb • Units of MeasurePSI, ATM, Bar, mBar, InH2O, FtH2O, mmH2O, mmHG, InHg, Pascal, kP, MCA • Units/Pkg1 • Warranty12 Month Limited
Brand	Dickson	
Typical applications	Building Monitoring, HVAC, Industrial	
Measurements	Pressure	

Additional Options

Software (required to setup your Dickson loggers, view and download data)
DicksonWare Software