



Dickson SL4350 Chart Recorder - Temperature with display

Product Images



Short Description

The SL490 offers a 4" chart and a digital display in a self contained portable enclosure.

Description

The SL4350 offers a 4" chart and a digital display in a self contained portable enclosure. The SL4350 was designed for applications where ease of use with a digital display and long-term temperature trend monitoring is important.

A great size (101mm) coupled with 2-3 year battery life makes the SL4350 temperature chart recorder a great temperature data collection tool.

Explanation	<p>Specifications:</p> <ul style="list-style-type: none">• Digital Display• 7-Day or 24-Hour recording• C/F Switchable• 2-3 year battery life• Single AA battery operation• Ambient Operating RH Conditions 0-95% RH non-condensing• Ambient Operating Temperature Conditions -22 to 122F (-30 to 50C)• Approvals CE• Battery Life (Avg) 3 Years• Calibration Options N100, N300, N400• Channels CH1: Temperature• Chart Rotation Speed 24 Hour or 7 Day• Dimensions 2.4 x 5.2 x 5.2in• Display Accuracy 3.6• Display Dimensions Height 0.36• Display Dimensions Width 1.8• Display Resolution 0.1• Display Type LCD• Enclosure Black ABS and Polycarbonate• IP Rating 21• Included Accessories One AA Battery, Red Pen and Quick Start Guide. *Charts sold separately.• Mounting Options Free Standing or Wall Mounted• Power Source Battery; One AA Battery (User Replaceable)• Response Time 11 Minutes to 63% of Full Scale (in air moving 5' per second)• Temperature Accuracy +/-2% from -22 to 122F• Temperature Accuracy (Recorder Only) ± 2% Of Full Scale• Temperature Range -22 to 122F (-30 to 50C)• Temperature Sensor Precise spiral wound bi-metallic strip transducer• Unit Weight 3 lbs• Units/Pkg 1• Warranty 12 Month Limited
Brand	Dickson
Maximum Temperature	+50
Chart Size	101mm / 4in
Typical applications	Food Safety, HVAC, Thermal Processing
Measurements	Temperature