

C109: Pneumatic Readout

Description

The new C109 Pneumatic Readout is the ideal solution for monitoring all pneumatic transducers, including Piezometers and Total Earth Pressure Cells. A sealed weatherproof case and electronic components allows for the most accurate recordings in even the harshest of conditions.

The C109 stores up to 250 instrument locations per route with a total of 9800 time/date stamped data records. User-specified location names and previous data greatly assist the operator in data collection and analysis.

Data is transferred to a host computer via USB and the file format is compatible with Microsoft Excel® and other spreadsheet applications. The C109 Digital Pneumatic Readout ships with C109 Host Software for Windows®.

Data logger setup and data collection is done using a laptop. RSTâ??s DT Logger Host Software is also included.

C109: Pneumatic Readout Specifications

ITEM	SPECIFICATION

Diameter 256 x 128 graphical with backlight 12 mm

Accuracy characters for data $\hat{A}\pm 0.1\%$ F.S.

Full Scale Range 1.4 MPa / 200 psi
Resolution 1 kPa / 0.1 psi

Operating Temperature -20 to 50°C (-4 to 122°F)

Memory 128 kB

Storage Locations 250
Total Data Records 9800
Site Identification String Up to 20 characteristics.

Site Identification String Up to 20 characters
Cylinder 1.0 litre (2000 psi)
Battery Internal lithium cell

Dimensions 44 W x 20 H x 35 D cm (17.25 W x 7.75 H x 13.75

Automatic Flow Controller Standard
SPECIFICATIONS

Display