

SmartReader Plus 9

Product Specifications

GENERAL SPECIFICATIONS

107 mm x 74 mm x 22 mm (4.2" x 2.9" x 0.9") Size:

Weight: 110 grams (3.75 ounces)

Noryl® plastic **Case Material: Battery:** 3.6 volt Lithium 12-bit (1 part in 4096) Resolution:

Magnetic backing or locking eyelet Mounting:

+/- 2 seconds per day **Clock Accuracy:**

Continuous (First-in, First-out)*, Stop When Full (Fill-then-stop) Sampling Methods:

*Not available with sample rates faster than eight seconds

-40 to 70°C (-40 to 158°F) and 0 to 95% RH (non-condensing) **Operating Limits:** IBM PC or 100% compatible with at least one free serial port, PC Requirements:

2 MB of RAM memory, and 2 MB of hard disk space

TrendReader® Standard 2 (compatible with Windows® 2000, and XP)

Memory Size: 32KB (capable of storing up to 21,500 readings) 128KB (capable of storing up to 87,000 readings) (2 models available)

User selectable rates from 25 per second to once every eight Sampling Rates:

hours (BP-101 battery pack or PS-201 power supply required for sampling

rates faster than eight seconds)

Number of Channels: Two (two external inputs for externally-generated pulse signals and dry switch

contact closures)

SENSOR SPECIFICATIONS

Pulse Inputs

Range: 4095 pulses/sample period Accuracy: +/- 1 pulse/sample period

Absolute Max. Voltage: +24/-22 volts DC > 1.0 M for Vin < 5V Input Impedance:

> 4.0 K for Vin > 5V

Min. Pulse Width

50% Duty Cycle: Slow input: 2 milliseconds

Fast input: 10 microseconds

Switch Inputs

Uncommitted "dry" contacts (relay or switch) Input Type: 5 microamps contact current 3.6 volts open circuit Excitation:

Voltage Input

Input Type: Active logic signals Low: 0 to 0.5 volts DC Input Voltage:

High: 4.5 to 24 volts DC

Maximum Frequency 100 KHz

The SmartReader Plus 9 is a versatile data logger designed for easy counting and recording of switch contact closures and voltage pulses. It has two pulse/contact channels.



Type: Two-Channel Pulse

WARRANTY

Internal Battery: 10 Years 3 Years Data Logger:

APPLICATIONS

Monitoring fluid and air flow, energy use, wind speed, shaft RPM and rainfall, etc.

Model#: Cat#:

SRP-009 01-0016 SRP-009-128K 01-0130

> Page 1 of 1 Rev: 5-05/23/06

ACR Systems Inc.

