ONLINE TECHNICAL SPECIFICATION SHEET



SURFACE DATA ACQUISITION CARDS





SKU: AN009-000-010

Categories: Advanced Monitoring, Downhole Instrumentation, KPerm™,

Kuster®, Surface Acquisition, Well Monitoring

PRODUCT DESCRIPTION

Surface Data Acquisition Cards are designed to supply power to and communicate with the downhole gauge; a single card can interface with up to 4 permanent downhole gauges. The card converts received raw data signals from the gauge into pressure and temperature values; the data is transmitted via a RS485/232 Modbus RTU protocol to a local data gathering system. The cards are supplied in a single channel or multi-channel (up to 4) configuration.

Ratings & Dimensions

Single Channel Unit **Max Temperature** Size Materials **Primary Input Primary Output Gauge Types**

Multi-Channel Unit Connected Gauges Max Temperature Size **Materials Primary Input Primary Output**

Gauge types

Data Measurements

Sampling Rate **Slave Address**

-4F(-20C) to 149°F(65°C) 4.125" x 3.75" x 2.125" Aluminum - DIN rail mount Downhole permanent gauge raw data 485 or 232 Modbus RTU

All Probe permanent gauges

149°F (65°C) 6.75" x 4.5" x 1.45" HDPE - DIN rail mount Downhole permanent gauge raw data 485 or 232 Modbus RTU All Probe permanent gauges

1 sample/sec

1 (can be set up to 251)



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Output Modbus RTU 485 or 232

Baud Rate 9600 -19200

Data Bits 8
Stop Bits 1
Parity None

Electrical Specification

Single Channel Current 24vDC, 200 mA max

Voltage 120vAC or 22 - 32vDC

Power 4.8W

Four Channel Current 24vDC, 450 mA max

Voltage 120vAC or 22 - 32vDC

Power 6.8W

Version Control: 2021.12.14

On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.