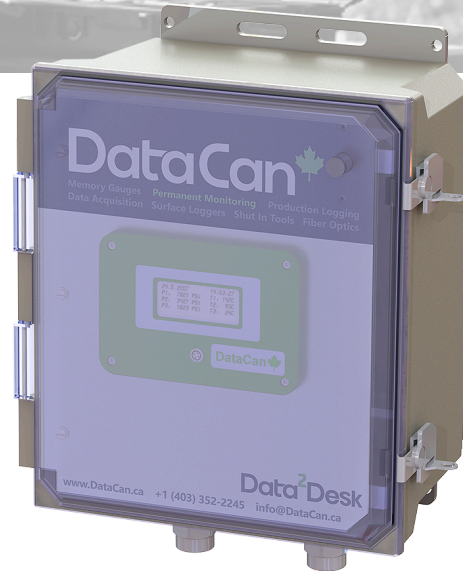


Surface Box



Application

DataCan's Surface Box collects, stores, and transmits downhole and/or surface data. It has a NEMA IV enclosure, digital display, 20 million sample capacity, and Modbus output. DataCan offers a telemetry kit for any additional gauges required and the system can be custom configurable.

Benefits

The Surface Box has low power requirements so it can be ran on a small solar panel. With 20MM sample capacity the customer does not need to get back to it right away to retrieve the data, and can be equiped with our Data2Desk system when it is being used in an isolated area. Set-up and data download is quick and easy via a USB connection.

Features

- Digital Display
- Over 100 Million Sample Capacity
- Set-Up & Download Via USB
- Modbus Output
- Optional Telemetry Cards
- Optional Surface Transmitters Inputs
- Optional RTD Thermocouple Inputs
- Optional 4 to 20 mA outputs
- Optional Ethernet output

Surface Box

Surface Box Collection	
Description	Part No.
Logger	105421
Single Gauge Piezo	102276
Multi Gauge Logger	103648

Specifications	
Display	Pressure and Temperature
Memory Capacity	More than 100 Million Sample Capacity (100 GB or more)
Download Via	USB
Output	RS-485 Modbus
Power	12 - 24 V