

Differential Pressure Battery Chargers

Converting Pipeline Energy to Battery Power



An Efficient and Reliable Alternative to Solar Panels

Parker's DB1 Differential Pressure Battery Charger is a versatile alternative to solar panel systems that are used to power electronic instruments on gas pipelines. Unlike solar panels, the DB1 can be installed in almost any location and is unaffected by shade, snow, freezing rain, ice, or dust build-up.

In applications such as wireless communications at remote monitoring sites, the DB1 produces a 12- or 24-volt power output to keep the battery fully charged. The battery's temperature and charge level are continuously monitored and the DB1 produces up to 50 watts to keep it charged.



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Product Features:

- Free uninterruptible power 24/7
- 10, 20 and 50 watt units available
- RS-485 Serial / Ethernet MODBUS protocol communications option
- Severe service option - wetted parts suitable up to 8% H₂S and 8% CO₂
- 12 or 24 volts – field selectable
- Consumes no gas
- Emission free
- Class I, Division 1, Group D certified
- Operates in parallel with station regulators
- Only 30-65 SCFM bypass flow when charging
- Maintenance free
- Compact design eliminates theft and vandalism



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DB1 Overview

Introduction to the DB1

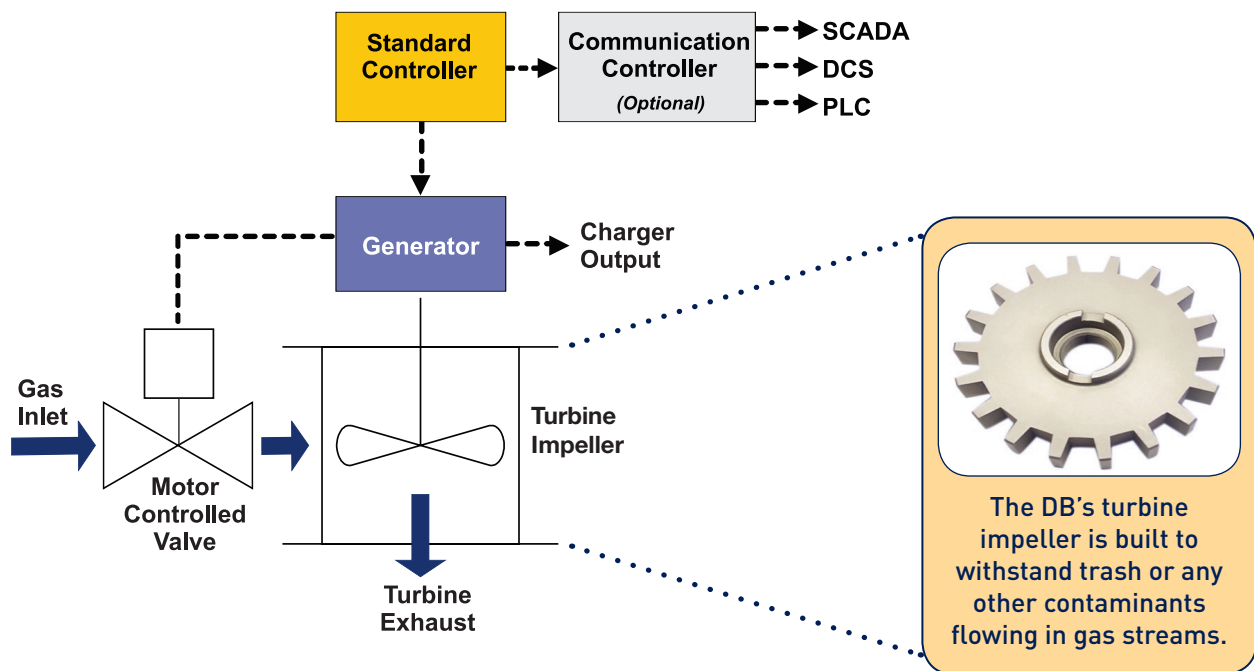
The DB1 Differential Pressure Battery Charger is an efficient and reliable alternative to solar panel systems that are used to power electronic instruments on gas pipelines. In applications where a lead acid battery is used to provide high peak power for short burst requirements (such as for wireless communications at remote monitoring sites), the DB1 produces a 12- or 24-volt power output to keep the battery fully charged. The battery's temperature and charge level are continuously monitored and the DB1 produces up to 50 watts to keep it charged.

Unlike solar panels, the DB1 can be installed in almost any location and is unaffected by shade, snow, freezing rain, ice, dust build-up, or birds.

The DB1 battery charger uses the differential pressure developed across a pressure regulator* on natural gas pipelines to run a small turbine-powered Generator. Controlled start-up for the DB1 makes turning the system ON as simple as flipping a switch. The Generator output is used to charge a lead acid battery – similar to Parker's Thermo-Electric Chargers (TECs). Unlike the TECs, the DB1 does not consume any natural gas. Power is produced by allowing a small portion of the gas to flow through a turbine, bypassing the pressure regulating valve. The amount of gas flowing through the DB1 turbine is low relative to the total line flow, and remains stable, keeping the DB1 transparent to the pressure control system. The pressure regulator automatically adjusts for the slight decrease in flow resulting when the DB1 runs.

The power produced by the DB1 is micro-processor controlled to provide the ideal temperature compensated battery charging current and voltage to the battery. The DB1 also provides internal diagnostics to detect possible system problems. The system status can be locally or remotely monitored using the open collector alarm output. An optional communications controller is available to provide real-time communications with the DB1.

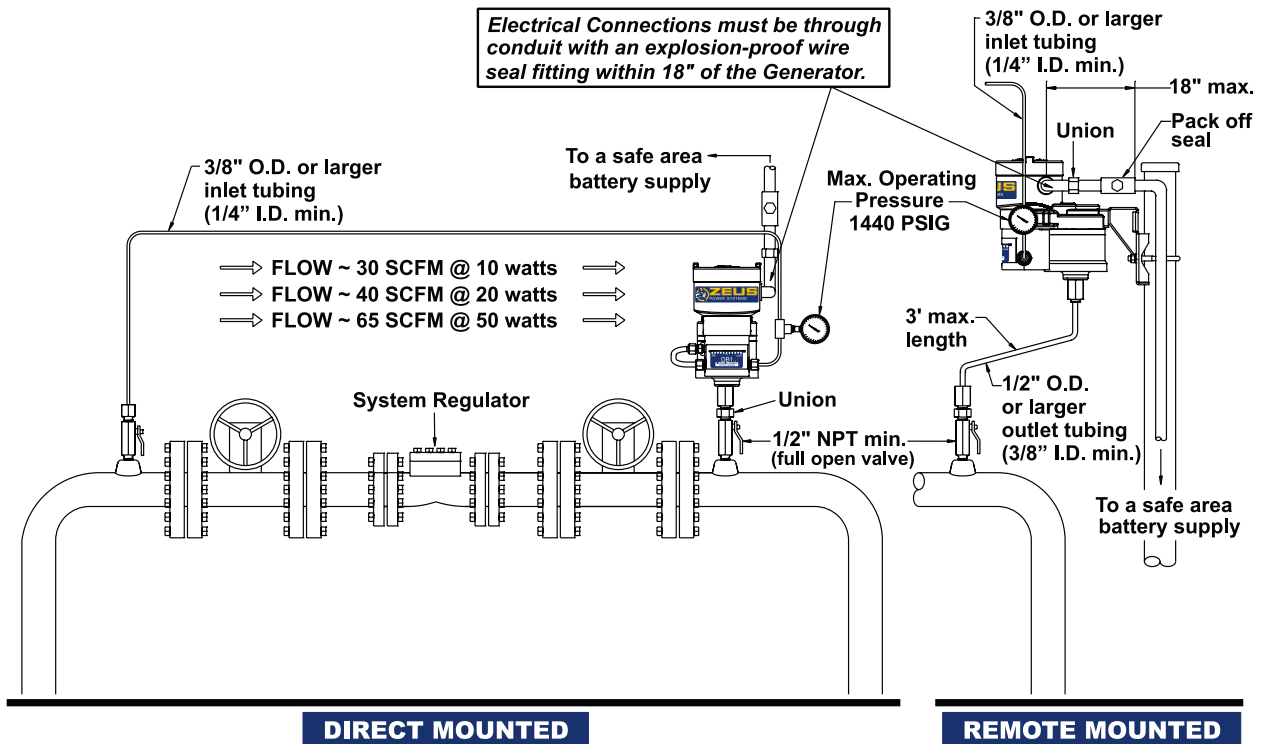
* See 'System Regulator' on page 3 diagram



DB1 Installation Overview



- Powered by natural gas up to 1440 psig system pressures
- Severe service option - wetted parts suitable up to 8% H₂S and 8% CO₂
- Microprocessor controlled simple start up and diagnostics
- Optional real-time communications controller: RS-485 serial / ethernet MODBUS protocol
- Integrated temperature compensated charger with remote battery temperature sensor
- Status output for remote monitoring
- Controller firmware field ungradable



Minimum Required Pressure Differential

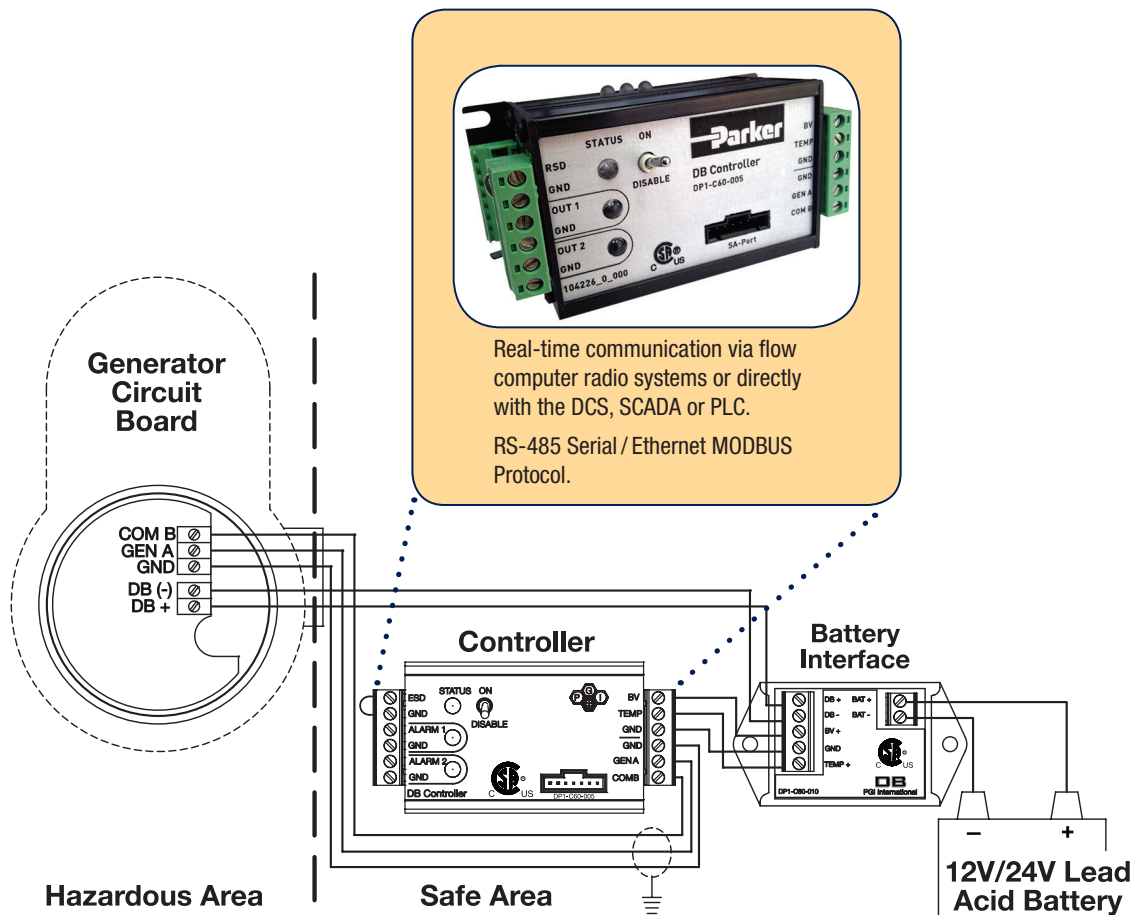
65 PSIG for 10 watts
 85 PSIG for 20 watts
 125 PSIG for 50 watts

DB1 System Overview

System Overview

The DB1 system consists of three main components: the Generator, the Controller (or Optional Communications Controller), and the Battery Interface Module. The Generator is installed on or near the pipeline, typically in a division 1 or 2 hazardous location.

The Controller and Battery Interface Module should be mounted on or near the battery, in a safe area location.



The above diagram shows the system wiring between the Generator, Controller and Battery Interface Module. The Generator and the Controller each have a micro-processor. By using separate micro-processors, the Generator can monitor itself, monitor the communications link to the Controller, and shut the Control Valve using power from the Generator (until the turbine stops) if necessary. The Generator monitors RPM, charge current, control valve operation, and output voltage while simultaneously controlling the charging process. All other parameters (battery voltage, battery temperature, remote shut-down input, alarm output, status LEDs) are monitored and managed by the Controller micro-processor. The DB1 can be monitored without removing the cover on the Generator's explosion-proof enclosure. A battery temperature sensor, the battery interface field terminals, and over-current protection are provided in a Battery Interface Module mounted on or as close to the battery as possible.

DB1 Model Number Options

Example: DB1-20-COMVCH — 20 Watt DB1 with Optional MODBUS and Carbon Steel Mounting Kit

Model Number	Description	
DB1-10	10 Watt Differential Pressure Battery Charger	
DB1-20	20 Watt Differential Pressure Battery Charger	
DB1-50	50 Watt Differential Pressure Battery Charger	
Note: DB1 models include 1 ea. Software Interface Cable (DB1 to USB) w/DB Monitor Software (SK-DB1-003)		
	– Option Codes*	Option Description
	– COM	RS-485 Serial / Ethernet MODBUS Protocol – includes 1 ea. RS-485 cable (SK-DB1-004) and 1 ea. Ethernet cable (SK-DB1-005)
	– SVR	Severe Service - wetted parts suitable up to 8% H ₂ S and 8% CO ₂
	– VCH	Carbon Steel Remote Mount Kit for Mounting to 2" Pipe Stand
	– VSH	Stainless Steel Remote Mount Kit for Mounting to 2" Pipe Stand

*Note: A dash appears before the first option code. If multiple options are ordered, each option code immediately follows the preceding option code; e.g., there is no dash or space between codes after the first one. See example above.



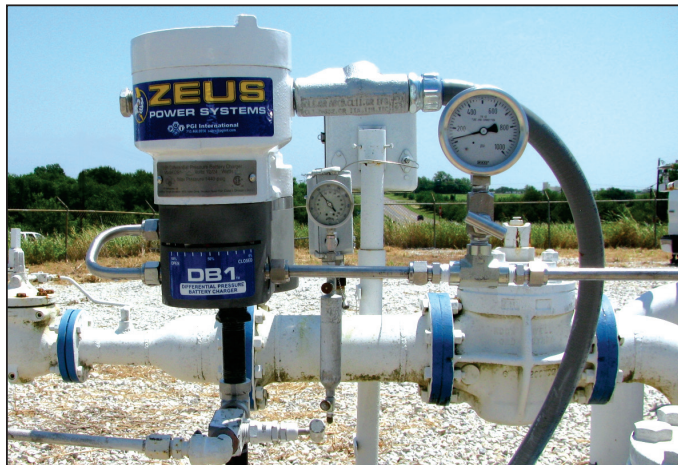
The severe service option is identified by a yellow lid.

Accessories

Part Number	Description
P8-214-A0	3/4" NPT Pipe Union
P8-215-C0	1/2" 316 SS Ball Valve
SK-DB1-003	Software Interface Cable (DB1 to USB) w/DB Monitor Software (1 ea. Included with DB1 Models)

Part Number	Description
SK-DB1-004	RS-485 Cable (1 ea. Included with COM Option)
SK-DB1-005	Ethernet Cable (1 ea. Included with COM Option)
SS-C9E-500-CL	0 – 2,000 psi Gauge (316 SS, Liquid-Filled, 1/4" MNPT Center Back Mount with 2-1/2" Dial)
SS-C9E-516-CL	0 – 300 psi Gauge (316 SS, Liquid-Filled, 1/4" MNPT Center Back Mount with 2-1/2" Dial)

DB Field Installations



The DB1 is perfect for remote locations requiring power, and the communications controller allows real-time monitoring of the device. Also, the theft and vandalism associated with solar panels are not an issue with the DB1's compact, sturdy design.



Unlike solar panels, the DB1 keeps remote batteries charged in any weather condition. As shown here, a winter freeze or even an overcast day won't affect the DB1's operation.

Detailed Specifications



Compact Design
7" W x 10" D x 12" H

Detailed Specifications

Hazardous Location Classification	Class I, Division 1, Group D certified
Charger Output	12/24V (temp comp) for Lead Acid Batteries
Output Power when Charging	10, 20 or 50 Watts continuous at 68°F (20°C) ambient
Remote Battery Temperature Sensor	Silicone diode
Alarm Status & Notification	LED & NPN Open Collector (2) 30V Max, 200mA Max
Transient Protection	Bi-directional TVS 1500 Watts peak pulse power
Battery Short Circuit Protection	10 amp PTC Over Current Protection
Electrical Connections	½" NPT Rigid Conduit Opening (2) [Explosion Proof]
Wire Connections	Terminal Strip w/Screw Clamp, 14 AWG max
Communications	RS-485 Serial / Ethernet MODBUS Protocol (-COM Option)
Severe Service	Wetted parts suitable up to 8% H ₂ S and 8% CO ₂ (-SVR Option)
Inlet Gas Supply Pressure	1440 psig Maximum
Gas Flow During Charge Cycle	30 SCFM @ 10 Watts, 65 psig differential 40 SCFM @ 20 Watts, 85 psig differential 65 SCFM @ 50 Watts, 125 psig differential
Gas Supply Connections	Inlet 3/8" OD SS Tubing, Outlet 3/4" FNPT
Operating Temperature Range	-20°C (-4°F) to 40°C (104°F)
Enclosure	Cast Aluminum A356-T6, 316 SS NEMA 4X

DB1 Monitor Software

Monitor Main Menu

Charger Set-Up

Alarm Configurator

Quick View

Event Log

Count	Time Stamp (mm/dd/yy)	Battery	Event
1	05/16/13, 08:24:21 AM	13.14V	ALARM on Output2 Active
2	05/16/13, 08:24:20 AM	13.15V	Generator Stopped
3	05/16/13, 08:24:20 AM	13.15V	ON/Disable switch in DISABLE position
4	05/16/13, 08:22:04 AM	12.88V	Generator Started
5	05/16/13, 08:21:59 AM	13.16V	Power ON
6	05/16/13, 08:21:31 AM	13.02V	ALARM on Output2 Active
7	05/16/13, 08:21:30 AM	13.02V	Generator Stopped
8	05/16/13, 08:21:30 AM	13.02V	ON/Disable switch in DISABLE position
9	05/16/13, 08:20:16 AM	12.84V	Test charge current set
10	05/16/13, 08:20:16 AM	12.84V	Using Test Power Value
11	05/16/13, 08:20:09 AM	12.88V	Generator Started
12	05/16/13, 08:20:03 AM	13.16V	Power ON
13	05/16/13, 08:19:43 AM	13.08V	ALARM on Output2 Active

MODBUS Configurator

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Safety Guide – See www.parker.com/safety.

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Bulletin PGI-DB 1/2016-DDP



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