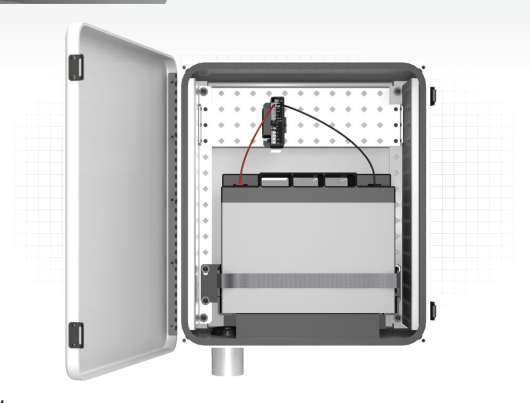


84 A h Rechargeable Power Supplies



# Overview

Campbell Scientific's BP84 and PS84 can power a system with larger power requirements. They are typically used when access to ac power is not available. Information about calculating power

usage is included in our Power Supply Overview brochure and Power Supply application note. Brochures and application notes are available from: www.campbellsci.com/documents

# **BP84 12 V Sealed Rechargeable Battery**

The BP84 consists of a sealed rechargeable battery and bracket for mounting it to an enclosure backplate. The battery fits horizontally in the bracket. The BP84's sealed rechargeable battery has a nominal rating of 84 A h. A regulated charging source (provided by the CH200 or 18529 Morningstar SunSaver-100 regulator connected to an unregulated solar panel) is required.

When used outdoors, the BP84 and regulator need to be housed in a larger enclosure (ENC16/18, ENC24/30, or ENC24/30S). The cable opening option for the ENC16/18 enclosure must be -SC, -VC, or -NC (not compatible with the -DC and -ES options).

# PS84 12 V Rechargeable Power Supply

The PS84 is for situations where it is desirable to have the power supply housed in a separate enclosure. The PS84 consists of an 84 A h sealed rechargeable battery, mounting bracket, two sideplates, one bridgeplate, and a 14-in. by 16-in. environmental enclosure. The battery fits vertically in the bracket leaving about four inches of head space above the battery to mount other items.

Either the CH200 Regulator (option -CR) or SunSaver Regulator (option -SR) is required to connect the battery to a charging source (typically an unregulated solar panel). The PS84 enclosure can have either one or two 1.5 in. diameter cable-entry conduits. Several options are offered for mounting the enclosure to a tripod or tower.



# **Ordering Information**

### **Power Supplies**

**BP84** 12 Vdc Sealed Rechargeable Battery w/Mounts, 84 A h **PS84** 12 Vdc, 84 A h Power Supply with 14 x 16 inch Enclosure

# **Enclosure Hole Options for PS84 (choose one)**

One Conduit for Cable Entry -DC Two Conduits for Cable Entry

#### Regulator Options for PS84 (choose one)

-SR Sunsaver Regulator CH200 Regulator -CR

#### **Enclosure Mounts Options for PS84 (choose one)**

No Enclosure Mounting **Tripod Mast Mounting** -MM

Leg Base Mounting for CM1xx tripods -LM

-TM **Tower Mounting** 

-PM Pole Mounting for 4 to 10 in. diameter poles

#### **Accessories**

25660 A second PS84 Bridge Grid Plate allows additional equipment to be mounted above the first.

**CH200** 12 V Smart Charging Regulator for the BP84. 18529 Morningstar SunSaver-100 regulator for the BP84.

# Specifications\*

> Output Voltage: 12 Vdc

Nominal Capacity: 84 A h when discharged at a 24 hour rate

Temperature Range: -40° to +71°C

### Weight

Battery Only: 25 kg (55 lb)

Battery Only (shipping): 25.9 kg (57 lb)

**)** 18529 Regulator: 0.3 kg (0.6 lb)

Either Mounting Bracket: 0.9 kg (2 lb)

**>** PS84 w/o Battery: 6.1 kg (13.5 lb)

> PS84 Sideplates: 0.5 kg (0.5 lb) each; two included

> PS84 Bridgeplate: 0.25 kg (0.5 lb); one included

## Dimensions

**>** Battery Shipping Box: 20.3 x 33 x 35.6 cm (8 x 13 x 14 in)

▶ 18529 Regulator: 15.2 x 5.5 x 3.4 cm (6 x 2.18 x 1.32 in)

▶ BP84 Bracket: 7.6 x 22.9 x 27.9 cm (3 x 9 x 11 in)

> PS84 Bracket: 30.5 x 14.5 x 33 cm (4 x 6 x 13 in)

**PS84** Sideplates (each): 3.8 x 12.7 x 38.1 cm (1.5 x 5 x 15 in)

PS84 Bridgeplate: 3 x 10 x 32 cm (1.25 x 4 x 13 in)

PS84 Enclosure (internal): 35.6 x 40.6 x 15 cm (14 x 16 x 5.9 in)

PS84 Enclosure (external): 39.4 x 44.5 x 15.7 cm (15.5 x 17.5 x 6.2 in)



The 25962 is the 84 A h battery included with the BP84 and PS84. It can be purchased separately as a replacement part.



At left is a PS84. It includes a Sunsaver regulator mounted to a sideplate (option -SR), the battery bracket mounted to both sideplates, and two cable conduits (option -DC). The battery is not shown (see top photo).

At right is a BP84 bracket mounted inside of an ENC16/18 enclosure with a sideplate (option -SB) and two vertical cable conduits (option -VC). The regulator is often mounted on the sideplate.

\*Specifications for the CH200 are provided in the CH200 Smart Charging Regulator and PS200 Smart Charging Power Supply product brochure.

