

# Battery 19" 4U / 200Ah

SLB48-200-147-2 14S Series, Generation 5



Polarium Battery is an advanced power backup system for telecom use. Its rechargeable smart lithiumion battery provides reliable power backup for hybrid, off-grid and grid-connected telecom sites worldwide.

#### Safe

All our products are designed with your safety in mind - thoroughly verified and certified for safe operation.

### Simple

Advanced technology made super easy to use. easy to install, maintenance free, charge control.

## Strong

Works in all conditions and environments. Extra protection against dust and moisture for prolonged life.

#### **Smart**

Automatic balancing, automatic reconnect, remote monitoring options and much more.

#### Secure

Our unique, patented Anti-Theft Device disables function of batteries if removed from site. It's prepared for optional GPS tracker.

## Sustainable

The lifetime is extraordinary long. It's small, light, maintenance free and can be remotely controlled.

PRLM-DS2001472-Rev 1.2



## **Technical Specification**

roommout opoomioution	
Enclosure size	19" 4U
Lithium chemistry	Nickel-based
Rated voltage	48 V
Nominal voltage	50.4 V
Typical capacity	200 Ah
Typical energy	10080 Wh
Calendar life @ 80 %SOC	20 years
Peak Discharge Power	6 kW for 60 seconds
Discharge Cutoff Current	100 A
End-of-Discharge Voltage (LVBD)	35 V
Charge current limitation (CLD)	100 A
Charge voltage for 100 %SOC	58.8 V
Charge voltage for 80 %SOC	56.0 V
Operating temperature, charging	0 to +55 °C (32 to 131 °F)
Operating temperature, discharging	-20 to +60 °C (-4 to 140 °F)
Operating relative humidity	According to ETSI 300 019-1-3 class 3.2 (0-95%)
Storage temperature	-20 to +60 °C (-4 to 140 °F)
Weight	Approx. 64 kg (141 lbs)
Dimenions mm (in")	W 440 D 625 H 173 (W 17.3" D 24.6" H 6.9")
Circuit breaker	100 A, BMS Controlled, single pole
IP class	IP20
Communication protocols	RS485, RJ45 (2) ports, Modbus
Safety standards	IEC62619, IEC62368, UN38.3
Management & monitoring	Software for PC (Studio) included for full local monitoring and management. Remote connection via Modbus

\*If the charge current is 100A or higher, the battery will automatically reduce the charge current to 6-12A temporarily \*\*Cut off when one cell reaches 2.5 V, 14 cells in series Data subject to change without notice

**Polarium Energy Solutions AB** 

Jan Stenbecks Torg 17 | PO Box 1037 | SE-164 21, Kista, Sweden Phone: +46 8 5454 4000 | info@polarium.com | www.polarium.com