## Oatasheet SLB48-200-146-2 version 1

## 19" 4U / 200Ah Lithium Battery

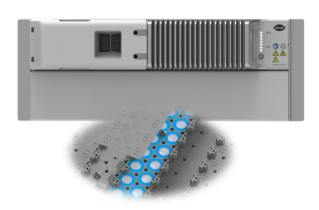


*SLB48-200-146-2* 14S Series, Generation 5

Incell Smart Lithium Battery  $^{\text{TM}}$  is an advanced power backup system for telecom use. Its rechargeable lithium—ion battery provides reliable power backup for hybrid, off–grid and grid–connected telecom sites worldwide.

**intelligence.** automatic balancing, safety features, remote monitoring options and much more.

**built-in charge control.** patented Current Limiting Device™ allows any charge current without battery shutoff.





**robust design.** extra protection against dust and moisture for prolonged life.

**high energy density.** more backup per footprint.

**easy. as it should be.** easy to install and maintenance free.

## Technical specification

•	
Enclosure Size	19'' 4U
Lithium Chemistry	NMC
Nominal Voltage	50.4 V
Capacity Ah	200 Ah
Energy Wh	10080 Wh
Calendar Life	>15 Years
Cycle Life (@ 80% SOC)	>6000
Max Discharge Current	100 A
End-of-Discharge Voltage (LVBD) **	42 V
Max Charge Current	100 A
Charge Current Limitation (CLD) *	100 A
Charge Voltage for 100% SOC	58,8 V
Charge Voltage for 80% SOC	56 V
Normal Operating Ambient Temp. Range	+5 to +50°C
Extended Operating Cell Temp. Range	−20 to +70°C
Storage Temperature	−20 to +50°C
Weight (Kg)	Appr. 55 Kg
Dimensions (mm)	W 440 D 560 H 174
Communication Port	RS485, RJ45
Management & Monitoring	Software for PC (Incell Studio) included for full local monitoring and management. Remote connection with Modbus

\*If the recharge current is 50A or higher, the battery will automatically reduce the charge current to 6–12A until 100% SOC \*\*Cut off when one cell reaches 3.0V; 13 cells in

series

for >14 modules in parallel a battery controller is required