

# **UniPower Family**



# ड्य

### PLASTIC FOIL KEYBOARD

### **Pushbutton**

- SOC
- ON/OFF

### **HV LED**

Output active

### **12V LED**

12V power

### **State of Charge**

• 5 LEDs 20% each

### **CONNECTORS**

» Weipu

Caps IP67 (mated)

Current: 60 A

6 pins for data communication 2 pins for power transmission

» Need another connector?
Please feel free to contact us!

# DOUBLE-SIDED ALUMINUM COVER

- Part of the cooling and sealing concept
- Choose your colour!

### PLASTIC FRAME

Choose your colour!



### **BRAND CUSTOMIZATION**

Your logo here!



# TECHNICAL DATA SYNOPSIS:

| CRITERIA                  | UniPower S<br>(Light)   | UniPower M<br>(Slideln - 10p)   | UniPower L  | UniPower XL<br>(slideln 21700er)  |
|---------------------------|---|---|---|---|
| Cell quantity             | 18650: 84 pcs.  | 18650: 140 pcs.   | 18650: 168 pcs.   | 21700: 126 pcs.   |
| Max. energy               | up to 1kWh  | up to 1.67kWh   | up to 2kWh  | up to 2.27kWh   |
| Plugs                     | • Chogori   | Smart Connector     Adapter board (customer specific)     Adapter     Adapter                 | Weipu     Chogori     Adapter board (customer specific) | Smart Connector     Adapter board (customer specific)   |
| Specifics                 | 2 different sealings available  | <ul> <li>Cluster manager</li> <li>Guiding slopes</li> <li>Requires docking station</li> </ul> | Many different plugs available                          | <ul> <li>Horizontal positioning enabled</li> <li>Interlock possible</li> <li>Bumper and sealing separated</li> <li>Automation-ready</li> <li>Preparation for alternative cell connectors possible</li> <li>High current connectors</li> <li>Same as UniPower M</li> </ul> |
| Components<br>consistency | <ul> <li>Various BMS from our modular tool set applicable</li> <li>Second electronic placeable</li> <li>Capacity indication</li> <li>Handle variable</li> </ul> | set applicable  |   |   |

## **UniPower FAMILY**



- All services and products developed and delivered in Germany
- No initial costs
- All-purpose battery solution
- Quick start for your market launch
- Different set up possibilities for:
   BMS, connectors, colors and branding
- Modular system (individualization possible)
- Suits your application
- Modern lithium-ion technology
- Cluster usage possible

### **OUR SERVICES:**

- BATTERY SYSTEMS
- DEVELOPMENT
- CONSTRUCTION
- PRODUCTION
- CELLS
- CHARGERS







**Smart Battery Solutions GmbH** 

Lindigstraße 8a 63801 Kleinostheim Fon : +49 (0) 60 27 – 9908130 Web: smart-battery-solutions.de