|  |  |
| --- | --- |
| Nominal Voltage | 51.2V |
| Rated Capacity | 100AH @0.2C to 40V |
| Stored energy | 5120Wh |
| Cycle life@100%DOD | >3000 Cycles@100%DOD  >4000 Cycles@80%DOD  >7000 Cycles@50%DOD |
| Approx. Weight | 49.5 kg |
| Internal Resistance | ≤70.0 mΩ |
| Max. Charge Current | 100 A |
| Max. Discharge Current | 100 A |
| Charge Cut-off Voltage | 58.4V |
| Discharge Cut-Off Voltage | 40V |
| Dimensions | L483mm×W459mm×H175mm |
| Series & Parallel Connection | Maxium 16 units in parallel Connection |
| Operating Temperature Range  Charge  Discharge  Storage | 32°F (0°C) to 113°F (45°C)  -4°F (-20°C) to 140°F (60°C)  -4°F (-20°C) to 140°F (60°C) |
| Self-Discharge Rate | ≤3%/month @ 25°C |
| Life Expectancy (years) | 10 years @ 25°C |
| Communication Port | RS485, RS2332, CAN |



**KH-ES48100**

www.keheng-battery.com

**DATA SHEET**



Crafted out of Lithium Iron Phosphate (LiFePO4) technology, this is a battery built to last. With 3,000+ recharge cycles (and up to 7,000 @50%DOD) the 100 Ah provides 5 X the lifespan than your typical SLA battery. Built in smart BMS which can realize real-time monitoring the battery, Compatible with inverters of multiple brands, which can support 16 units parallel connection.

**KEHENG 48V 100Ah LiFePO4 LITHIUM BATERY**

**BATTERY**

**SPECIFICATIONS**



**COMPLIED STANDARD**

* IEC 62133
* UL 1642
* ISO9001
* ISO14001
* UN38.3
* RoHS
* Over charge protection function
* Over discharge protection function
* Over current protection function
* Short-circuit protection function
* Temperature protection function
* Cell Balance function
* Communicate function
* Alarm function

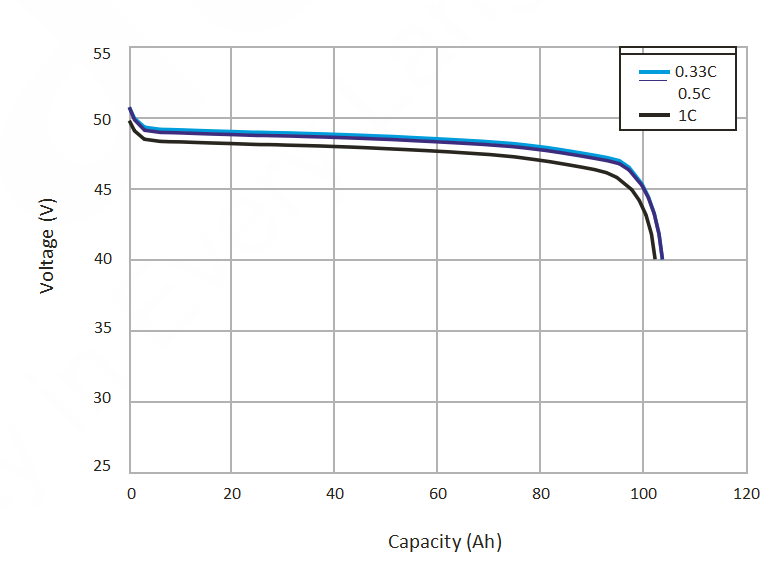
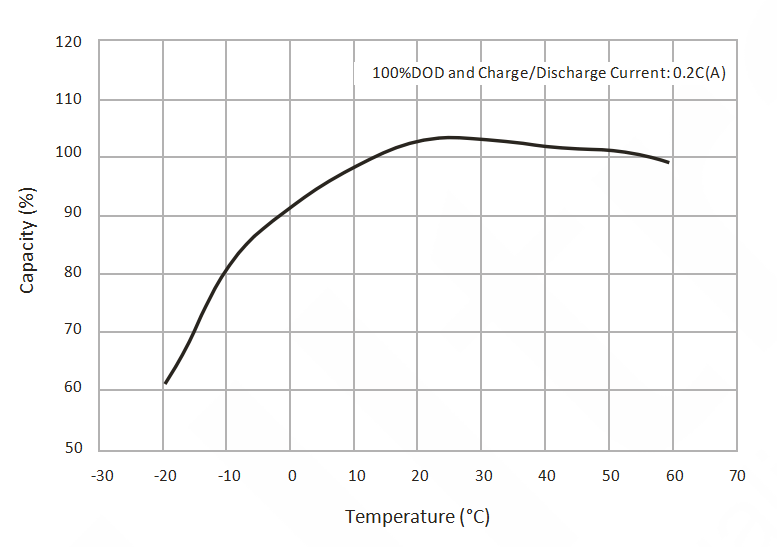
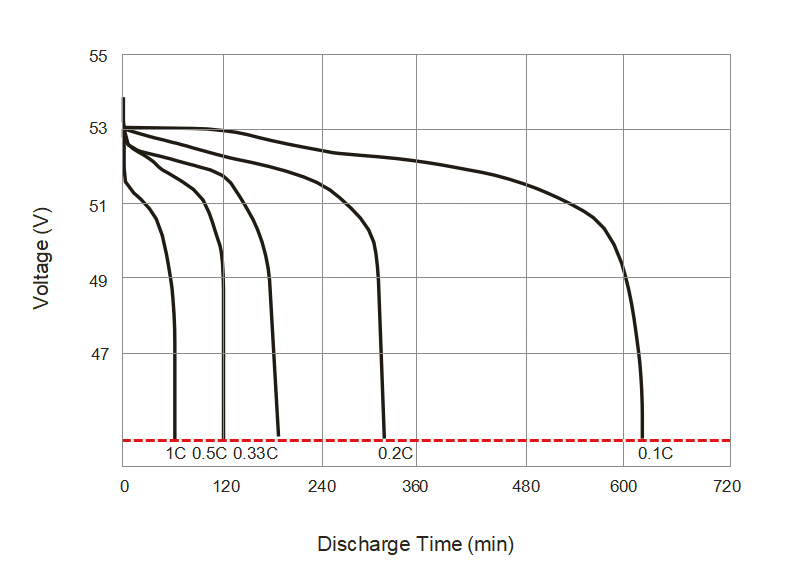
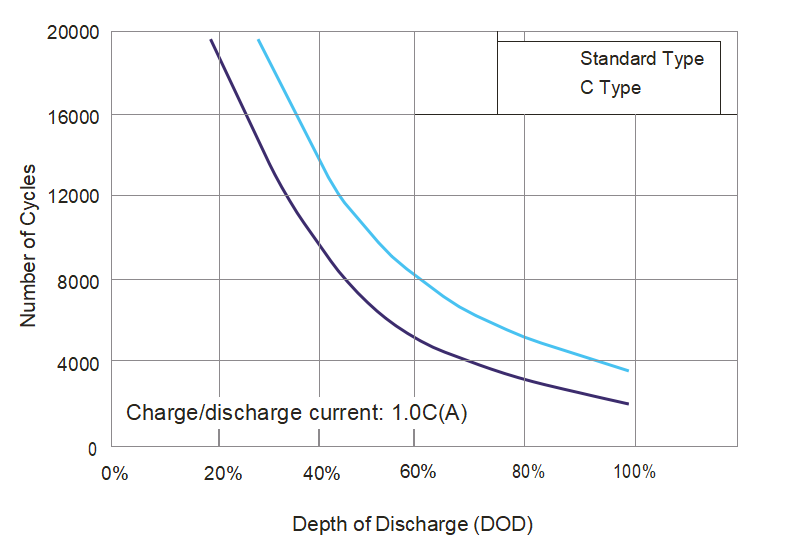
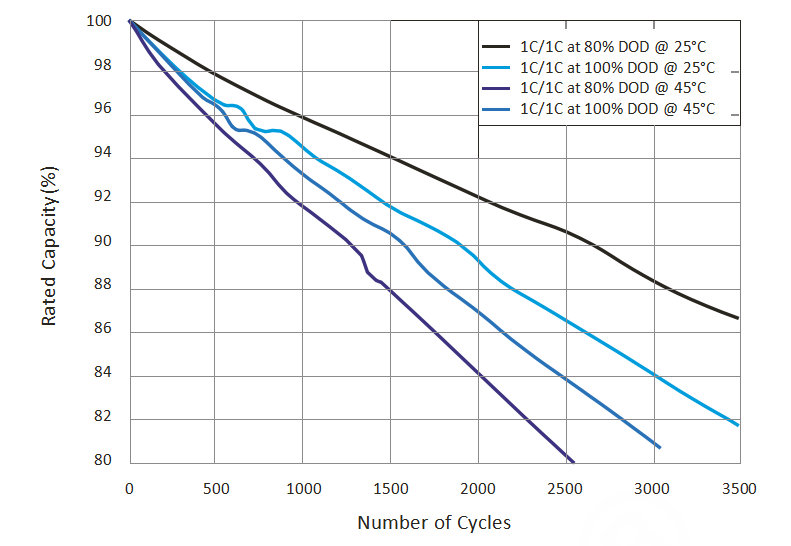
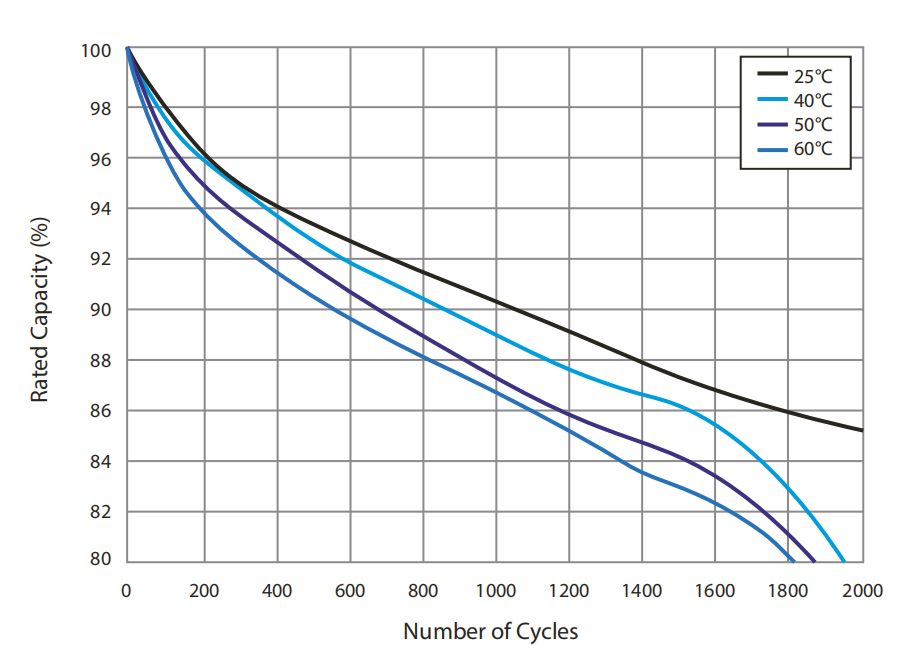
**INTELLIGENT BMS FUNCTION**

**APPLICATIONS**

**RESS BESS Back-up system Data center Telecon Energy storage system**

Copyright © 2020 KH. All rights reserved.KH Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. KH Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation.

1/3



# ***100% DOD Cycle Curves at Different Temperatures* *1C Cycle Curves at Different DOD&Temperatures***

# ***DOD in Relation to Cycle Life (25°C)* *Discharge Time in Relation to Discharge Rate (25°C)***

# ***Temperature Effect in Relation to Battery Capacity* *Discharge Capacity in Relation to Discharge Rate***

**CHARACTERISTIC CURVE**

2/3

Copyright © 2020 KH. All rights reserved.KH Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. KH Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation.



① ② ③ ④

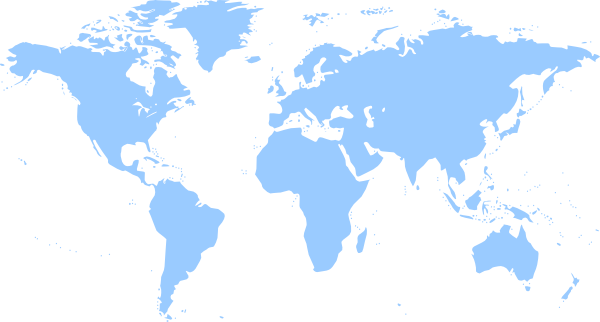
⑤ ⑥⑦ ⑧ ⑨ ⑩ ⑪⑫⑬⑭

①Positive Terminal ②ADD Dialer ③DRY CONTACT ④Negative Terminal

⑤SS Handle ⑥ON/OFF Button ⑦Reset Key ⑧Run Indicator Light

⑨Electricity Volume Indicator ⑩RS485 Port ⑪CAN Port ⑫RS232 Port

⑬RS485 Port ⑭RS485 Port



Copyright © 2020 KH. All rights reserved.KH Battery Company is not liable for damages that may result from any information provided in or omitted from this publication, under any circumstances. KH Battery Company reserves the right to make adjustments to this publication at any time, without notice or obligation.

**BATTERY DIMENSIONS**

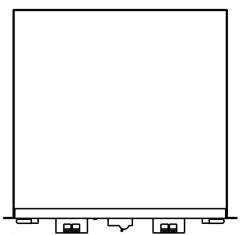
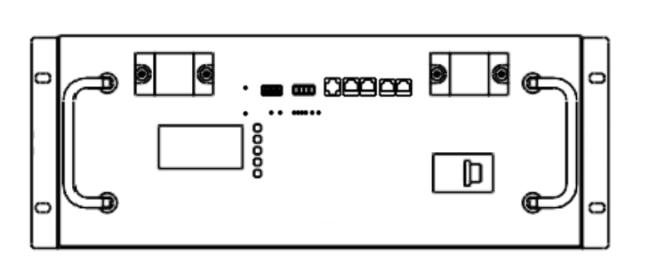
**Keheng New Energy Technology (shenzhen) Co.,Ltd**

Floor 8, D8 Bldg,Lang kou Industrial Park, Long hua District, Shenzhen,china

Tel:+86 0755-21044322 Fax: +86 0755-21044322

W[ebsite:www.k](http://www.bsbpower.com/)eheng-battery.com

[Email:info@k](mailto:equiry@bsbpower.com)eheng-battery.com



483mm



459mm

175mm

3/3