

VRLA Battery- High Temperature Series

Flooded Battery- OPzS Series

## **ZOWIE**(48V 80Ah)

- Intra-system balancing
- Flame retardant system to UL94V-0
- Good high temperature performance
  High cycle times and long service life
- Safe Lithium Iron Phosphate Technology
- Thousands of cycles, under normal conditions
  High energy density and conversion efficiency
- Environmental Friendly, without any heavy metals

  Complete with Battery Management System built-in

  Can use most standard VRLA chargers for this system
- Low self discharge rate of 2 years before required recharging
- Easy installation, can be in 19-inch standard cabinet or be wall-mounted Built-in automatic protection for over-charge, over-discharge & over-temperature conditions









## Characteristic

|                                   | Specification  |
|-----------------------------------|--|
| Model                             | ZOWIE48V80AH   |
| Rated Capacity                    | 80 Ah  |
| Nominal Voltage                   | 48 V   |
| Discharge Ending Voltage          | 42 V   |
| Charging Limited Voltage          | 58.4 V   |
| Max. Charging Current             | 80 A   |
| Max. Continue Discharging Current | 80 A   |
| Weight                            | Approx. 39.9Kg (88lbs)   |
| Display                           | With display screen/Optional   |
| Protocol                          | CANBUS/ MODBUS   |
| Parallel Connection               | Parallel connection is optional (up to 15P).                         |
| Dimensions (W*D*H) mm (inches)    | 465 (18.3") * 440(17.3") * 191 (7.5") customizable                   |
| Cell                              | 3.2V 80Ah  |
| Design life                       | More than 20 years   |
| Cycle Life                        | More than 5000 cycles at 80% DOD.                                    |
| IP Class                          | lp31   |
| Outer Package Material            | Black bake lacquer steel case (battery rack or cabinet is optional)  |
| Operating Temperature             | Charging: 0 to +60 ℃ Discharging: -20 to +60 ℃ Storage: -20 to +60 ℃ |

zhuoweixinnengyuan@163.com

Henan Zhuowei New Energy Technology Co., Ltd

Add:Beihuan Battery Industrial Park, Xinxiang City, Henan Province

