- VRLA Battery- GEL Series

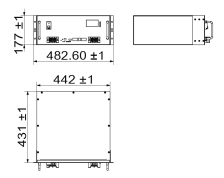
□ VRLA Battery- High Temperature Series

- VRLA Battery- Pure lead Series ■ Flooded Battery- OPzS Series
- **Dimensions-mm**

## LFeLi-48100TCAN (48V 100Ah)

- 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

Item	Specification						
Model	LFeLi-48100TCAN						
Rated Capacity (5HR)	100 Ah						
Nominal Voltage	51.2 V						
Discharge Ending Voltage	43.2 V						
Charging Limited Voltage	57.6 V						
Max. Charging Current	100 A						
Max. Continue Discharging Current	100 A						
Weight	Approx. 43 Kg						
Display	With display screen						
Protocol	CANBUS/ MODBUS						
Parallel Connection	Parallel connection is optional (up to 15P).						
Dimensions (W*D*H) mm (inches)	442 (17.40") * 431 (16.97") * 177 (6.99")						
Cell	3.2V 100Ah						
Design life	More than 20 years						
Cycle Life	More than 3500 cycles at 100% DOD.						
IP Class	lp31						
Outer Package Material	Black bake lacquer steel case (battery rack or cabinet is optional)						
Operating Temperature	Charging: 0 to +60°C Discharging: -20 to +60°C Storage: -20 to +60°C						

## **Discharge Table**

Constant Current Discharge Table (Amperes) at 25°C									
Model	Voltage Time	1 h	2 h	3 h	5 h	10 h			
LFeLi-48100TCAN	End of discharge voltage 43.2 V	95A	49 A	33 A	20 A	10 A			

Constant Power Discharge Table (Watts) at 25℃								
Model	Voltage Time	1 h	2 h	3 h	5 h	10 h		
LFeLi-48100TCAN	End of discharge voltage 43.2 V	4850W	2500 W	1700W	1024 W	512W		