PKCELL OEM ER17505 3.6V 3400mAh 9P LI-SOCL2 Battery Packs



Different Terminations& Wires for PKCELL Battery Pack



Product Usage

- 1. Utility meter (water, electricity, gas meter and AMR)
- 2. Alarm or security equipment (smoke alarm system and detector)
- 3. GPS system, GSM system
- 4. Real-time clock, Car electronics
- 5. Digital control machine
- 6. Wireless and other military equipment
- 7. Remote monitoring systems
- 8. Signal lights and the post indicator
- 9. Back-up record power, Medical equipment

Advantages

- 1. High energy density (620Wh/kg); Which is the highest among all lithium batteries.
- 2. High open circuit voltage (3.66V for single cell), high operating voltage with load, normally ranging from 3.3V to 3.6V).
- 3. Wide range of operating temperature (-55°C \sim +85°C).
- 4. Stable voltage and current, over 90% of the cell capacity is discharged at high plateau voltage.
- 5. Long operating time (over 8 years) for continuous low current discharge with medium current pulses.
- 6. Low self-discharge rate (less than 1% per year) and long storage life (over 10 years under normal room temperature).

Product

link:

https://www.pkcellpower.com/pkcell-er17505-3-6v-3400mah-9p-li-socl2-battery-packs-product/