Sulfur Dioxide Lithium Battery (Li/SO2)

**TYPE:** WR38500

**Performance datas** (at 23°C)

- Rated capacity (50 mA~2.0 V) .................8000 mAh
- Rated voltage .......................................... 2.9 V
- Max. continuous operating current ........... 2000 mA
- Max. pulse current ..................................... 4000 mA
- Battery weight .......................................... 100 g
- Battery volume ......................................... 59.7 cm³
- Operating temperature ................. -54°C ~ +71°C

**Warning:**
Do not short-circuit; do not recharge, force over-discharge, assemble / disassemble and crush; risk of fire and burns; do not use under temperature above specified range

**Note:**
1. All dimensions are in mm.
2. Terminals can be made as per the special requirements of customers.

- The above data are only typical characteristics of ordinary batteries. Accurate performance index should be determined as per the actual environment for use and storage.
- Customers shall not be notified for revision of any of the above data.
- All the above performances are only for reference and shall not be deemed as the guarantee for the performance index. The official quality assurance of the products shall be confirmed by both vendor and customer when purchase contract is signed.