

More Reliable Compact All-Solid-State Lithium Secondary Battery

Feature

- ✓ Solid electrolyte with the highest lithium ion conductivity
- Promising to develop a compact all-solid-state lithium secondary battery



Advantages

- Solid
 - Unlike conventional electrolyte, LLZN is free from liquid leakage.
- Oxide

Unlike sulfide electrolyte, LLZN does not generate toxic H2S gas with water.

Single Crystal

Unlike sintered powders,

LLZN has no grain boundary on which Li metal electrodeposited, and it causes a short circuit.

Specification

| Item | Specification |
|------------------|--|
| Material | $\rm Li_{6.5} La_3 Zr_{1.5} Nb_{0.5} O_{12}$ |
| Diameter | 5 mm ~ 7 mm φ |
| Rod length | Up to 50 mm |
| Thickness | 1.0 mm, 0.5 mm (as standard) |
| Surface finished | As Sliced (as standard) |



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