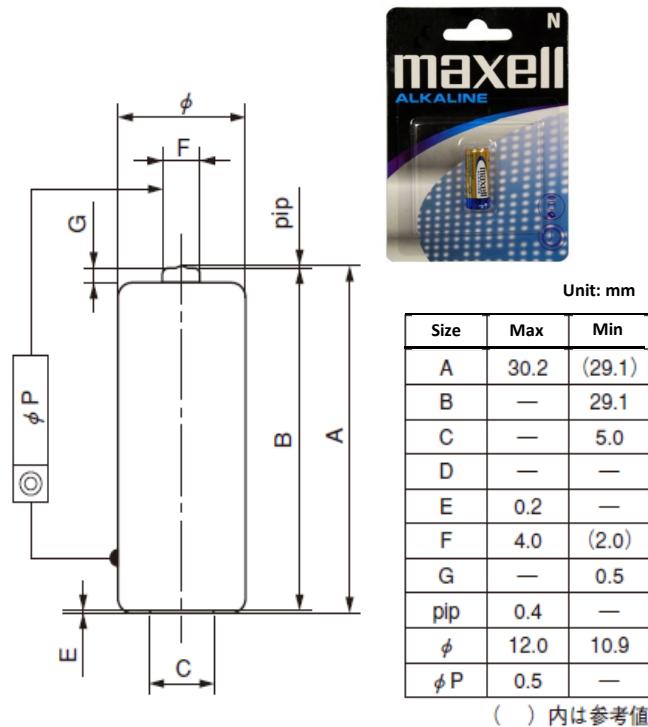


Data Sheet : LR1



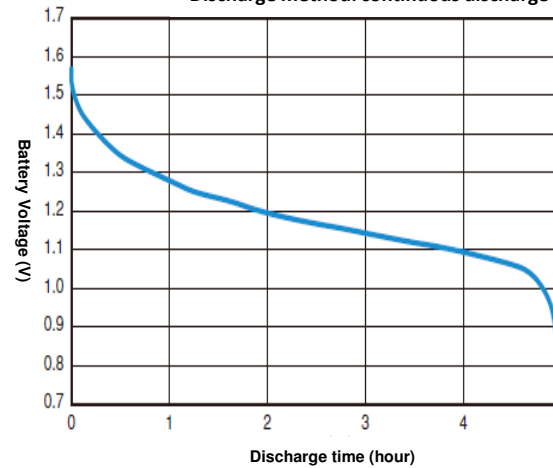
<https://www.mega-piles.com/>



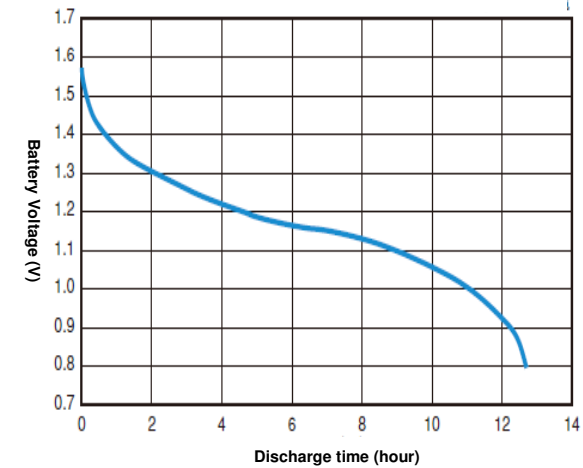
- A : Total battery height
- B : height between contact terminals excluding pips
- C : Outer diameter of negative electrode terminal contact plane
- D : Diameter of recessed portion provided at the center of the negative electrode terminal
- E : Dent from the exterior part of the negative electrode terminal
- F : Within the specified projection height of the positive terminal diameter
- G : projecting flat part of the positive electrode terminal excluding pips to the next high section
- Pip : Height of pip
- Φ : Battery diameter
- ϕP : Positive electrode terminal relative to cylindrical side surface of battery Eccentricity

Standard constant resistance discharge characteristics

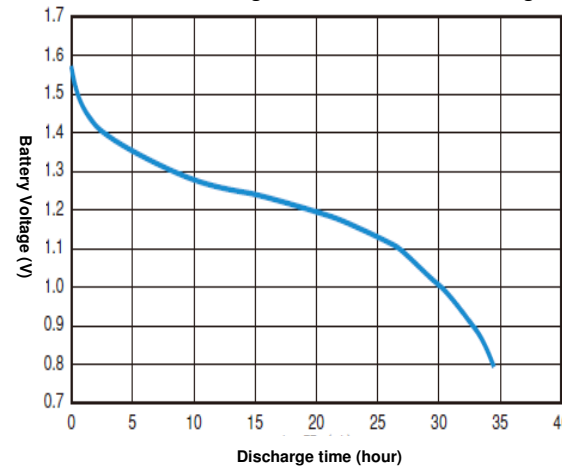
Test temperature: $20 \pm 2 \text{ }^\circ\text{C}$
 Load resistance: $10 \text{ } \Omega$
 Discharge method: continuous discharge



Test temperature: $20 \pm 2 \text{ }^\circ\text{C}$
 Load resistance: $20 \text{ } \Omega$
 Discharge method: continuous discharge



Test temperature: $20 \pm 2 \text{ }^\circ\text{C}$
 Load resistance: $50 \text{ } \Omega$
 Discharge method: continuous discharge



Test temperature: $20 \pm 2 \text{ }^\circ\text{C}$
 Load resistance: $100 \text{ } \Omega$
 Discharge method: continuous discharge

