

BAT-ER-3,6

BATTERY FOR WIRELESS OUTDOOR SIRENS

The BAT–ER–3,6 is a lithium–thionyl–chloride battery with 3.6 V constant voltage and very high 13 Ah capacity. It is used to power the $ASP–200\ R$, $ASP–100\ R$ and $MSP–300\ R$ wireless outdoor sirens. The battery is characterized by high resistance to extreme temperatures and difficult working conditions. It is also used in medical and military solutions.

- dedicated to powering ASP-200, ASP-100 and MSP-300 sirens
- voltage 3.6 V
- capacity 13 Ah
- operating temperature range from -55°C to +85°C
- over 5-year lifetime (if used at temperature up to 30°C)
- low self-discharge rate (<1% per year at 20°C)
- short-circuit protection
- resistance to harsh working conditions

