













검증된 안정성과 가성비 높은 납산 배터리

# 딥사이클(Deep Cycle) 배터리

Stand by 용	Cycle 용
수명	성능
 <p><b>VGS</b> (2V GEL)</p> <p>최대 15년 사용 (25°C 부동충전 운전시)</p>	 <p>1,700cycle (DoD 50% 기준)</p> <p>1,500cycle (DoD 50% 기준)</p> <p><b>KSR</b> (2V AGM)</p>
 <p><b>KBX</b> (12V AGM)</p> <p>최대 12년 사용 (25°C 부동충전 운전시)</p>	 <p>1,300cycle (DoD 50% 기준)</p> <p><b>EV</b> (12V AGM)</p>
 <p><b>KBA</b> (12V AGM)</p> <p>최대 7년 사용 (25°C 부동충전 운전시)</p>	 <p>900cycle (DoD 50% 기준)</p> <p><b>KR</b> (12V AGM / 중대형 용량)</p>
 <p><b>KB</b> (12V AGM / 중대형 용량)</p> <p>최대 5년 사용 (25°C 부동충전 운전시)</p>	 <p>700cycle (DoD 50% 기준)</p> <p><b>KB(D)</b> (12V AGM / 중대형 용량)</p>
 <p><b>KB</b> (12V AGM / 소형 용량)</p> <p>최대 3년 사용 (25°C 부동충전 운전시)</p>	 <p>350cycle (DoD 50% 기준)</p> <p>400cycle (DoD 50% 기준)</p> <p><b>GV</b> (12V AGM / 중대형 용량)</p>
 <p><b>ITX</b> (12V MF)</p> <p>최대 3년 사용 (25°C 부동충전 운전시)</p>	 <p>250cycle (DoD 50% 기준)</p> <p><b>SB</b> (12V MF)</p>

장수명  
예비전원용  
기대수명

기대성능