目 次

ページ
序文
1 適用範囲 ····································
2 引用規格 ····································
3 用語及び定義····································
3.1 制御弁式据置鉛蓄電池
4 構造,原理 ····································
4.1 構造 ····································
4.2 原理 ···································
5 浮動充電電圧
5.1 均等充電電圧を不要としている理由
5.2 充電電圧と寿命の関係
6 据付時の注意事項 ····································
6.1 換気, ガス発生について
6.2 配置と熱設計について ····································
6.3 直並列使用における注意点
7 保守・点検
7.1 一般事項
7.2 浮動充電電圧 ···································
7.3 保守管理
7.4 密閉反応効率
7.5 換気 ···································
8 放置,休止中の注意
9 運搬時及び据付時の注意事項
10 寿命······15
10.1 劣化の主要因子とその現象
10.2 寿命要因 ····································
10.3 劣化診断における基本的な考え方
11 製品廃棄時の処置 ····································
解説 ····································