Lithium and Micro Batteries

Cylindrical CR Series



Applications

- ETC (Electronic Toll Collection) systems
- Cameras
- High energy flashlights
- RFID tags
- E-call automotive devices
- Life vests etc.

Features / Technology

- Good pulse capability
- High discharge characteristics
- Stable voltage during discharge
- Long-term reliability
- Self discharge rate at 20 degree just 1.0% per year

Cylindrical BR Series



Applications

- Heat-cost allocators
- Water & Gas meters
- ETC (Electronic Toll Collection) systems
- Smoke detectors
- Entry systems
- Data loggers etc.

Features / Technology

- Wide operating temperature range
- Self discharge rate at 20 degree between 0.5-1.0% per year
- Superior long-term reliability
- Distinguished production experience



Lithium and Micro Batteries

Coin BR Series



Applications

- ETC (Electronic Toll Collection) systems
- Varied range of meters
- Memory backup power supplies
- Electronic notebooks etc.

Features / Technology

- Self discharge rate at 20 degree just 1.0% per year
- Wide operating temperature range
- Superior long-term reliability
- Distinguished production experience

Coin BR "A" Series



Applications

- Tire Pressure Monitoring Systems (TPMS)
- Water meters
- Heat-cost allocators
- Memory back-up power supplies in high ambient temperature applications etc.

Features / Technology

- Superior designed for high temperature applications
- Outstanding long-term reliability
- Distinguished production experience
- Self discharge rate at 20 degree between 0.5-1.0% per year



Lithium and Micro Batteries

Coin CR Series



Applications

- Keyless entry
- RFID
- Price tags
- ETC (Electronic Toll Collection) systems
- Electronic notebooks
- Back-up for vending machines etc.

Features / Technology

- Good pulse capability
- High discharge characteristics
- Stable voltage during discharge
- Long-term reliability
- Self discharge rate at 20 degree just 1.0% per year

Rechargeable Coin Series



- Applications
- Computers
- Keyless Entry
- Fax machines
- Mobile phones
- Watches etc.

Features / Technology

- Rechargeable Lithium technology
- Self discharge rate at 20 degree is only 2.0% per year for VL, ML and NBL battery types
- 1000 charge-discharge cycles for VL, ML and NBL at 10% depth of discharge
- Superior long-term reliability
- Distinguished production experience

Panasonic ideas for life 2009G Panasonic Corporation Energy Company