



12-316

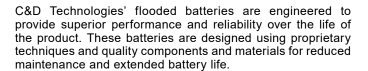




KCR LEAD-CALCIUM KAR LEAD-ANTIMONY

FOR SWITCHGEAR AND CONTROL APPLICATIONS

Capacities from 200 to 825 Ampere-hours





APPLICATIONS

- · Electric Power Generation Facilities
- · Nuclear Power Plants
- · Electric Utility Substations
- Emergency Systems
- Manufacturing Facilties
 - Assembly Lines
 - Process Controls
- · Petrochemical processing plants
- Pipelines

FEATURES & BENEFITS

- Electrical testing to 100% capacity on every battery string prior to shipping assures performance of every battery string upon delivery
- · Long life positive plates cast with a proprietary process and alloy
- Waterbath charging results in consistently formed plates for reliable performance out of the box (no cycling required in the field)
- · Suspended positive plates permit free growth without pressure on jar and cover
- 20 year environmental and seismic qualification (calcium)

SAFE OPERATION

- Flame-retardant covers enhance battery plant safety with self-extinguishing properties, LOI>32%, UL 94V-0
- Low-evaporation, flame-arrester vent to extend watering intervals and prevent external sparks from reacting with the hydrogen inside the cell

COST SAVINGS

- · Transparent container allows visual inspection of plates
- Soft rubber post seal minimizes stress on post reducing maintenance requirements
- Computer controlled heli-arc welded post seals result in consistent and reliable seals for less maintenance and longer product life

12-316/0119/CD www.cdtechno.com

SPECIFICATIONS

| Plates | Height | Width | Thickness | | | |
|--|---|------------------|--------------------|--|--|--|
| Positive | 11.38 in (289 mm) | 8.75 in (222 mm) | 0.312 in (7.90 mm) | | | |
| Negative | 11.38 in (289 mm) | 8.75 in (222 mm) | 0.210 in (5.30 mm) | | | |
| Outside negative | 11.38 in (289 mm) | 8.75 in (222 mm) | 0.130 in (3.30 mm) | | | |
| Electrolyte height above plates | 2.06 in (52 mm) | | | | | |
| Sediment space | 0.75 in (19.1 mm) | | | | | |
| Electrolyte @ + 77°F (+25°C) | Sulfuric acid, 1.215 specific gravity nominal | | | | | |
| Recommended float voltages (average string voltage) | 2.20 - 2.25 volts per cell (calcium); 2.15-2.28 volts per cell (antimony) | | | | | |
| Container - standard | Thermoplastic, transparent, (SAN) | | | | | |
| Cover - standard | High impact, flame-retardant thermoplastic with tongue-and-groove seal. Flammability ratings: UL 94-V0; ASTM D-635 self extinguishing | | | | | |
| Separator | Microporous with fibrous glass mat | | | | | |
| Safety Vent Systems | Flame-arrester type with dust cover | | | | | |
| Terminals KCR/KAR (5 through 13 plates) KCR/KAR (15 through 21 plates) | Two, 1-in (25 mm) square posts with 2 cross-bolt holes Two, 1-in (25 mm) square copper-inserted posts with single-bolt holes | | | | | |
| Withdral tubes | Two per cell | | | | | |
| Optional container | Transparent, flame-retardant polycarbonate. Flammabilty ratings: UL 94-HB; ASTM D-635 self-extinguishing | | | | | |

| Type of Cell | | Ove | rall Dimension | ıs | Approx. wei | Electrolyte per Cell | | |
|--------------|----------|-------------|----------------------|-------------|-------------|----------------------|-----------|--|
| Calcium | Antimony | L in (mm) | W in (mm) H in (mm)* | | Net Filled | Dom. Packed | lbs (kgs) | |
| KCR-5 | N/A | 3.62 (91.9) | | | 45 (20.4) | 51 (23.1) | 12 (5.4) | |
| KCR-7 | KCR-7 | 3.62 (91.9) | | | 56 (25.4) | 61 (27.7) | 15 (6.8) | |
| KCR-9 | KCR-9 | 4.62 (117) | | | 73 (33.1) | 80 (36.3) | 20 (9.1) | |
| KCR-11 | KCR-11 | 4.62 (117) | 10.44 (265) | | 82 (37.2) | 89 (40.4) | 19 (8.6) | |
| KCR-13 | KCR-13 | 5.59 (142 | | 18.25 (464) | 97 (44.0) | 105 (47.6) | 23 (10.4) | |
| KCR-15 | KCR-15 | 6.59 (167 | | | 114 (51.7) | 124 (56.2) | 28 (12.7) | |
| KCR-17 | KCR-17 | 8.13 (217) | | | 134 (60.8) | 145 (65.8) | 39 (17.7) | |
| KCR-19 | KCR-19 | 8.13 (217) | | | 143 (64.9) | 155 (70.3) | 38 (17.2) | |
| KCR-21 | KCR-21 | 8.13 (217) | | | 152 (68.9) | 165 (74.8) | 36 (16.3) | |

Note: Electrolyte weighs approximately 10 lbs per gallon (1.210 kgs per liter). *H (Height) dimension is to the top of the flame arresting vent (highest point on the cell).

For information on battery racks, please refer to brochure 12-560.

WHAT DOES THE C&D'S BATTERY SELECTION APPLICATION DO?

WWW.CDSTANDBYPOWER.NET

The C&D's Battery Selection Application allows users to quickly calculate many values essential for the proper selection of stand-by battery product via an online application. This allows users to access all the information they need to size and select the proper battery without having to download and install software.

This includes the ability to:

- Select batteries based on complex step loads and generate IEEE-485 Sizing Work Sheets.
- Select batteries based on constant current loads.
- · Select batteries based on constant power loads.
- · View and customize rating tables.
- Do battery run time analysis.
- · Calculate the hydrogen evolution rate.

RATINGS TABLE: AMPERES

| | Models | Nominal AH Rating | *Nominal Rates @ +77°F (+25°C) in 1.215 Nominal SG (includes connection voltage drop) Amperes | | | | | | | | |
|----------------|------------|----------------------|--|------|------|--------|------|--------|--------|-------|--|
| Final Volts | | | | | | | | | | | |
| | | | 8 hr | 4 hr | 3 hr | 1.5 hr | 1 hr | 30 min | 15 min | 1 min | |
| | KCR/KAR-5 | 200 | 25 | 41 | 50 | 77 | 94 | 128 | 165 | 243 | |
| | KCR/KAR-7 | 250 | 31 | 53 | 65 | 101 | 126 | 173 | 221 | 309 | |
| | KCR/KAR-9 | 330 | 41 | 71 | 87 | 135 | 168 | 231 | 294 | 412 | |
| | KCR/KAR-11 | 410 | 52 | 88 | 108 | 166 | 206 | 284 | 364 | 508 | |
| 1.75 | KCR/KAR-13 | 495 | 61 | 106 | 131 | 204 | 254 | 351 | 450 | 655 | |
| | KCR/KAR-15 | 577 | 72 | 124 | 152 | 237 | 297 | 411 | 532 | 797 | |
| | KCR/KAR-17 | 660 | 82 | 142 | 174 | 272 | 340 | 470 | 604 | 871 | |
| | KCR/KAR-19 | 742 | 92 | 159 | 195 | 303 | 378 | 520 | 664 | 949 | |
| | KCR/KAR-21 | 825 | 103 | 176 | 215 | 332 | 413 | 567 | 728 | 1028 | |
| | KCR/KAR-5 | 194 | 24 | 41 | 49 | 74 | 91 | 122 | 154 | 213 | |
| | KCR/KAR-7 | 239 | 30 | 51 | 62 | 95 | 17 | 158 | 198 | 264 | |
| | KCR/KAR-9 | 319 | 40 | 68 | 83 | 126 | 156 | 211 | 264 | 353 | |
| | KCR/KAR-11 | 401 | 50 | 84 | 102 | 155 | 191 | 260 | 327 | 435 | |
| 1.78 | KCR/KAR-13 | 478 | 60 | 102 | 124 | 191 | 236 | 320 | 404 | 560 | |
| | KCR/KAR-15 | 558 | 70 | 119 | 145 | 222 | 275 | 375 | 477 | 682 | |
| İ | KCR/KAR-17 | 637 | 80 | 136 | 166 | 254 | 315 | 429 | 542 | 745 | |
| | KCR/KAR-19 | 718 | 90 | 152 | 186 | 283 | 350 | 474 | 596 | 812 | |
| | KCR/KAR-21 | 802 | 100 | 169 | 205 | 310 | 382 | 518 | 653 | 881 | |
| | KCR/KAR-5 | 190 | 24 | 39 | 48 | 71 | 86 | 114 | 140 | 183 | |
| | KCR/KAR-7 | 231 | 29 | 49 | 59 | 88 | 108 | 143 | 175 | 221 | |
| 1.81 | KCR/KAR-9 | 310 | 39 | 65 | 78 | 117 | 144 | 191 | 233 | 294 | |
| | KCR/KAR-11 | 390 | 49 | 80 | 97 | 145 | 177 | 235 | 289 | 364 | |
| | KCR/KAR-13 | 464 | 58 | 97 | 118 | 178 | 218 | 290 | 357 | 467 | |
| | KCR/KAR-15 | 541 | 68 | 114 | 138 | 207 | 254 | 339 | 422 | 569 | |
| | KCR/KAR-17 | 618 | 77 | 130 | 157 | 237 | 291 | 388 | 479 | 621 | |
| | KCR/KAR-19 | 698 | 87 | 146 | 176 | 264 | 323 | 429 | 527 | 677 | |
| | KCR/KAR-21 | 778 | 97 | 161 | 194 | 289 | 353 | 469 | 577 | 736 | |

^{*}Data based on discharge directly from a 72-hour float condition per IEEE-450 procedures.

Additional ratings and application information is available in the battery selection program at www.cdstandbypower.net

| Bat | tery | | Racks | | | | | |
|------------------|-------------------|--------------------------|---------------|-------------|-----------------|-------------|---------------|-------------|
| Lead- Calcium | Lead- Antimony | # of cells per string | Two tier rack | | Three tier rack | <u> </u> | Two step rack | |
| | | | Rack qty | Rack P/N* | Rack qty | Rack P/N* | Rack qty | Rack P/N* |
| KCR-5 | N/A | 58 | 1 | RDB0801-10P | 1 | RDB0802-07P | 1 | RDB0803-10P |
| KCR-7 | KAR-7 | 58 | 1 | RDB0801-10P | 1 | RDB0802-07P | 1 | RDB0803-10P |
| KCR-9 | KAR-9 | 58 | 1 | RDB0801-13P | 1 | RDB0802-09P | 1 | RDB0803-13P |
| KCR-11 | KAR-11 | 58 | 1 | RDB0801-13P | 1 | RDB0802-09P | 1 | RDB0803-13P |
| KCR-13 | KAR-13 | 58 | 1 | RDB0801-15P | 1 | RDB0802-11P | 1 | RDB0803-15P |
| KCR-15 | KAR-15 | 58 | 2 | RDB0801-09P | 1 | RDB0802-12P | 2 | RDB0803-09P |
| KCR-17 | KAR-17 | 58 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |
| KCR-19 | KAR-19 | 58 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |
| KCR-21 | KAR-21 | 58 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |
| | • | • | | | | | | |
| KCR-5 | N/A | 60 | 1 | RDB0801-11P | 1 | RDB0802-07P | 1 | RDB0803-11P |
| KCR-7 | KAR-7 | 60 | 1 | RDB0801-11P | 1 | RDB0802-07P | 1 | RDB0803-11P |
| KCR-9 | KAR-9 | 60 | 1 | RDB0801-13P | 1 | RDB0802-09P | 1 | RDB0803-13P |
| KCR-11 | KAR-11 | 60 | 1 | RDB0801-13P | 1 | RDB0802-09P | 1 | RDB0803-13P |
| KCR-13 | KAR-13 | 60 | 1 | RDB0801-16P | 1 | RDB0802-11P | 1 | RDB0803-16P |
| KCR-15 | KAR-15 | 60 | 2 | RDB0801-09P | 1 | RDB0802-12P | 2 | RDB0803-09P |
| KCR-17 | KAR-17 | 60 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |
| KCR-19 | KAR-19 | 60 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |
| KCR-21 | KAR-21 | 60 | 2 | RDB0801-12P | 1 | RDB0802-16P | 2 | RDB0803-12P |

LCT I 1700



Liberty



DYNASTY

MCTI





For more than 100 years, C&D Technologies has fulfilled the vision of its founders by designing and manufacturing the finest integrated standby power products. We continue to meet the technological challenges of the future. C&D creates powerful solutions for a world in motion. We can create solutions for vou!

C&D Technologies' provides power solutions and services for the telecommunications, uninterruptible power supply (UPS), energy & infrastructure as well as emerging markets. C&D Technologies engineers, manufactures, sells and services fully integrated standby backup batteries and power solutions to insure that power to the customer's critical application is uninterrupted.

Today C&D operates Worldwide with production facilities in USA, Mexico and China. We continue to be the leader in high quality, long lasting batteries for all applications. Our continued success is due to our Products, our People, our Sales Partners as well as our Loyal Customers.

E TECHNOLOGIES, INC.

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