KCT LEAD-CALCIUM KT LEAD-ANTIMONY

FOR TELECOMMUNICATIONS APPLICATIONS

Capacities from 270 to 720 Ampere-hours

C&D Technologies' Power Systems Division flooded batteries are engineered to provide superior performance and reliability over the life of the product. These batteries are designed using proprietary techniques and quality components and materials for reduced maintenance and extended battery life.



APPLICATIONS

- Telephone Central Offices
- · Mobile Telephone Switching Office
- · Cable Head End Sites
- Fiber Optic Regenerator Sites
- · Microwave Repeater Sites
- · Telephone & Internet Network Nodes

FEATURES & BENEFITS

- Electrical testing (capacity test) on every cell prior to shipping assures performance of every battery upon delivery.
- Proprietary vacuum-assisted, bottom-pour, positive-grid casting assures void-free grid quality resulting in long service life.
- 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.

SAFE OPERATION

- Standard 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.





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)	0.120 in (3.10 mm)				
Electrolyte height above plates	2.06 in (52 mm)	2.06 in (52 mm)					
Sediment space	0.75 in (19 mm)	0.75 in (19 mm)					
Electrolyte @ 77°F (25°C)	Sulfuric acid, 1.215 speci	Sulfuric acid, 1.215 specific gravity nominal					
Recommended Float voltages	2.19 - 2.20 volts per cell (2.19 - 2.20 volts per cell (calcium); 2.15-2.18 volts per cell (antimony)					
Container *	Thermoplastic, transparer	Thermoplastic, transparent, (SAN)					
Cover	High-impact, flame-retard	High-impact, flame-retardant thermoplastic (PVC), with tongue-and-groove					
	seal. Flammability ratings	seal. Flammability ratings: UL 94-V0; LOT>32; ASTM D-635 self-extinguishing					
Separator	Microporous with fibrous	Microporous with fibrous glass mat					
Safety Vent Systems	Flame-arrester type	Flame-arrester type					
Terminals	Two, 1-in (25 mm) square	Two, 1-in (25 mm) square posts with 2 cross-bolt holes.					
Withdraw tubes	Two per cell.	Two per cell.					
* Optional container	Transparent, flame-retard	Transparent, flame-retardant polycarbonate. Flammability ratings: UL 94-HB;					
	PVC available for KCT-54	PVC available for KCT-540 only					

Model of Battery		Cells	Plates	Overall Dimensions			Approx. w	t Ibs (kgs)	Electrolyte	CPR code
Calcium	Antimony	per	per cell	L	W	Н	Net	Dom.	per cell	number
		unit		in (mm)	in (mm)	in (mm)	filled	Packed	lbs (kgs)	(KCT only)
KCT-270	KT-270	1	7	3.62 (92)			57 (25.9)	74 (33.6)	15 (6.8)	162231
KCT-360	KT-360	1	9	4.62 (117)			77 (34.9)	95 (43.1)	20 (9.1)	569638
KCT-450	KT-450	1	11	5.59 (142)	10.44 (265)	18.25 (464)	94 (42.6)	109 (49.5)	25 (11.3)	169272
KCT-540	KT-540	1	13	6.59 (167)			111 (50.3)	131 (59.4)	29 (13.2)	169273
KCT-660	KT-660	1	15	8.53 (217)			136 (61.7)	158 (71.7)	40 (18.1)	063783
KCT-720	KT-720	1	17	8.53 (217)			143 (64.9)	165 (74.8)	38 (17.2)	269106

Note: Electrolyte weighs approximately 10 lbs per gallon (1.215 kgs per liter).

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

WHAT DOES THE C&D POWERCOM BATTERY SELECTION APPLICATION DO?

The C&D Powercom Battery Selection Application allows users to quickly calculate many values essential for the proper selection of standby 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.

Sign up @ www.cdstandbypower.net

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.



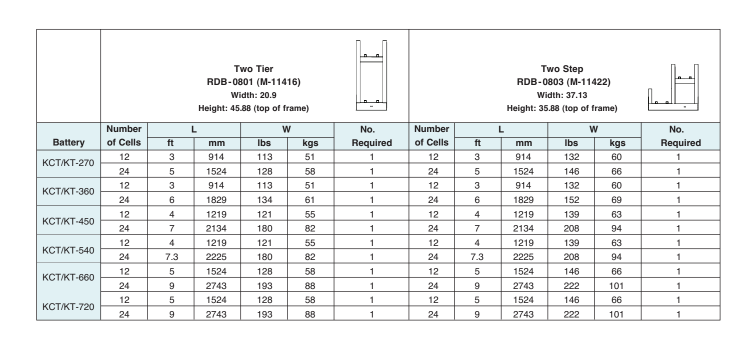


			Nominal Rates @ 77°F (25°C) and 1.215 Specific Gravity (includes connector voltage drop)								
FV/Cell	Model	8 hr-AH	1 hr	2 hr	3 hr	4 hr	5 hr	6 hr	8 hr	10 hr	24 h
1.75	KCT/KT-270	270	121	83	66	55	48	42	34	29	14
	KCT/KT-360	360	161	111	88	73	63	56	45	39	19
	KCT/KT-450	450	201	139	110	92	79	70	57	48	24
	KCT/KT-540	540	241	167	132	110	95	84	68	58	28
	KCT/KT-660	660	283	199	158	133	116	102	83	71	35
	KCT/KT-720	720	321	222	175	147	127	112	90	77	38
1.80	KCT/KT-270	264	112	79	62	52	45	40	33	28	14
	KCT/KT-360	344	149	105	83	70	60	53	43	37	18
	KCT/KT-450	432	187	132	104	87	75	67	54	46	23
	KCT/KT-540	520	224	158	125	104	90	80	65	55	27
	KCT/KT-660	640	263	189	150	127	110	97	80	68	34
	KCT/KT-720	696	299	211	166	139	120	106	87	74	36
1.84	KCT/KT-270	248	96	71	57	48	42	37	31	26	13
	KCT/KT-360	328	128	94	76	64	56	49	41	35	18
	KCT/KT-450	408	160	118	95	80	69	62	51	43	22
	KCT/KT-540	488	193	142	113	96	83	74	61	52	26
	KCT/KT-660	600	226	169	137	116	102	90	75	64	32
	KCT/KT-720	648	257	189	151	128	111	99	81	69	35
	KCT/KT-270	232	87	66	53	45	40	35	29	25	13
	KCT/KT-360	312	116	88	71	60	53	47	39	33	17
	KCT/KT-450	384	144	110	89	75	66	59	48	41	21
1.86	KCT/KT-540	464	173	132	107	91	79	70	58	50	25
	KCT/KT-660	568	203	157	129	110	96	86	71	61	31
	KCT/KT-720	616	231	175	142	121	105	94	77	66	34
	KCT/KT-270	216	75	59	49	42	37	33	27	23	12
	KCT/KT-360	296	100	79	66	56	49	44	37	31	16
4.00	KCT/KT-450	368	125	99	82	70	62	55	46	39	20
1.88	KCT/KT-540	440	149	119	98	84	74	66	55	47	24
	KCT/KT-660	536	175	142	119	103	90	81	67	57	29
	KCT/KT-720	584	199	158	131	112	99	88	73	63	32
	KCT/KT-270	208	63	53	45	39	35	31	26	22	11
	KCT/KT-360	272	84	70	60	52	46	41	34	29	15
	KCT/KT-450	344	105	88	75	65	58	52	43	37	19
1.90	KCT/KT-540	408	126	105	90	78	69	62	51	44	22
	KCT/KT-660	504	147	125	108	95	85	76	63	53	26
	KCT/KT-720	552	167	141	120	104	92	83	69	59	30
	KCT-270	177	49	42	37	32	29	26	22	19	10
	KCT-360	235	65	56	49	43	39	35	29	26	13
	KCT-450	294	82	70	61	54	48	44	37	32	17
1.92	KCT-540	354	98	84	74	65	58	53	44	38	20
	KCT-660	432	115	100	88	79	71	64	54	47	24
	KCT-720	471	131	113	98	87	77	70	59	51	27

 $Additional\ ratings\ and\ application\ information\ are\ available\ in\ the\ Battery\ Selection\ Program\ @\ www.cdstandbypower.net$



12-321





A CENTURY OF EXPERIENCE YOU CAN TRUST

From our inception 100 years ago, C&D Technologies has been a pioneer in the development and use of telecommunications, data transmission, computer system infrastructure and utilities to enable them to maintain critical operations during power outages. We are also proud to be a major competitor in the Motive Power industry. As a manufacturer and marketer of motive power batteries, advanced chargers, and motive power management tools, C&D has the knowledge and experience to maximize your material handling applications. We continue to be the leader in high quality, long lasting batteries for all applications. You can find our representatives in over forty countries serving our customers. Our continued success is due to our Products, our employees and our sales Partners. Although a major part of C&D's continued success over the past 100 years is you–our loyal customers.

TECHNOLOGIES, INC.

POWER SYSTEMS DIVISION

1400 Union Meeting Road P.O. Box 3053 • Blue Bell, PA 19422-0858 (215) 619-2700 • Fax (215) 619-7899 • (800) 543-8630 customersvc@cdtechno.com www.cdtechno.com Any data, descriptions or specifications presented herein are subject to revision by C&D Technologies, Inc. without notice. While such information is believed to be accurate as indicated herein, C&D Technologies, Inc. makes no warranty and hereby disclaims all warranties, express or implied, with regard to the accuracy or completeness of such information. Further, because the product(s) featured herein may be used under conditions beyond its control, C&D Technologies, Inc. hereby disclaims all warranties, either express or implied, concerning the fitness or suitability of such product(s) for any particular use or in any specific application or arising from any course of dealing or usage of trade. The user is solely responsible for determining the suitability of the product(s) featured herein for user's intended purpose and in user's specific application.

Copyright 2007 C&D TECHNOLOGIES, INC. Printed in U.S.A. 12-321 5M/0107/TD/3