12-1038



BATTERY CABINET SYSTEMS

FOR TOP TERMINAL & FRONT ACCESS UPS BATTERIES



BATTERY CABINET SYSTEMS

Complete, pre-packaged battery cabinet systems are available direct from C&D Technologies a leading manufacturer of Mid-Sized and Enterprise Level Critical System battery protection. Systems include battery breaker or fuse, battery cabling and batteries – all installed and ready to connect to UPS upon installation.

Powder-coated steel cabinets are ETL, CSA and UL1778 listed and designed for UBC seismic zone 4 complaince. Fast acting fuses or circuit breakers are provided for system protection. Cabling is UL listed flexible type to reduce stress on battery connections. Batteries are tested to assure system integrity.

Mechanical robustness, approved electrical disconnects and high quality C&D batteries all combine to provide an easily installed complete battery system with the finished appearance of a UPS cabinet.

APPLICATIONS

- · UPS Systems located in computer rooms and office environments.
- Process Control applications requiring batteries to be protected behind closed doors (not for outdoor use).

CABINET SYSTEM FEATURES

- Complete Battery Systems including battery disconnect, battery connections and optional battery monitor system wiring.
- Factory assembled cabinets are UL1778 listed.
- Rugged powder-coated, steel cabinets.
- Designed for UBC Seismic Zone 4 compliance.
- · Many high quality battery disconnect options.
- · Batteries are anchored to prevent damage in transit.
- · Integrated convection cooling to extend battery life.

BENEFITS

- Systems are delivered pre-assembled, wired and tested for quicker, easier installation.
- Systems provide end users with higher reliability by using C&D batteries that are tested at factory and prior to cabinet installation.
- Hinged front doors and smart cable routing provides safe and easy access to battery terminals for maintenance.
- Systems are provided by a single source
 C&D known for reliable battery products and superior customer support.

12-1038/0512/CD www.cdtechno.com



SYSTEM DISCONNECT OPTIONS (ALL NITEGRITY CABINETS)



BREAKERS

- 600 VDC Breakers used on all 480 VDC nominal voltage cabinet systems
- All breakers are UL listed.
- Supplied breakers have auxilliary contacts standard
- Available standard options
 - 24 VDC or 48 VDC shunt trip
 - 24 VDC or 48 VDC UVR (under voltage relay)
- Other options are available upon request
- Standard customer breaker connection
 - Cable terminal with compression screw

Breaker Rating	Conductor Size
< 100 AMP	14 AWG - 1/0
125 - 225 AMP	4AWG - 300 kcmil
250 AMP	6AWG - 350 kcmil
300 - 800 AMP	(2) 250 - 500 kcmil



FUSE

- Fast-acting low I²T to prevent catastrophic failure
- 700 VDC fuses use on all 480 VDC nominal voltage cabinet systems
- Low cost disconnect alternative to circuit breakers



CABINETS - DYNASTY TOP TERMINAL BATTERIES

BATTERY CABINET SYSTEMS

- Four standard models EC20, EC30, EC40 & EC50
- UL listed up to 600 AMPS
- Specifically designed to fit Dynasty High Rate Max top terminal batteries
- Quality valve-regulated, Absorbent Glass Mat batteries for UPS applications. Patented long-life alloy, proprietary plate pasting technology and leak-free case-to-cover bonds provide the reliable operation and long life for which Dynasty batteries are known. See brochure 41-9027 for more information.
- C&D Liberty battery configuration available on request



CABINETS SPECIFICATIONS

Cabinet Model	Width	Depth Heig		Weight Empty	Maximum Weight Cabinet w/Batteries	Maximum kWb per Cabinet ¹ 15 Min kWb @ 1.67EPV at 77°F(25°C)	
	in (mm)	in (mm)	in (mm)	lbs. (kg)	lbs. (kg) <i>UPS12-540MR</i>	1 String, 384VDC	1 String, 480VDC
EC20 ²	32.00 (812.8)	29.23	60.00 (1,524.0)	380 (172.4)	2,580 (1170.3)	39.6 UPS12-210MR	83.5 UPS12-350MR
EC30°	36.13 (917.7)	(742.4)	70.75 (1,797.1)	480 (217.7)	3,680 (1669.2)	67.2 UPS12-300MR	128.9 UPS12-540MR
EC40	36.13 (917.7)	29.60	78.75 (2000.3)	550 (249.5)	3,750 (1,701.0)	102.5 UPS12-540MR	128.9 UPS12-540MR
EC50	40.13 (1,019.3)	(751.8)		585 (265.4)	4,585 (2,079.7)	102.5 UPS12-540MR	128.9 UPS12-540MR

Notes:

- The above listed DC power ratings are for individual cabinets based on the largest High Rate Max battery that will fit.
- Other Power Ratings can be configured within each Cabinet Model by changing battery model.
- The Power Rating for any given DC voltage can be increased by paralleling Cabinets.

Maxiumum breaker size: 250 Amps Maxiumum breaker size: 400 Amps

Quantity of UPS High Rate Max batteries that fit into each cabinet model								
Cabinet Model	UPS12-100MR	UPS12-150MR	UPS12-210MR	UPS12-300MR	UPS12-350MR	UPS12-400MR, UPS12-490MR, UPS12-490MRLP, UPS12-540MR, UPS6-620MR		
EC20	50	50	42	30	22	22		
EC30	74	54	54	34	30	30		
EC40		60	48	40	40	32		
EC50			60	48	48	40		

Top Terminal Battery Weights								
Model UPS12-100MR UPS12-150MR UPS12-210MR UPS12-300MR UPS12-35								
lbs (kg)	21.0 (10.0)	27.3 (12.4)	40.0 (18.0)	58.4 (26.5)	67.4 (30.5)			
Model	UPS12-400MR	UPS12-490MRLP	UPS12-490MR	UPS12-540MR	UPS6-620MR			
lbs (kg)	75.8 (34.4)	83.0 (38.0)	100.0 (45.0)	100.0 (45.0)	72.0 (33.0)			



CABINETS - DYNASTY TRUE FRONT ACCESS BATTERIES



TWO STANDARD MODELS

- EC60 (space saver) for UPS12-700MRF
 - 8 jars wide x 5 tiers high
 - smallest footprint 480V cabinet
 - UL listed to 600 AMPS
- EC70
 - For UPS12-615MRF
 - 8 jars wide x 5 tiers high
 - UL listed to 600 AMPS
- EC80
 - For UPS12-700MRF
 - 10 jars wide x 4 tiers high
 - UL listed up to 800 AMPS
 - Systems greater than 600 AMPS have UL required external door mounted trip handle.

DYNASTY TRUE FRONT ACCESS BATTERIES



The UPS12-615 MRF and UPS12-700MRF batteries are True Front Access Batteries with front terminal service benefits, reliable ohmic readings using the C&D Ohmic Ring®, and a high power compact footprint that is an ideal fit for today's larger UPS sizes. See brochure 12-1037 for more information.

UPS12-700MRF Weight: 131 lbs (60kg)UPS12-615MRF Weight: 115 lbs (53kg)

SPECIFICATIONS

Cabinet	Battery i	Width in.	in. in.	Height E	Weight Empty Ibs.	Maximum Weight Cabinet w/ Batteries ¹	Maximum kWb per Cabinet ² 15 Min kWb @ 1.67EPV at 77°F(25°C)		Maximum # Batteries
	Model	(mm)		(mm)	(kg)	lbs. (kg)	1 String, 384VDC	1 String, 480VDC	/ Cabinet
EC60	700MRF	45	31 (787)	76 (1930) 72 (1829)	850 (386)	6,090 (2762)	134.4	168.0	40
EC70	615MRF	(1143)				5,450 (2472)	118.1	147.6	
EC80	700MRF	56 (1422)			963 (437)	6,203 (2814)	134.4	168.0	

¹ With std. handtruck weight limits of 5000 lbs max., option is available to have 16-20 batteries shipped on a pallet

E TECHNOLOGIES, INC.

1400 Union Meeting Road P.O. Box 3053 • Blue Bell, PA19422-0858 (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.

 $^{^{2}}$ The Power Rating for any given DC voltage can $\underline{\text{be}}$ increased by paralleling Cabinets