

12V Front Terminal Battery Cabinet System

**data safe**®  
12HX-FT



Available exclusively from EnerSys, the world leader in stored power solutions.



## DataSafe® 12HX-FT Battery Cabinet Systems

DataSafe® 12HX680F-FR Front Terminal Valve Regulated Lead Acid (VRLA) battery has been designed to offer a superior solution for Uninterruptible Power Supply (UPS) markets.

The HX 12 Volt front terminal battery cabinet offering makes the DataSafe 12HX680F-FR battery the ideal choice to optimize the footprint of your UPS installation. The new “slim line” version of the cabinet saves space compared to competitive offerings and will optimize the footprint. The “wide body” cabinet, which matches competitive offerings, is also available.

These new cabinet systems are CUL (Canadian UL) and UL 1778 listed and certified to IBC (International Building Code) 2012 (.87g) as a standard feature, allowing installation in the most demanding and critical applications.

DataSafe HX batteries complete the high-quality system by offering a superior performance UPS battery built to the highest standards in the industry.

### Additional features of DataSafe® 12HX-FT Battery Cabinet Systems

- UL and CUL (Canadian UL) listed 1778
- International Building Code 2012 Certified .87g CAPE stamped
- Slim Line Series offers most space savings over competitors
- Space efficient design reduces footprint requirements
- Easily upgradeable to include battery monitoring systems
- Multiple cabinet colors available to match UPS equipment
- Several knockout locations to accommodate specific site wiring needs
- Front Terminal access
- Lower maintenance costs
- Breaker handle through the door for additional safety



## DataSafe<sup>®</sup> 12HX-FT Slim Line Cabinets

12HX680F-FR Battery Cabinet System Model No.	DataSafe <sup>®</sup> HX Battery Type	Nominal System Voltage	No. Strings	No. Units	Width in	Depth in	Height in	Net Weight lbs	Pkg. Weight lbs
S*76680492BL***#	12HX680F-FR	492	1	41	67.5	28	84	7286	7466
S*76680480BL***#	12HX680F-FR	480	1	40	67.5	28	84	6990	7170
S*66680432BL***#	12HX680F-FR	432	1	36	59	28	84	6308	6583
S*66680384BL***#	12HX680F-FR	384	1	32	59	28	84	5716	6488
S*66680360BL***#	12HX680F-FR	360	1	30	59	28	84	5404	5896
S*46680288BL***#	12HX680F-FR	288	1	24	38	28	84	4247	4342

480 Volt, 500 Amp with 24 VDC Shunt, Black Cabinet = SA76680480BL500A  
 Split string compliant with NFPA<sup>®</sup> 70E = NA76680480BL500A

* Color	xxx Breaker Size	# Breaker Options
<b>T</b> = Top Breaker, Gray	<b>A01</b> = 1000 Amp	<b>A</b> = 24 VDC Shunt/Dual Aux
<b>A</b> = Top Breaker, Black	<b>800</b> = 800 Amp	<b>B</b> = 48 VDC Shunt/Dual Aux
<b>C</b> = Top Breaker, White	<b>600</b> = 600 Amp	<b>C</b> = 24 VDC UVR/Dual Aux
<b>E</b> = Top Breaker, Liebert Black	<b>500</b> = 500 Amp	<b>D</b> = 48 VDC UVR/Dual Aux
	<b>450</b> = 450 Amp	<b>E</b> = 250V Shunt Trip
	<b>400</b> = 400 Amp	
	<b>350</b> = 350 Amp	
	<b>300</b> = 300 Amp	
	<b>250</b> = 250 Amp	
	<b>225</b> = 225 Amp	
	<b>200</b> = 200 Amp	
	<b>175</b> = 175 Amp	
	<b>150</b> = 150 Amp	
	<b>125</b> = 125 Amp	
	<b>100</b> = 100 Amp	
	<b>90</b> = 90 Amp	
	<b>80</b> = 80 Amp	
	<b>70</b> = 70 Amp	
	<b>60</b> = 60 Amp	
	<b>50</b> = 50 Amp	
	<b>40</b> = 40 Amp	
	<b>30</b> = 30 Amp	



## DataSafe® 12HX-FT Wide Body Cabinets

12HX680F-FR Battery Cabinet System Model No.	DataSafe® HX Battery Type	Nominal System Voltage	No. Strings	No. Units	Width in	Depth in	Height in	Net Weight lbs	Pkg. Weight lbs
S*85680480BLxxx#	12HX680F-FR	480	1	40	76	28	78.7	7160	7340
S*85680432BLxxx#	12HX680F-FR	432	1	36	76	28	78.7	6854	7034
S*85680384BLxxx#	12HX680F-FR	384	1	32	76	28	78.7	5945	6125
S*85680360BLxxx#	12HX680F-FR	360	1	30	76	28	78.7	5639	5819
S*85680288BLxxx#	12HX680F-FR	288	1	24	76	28	78.7	4715	4895

Split string compliant with NFPA® 70E (Use N instead of S).

* Color	xxx Breaker Size	# Breaker Options
<b>T</b> = Top Breaker, Gray	<b>A01</b> = 1000 Amp	<b>A</b> = 24 VDC Shunt/Dual Aux
<b>A</b> = Top Breaker, Black	<b>800</b> = 800 Amp	<b>B</b> = 48 VDC Shunt/Dual Aux
<b>C</b> = Top Breaker, White	<b>600</b> = 600 Amp	<b>C</b> = 24 VDC UVR/Dual Aux
<b>E</b> = Top Breaker, Liebert Black	<b>500</b> = 500 Amp	<b>D</b> = 48 VDC UVR/Dual Aux
	<b>450</b> = 450 Amp	<b>E</b> = 250V Shunt Trip
	<b>400</b> = 400 Amp	
	<b>350</b> = 350 Amp	
	<b>300</b> = 300 Amp	
	<b>250</b> = 250 Amp	
	<b>225</b> = 225 Amp	
	<b>200</b> = 200 Amp	
	<b>175</b> = 175 Amp	
	<b>150</b> = 150 Amp	
	<b>125</b> = 125 Amp	
	<b>100</b> = 100 Amp	
	<b>90</b> = 90 Amp	
	<b>80</b> = 80 Amp	
	<b>70</b> = 70 Amp	
	<b>60</b> = 60 Amp	
	<b>50</b> = 50 Amp	
	<b>40</b> = 40 Amp	
	<b>30</b> = 30 Amp	



**EnerSys World  
Headquarters**  
2366 Bernville Road  
Reading, PA 19605  
USA  
Tel: +1-610-208-1991  
+1-800-538-3627

**EnerSys EMEA**  
EH Europe GmbH  
Löwenstrasse 32  
8001 Zürich, Switzerland  
Tel: +41 (0) 44 215 74 10

**EnerSys Asia**  
152 Beach Road  
Gateway East Building #11-03  
Singapore 189721  
Tel: +65 6508 1780

© 2014 EnerSys. All rights reserved.  
Trademarks and logos are the property of  
EnerSys and its affiliates, except NFPA®, which  
is not the property of EnerSys.

www.enersys.com

Publication No. US-12HXFT-CAB-001 - February 2014  
Subject to revisions without prior notice. E.&O.E.