

Title: Battery cabinet fr-16

Generated on: 2026-03-19 05:20:41

Copyright (C) 2026 SPGSSOLAR. All rights reserved.

34.0" x 84.0" SB65 * Configuration consists of 2 cabinets placed side-by-side due to weight restrictions. For other system configurations, please contact your local EnerSys representative.

Battery cabinet that includes Lithium-ion batteries, Battery Management System (BMS), switchgear, power supply, and communication interface.

Designed to accommodate EnerSys 16HX925F-FR and 16HX800F-FR Front Terminal UPS Battery. One of the tightest footprints available. A space saving footprint saves valuable equipment room floor ...

The 16HX550F-FR, 16HX800F-FR and 16HX925F-FR monoblocs are revolutionary 16V, front terminal designs, built on advanced electrochemistry and backed by over 125 years experience in battery ...

Fits within many existing cabinet designs including DataSafe HX Front Terminal 16V Series Battery Racks. EnerSys engineers set out to develop a true UPS design, front terminal battery that would ...

Delivering more power in less space, DataSafe HX front terminal 16V Uninterruptible Power Supply (UPS) batteries eliminate the difficult maintenance and burdensome space requirements of top ...

The 16HX800F-FR monoblocs are revolutionary 16V, front terminal designs, built on advanced electrochemistry and backed by over 100 years experience in battery technology and manufacturing.

IP8F16 Front Terminal Battery Cabinet Features: Designed for the EnerSys 16HX800F and 16HX925F front terminal batteries o

Website: <https://www.spmgsa.co.za>

