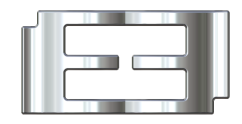


CRITICAL INFRASTRUCTURE MODULES



1 x 1330 kVA UPS Module Data Sheet

BENEFITS

High Degree of Redundancy

Efficient

High-Quality

Raised Floors

Modular

Scalable

JIT Manufacturing

Sound Investment

Rapid Deployment

Cost Effective

Long Life

Great ROI

Customizable

Vendor Neutral

Supply Chain Management

Purpose Built

Industry Standard Components

Designed for Low Cost

Transport and Installation

LEED, UL, IECC and other

certifications available

Contact Us:

Info@e3nv.com

775-204-0300





Standard Features:	Optional Features
1 x 1330 kVA Toshiba UPS	N+1, N+2, 2N For Any Component
Square D Transformers	Awnings
Square D 180 volt Mechanical Panel	Vestibules
Square D Static Switches	Landings/Stairs/Ramps
GE Breaker Panels	Heating
AAON HVAC	Climate Control
RFI Computer Room Raised Flooring	FM 200 Fire Suppression
IECC, IEGC, UL Compliance	High-Strand/Super Flex Copper Wire
11ft 10in Wide, 45ft 2in Long, 10ft 5in Height	Overhead Cable Trays
Inexpensive to Transport; Little to No Permitting	Stationary or Mobile Units
Fully Insulated: R30 Walls and Roof	Water/Leak Detection
Cool Roof Compliance (energy savings)	Radiation Shielding*
LED Lighting	EMP Hardening*
Under Floor Ladder Rack	Ballistics Approved Panels*
Built to Miami Dade Wind & Uplift Code	Stackable Units
Fire Rated Doors	Custom Configuration

Specifications are subject to change without notice. Component availability and lead times may vary.

Purchase Price: \$1,120,000

Standard Unit Base Price For volume or wholesale pricing please contact us.

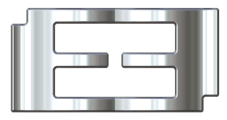


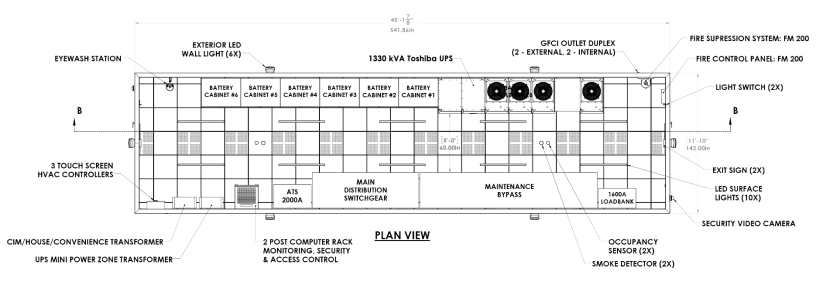
CRITICAL
INFRASTRUCTURE
MODULES

Contact Us:

Info@e3nv.com

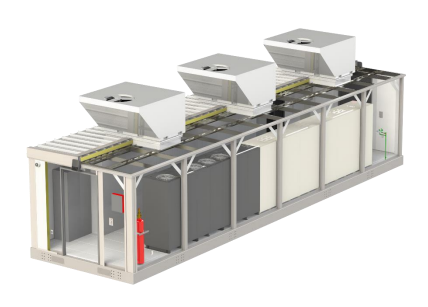
775-246-8111





Noted above is a floor plan for a single UPS CIM from a top-down perspective with equipment labeled.

Below is a cut-away of a 1330 kVA unit.



Contact Us:

1-775-246-8111

E3 NV, LLC

info@e3nv.com

Modules can be configured side-by-side, end-to-end or stacked. Stacked units will require a custom configuration. The cut away above has several optional features selected such as the FM 200 fire suppression system.

Air conditioners do not have to be rooftop units. Please contact us for customization options.

1 x 1330 kVA UPS Module HVAC SYSTEM NOT SHOWN SECTION A-A IFVAC - ROOF TOP AC UNITS (3) 73 TON 1 TON SHOWN AND S

Our Partners:

