

IS YOUR POWER SYSTEM WASTING 17.5% OF YOUR SHELTER OR SERVER ROOM?

Reclaim Lost Space with True Front Access DC Power Systems

Most network operators don't realize they're giving up nearly one-fifth of their shelter or server room space—just to service their power systems.

In a standard 10' x 8' shelter, rear-access power systems lock away up to 17.5% of the total floor space for maintenance clearance. That's space you already paid for—but can't use.

What could your network be doing with that space?

Cordex® CXPS-HX & CXPS-W power systems from EnerSys® remove the inefficiencies of rear-access systems by enabling 100% front-facing maintenance—no rear clearance required. That means more usable space, faster servicing, and lower long-term costs.



EnerSys®

RECLAIM. STREAMLINE. SCALE.

RECLAIM UP TO 17.5% OF FLOOR SPACE

Ditch dead zones behind racks and unlock space for revenue-generating gear.

FASTER, SAFER MAINTENANCE

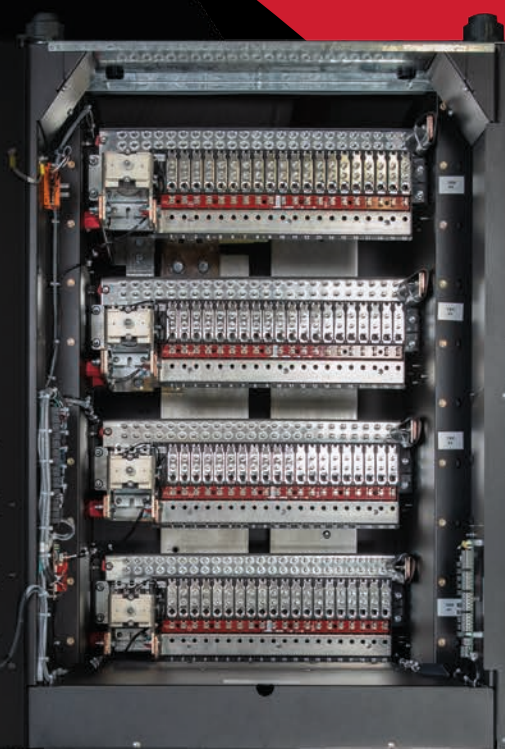
Front-only access = less maintenance time and lower labor costs.

SCALE WITHOUT THE HEADACHES

Modular, compact design makes expansion seamless—no infrastructure rework.

REDUCE OPERATING COSTS

Less real estate, less downtime, less labor. More return on your shelter investment.



PRODUCT HIGHLIGHTS

TRUE FRONT ACCESS	ALL SERVICING IS PERFORMED FROM THE FRONT
COMPACT FOOTPRINT	ENABLES TIGHTER RACK LAYOUTS
MODULAR DESIGN	EASY SITE EXPANSION
HIGH-DENSITY POWER DELIVERY	SUPPORTS TODAY'S GROWING NETWORK LOADS
ONE-PERSON SERVICEABILITY	FASTER, SAFER MAINTENANCE WORKFLOWS

LEARN MORE

CORDEX® CXPS-HX



LEARN MORE

CORDEX® CXPS-W



“
BY ELIMINATING REAR ACCESS AND ENHANCING FRONT-FACING SERVICEABILITY, THE CORDEX® CXPS-HX AND CXPS-W POWER SYSTEMS NOT ONLY STREAMLINE WORKFLOWS—THEY HELP OPERATORS RECLAIM VALUABLE FLOOR SPACE, IMPROVE TECHNICIAN PRODUCTIVITY, AND EXTEND THE LIFE OF THEIR INFRASTRUCTURE

SATHEESH HARIHARAN,
SENIOR PRODUCT MANAGER, ENERSYS

”



World Headquarters
2366 Bernville Road
Reading, PA 19605 USA
+1 610-208-1991 / +1 800-538-3627

EnerSys EMEA
EH Europe GmbH
Baarerstrasse 18
6300 Zug Switzerland

EnerSys Asia
152 Beach Road
Gateway East Building #11-08
Singapore 189721 / +65 6416 4800