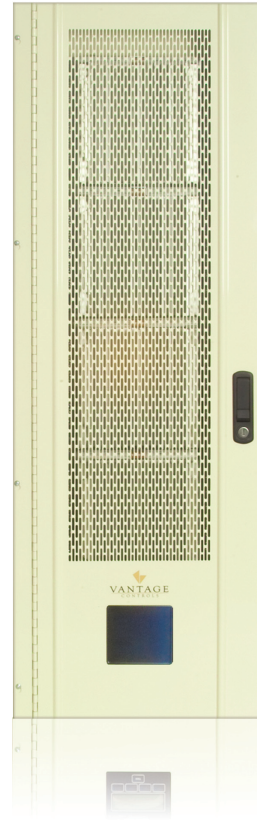


INFUSION SECONDARY ENCLOSURE

Infrastructure & Enclosures

The Secondary Power Enclosure economically extends the load capacity of the Vantage System, acting as an extension of the Main Power Enclosure. Up to six Secondary Enclosures can be connected to one InFusion Controller and up to three Secondary Enclosures can be connected to one Q Controller. This adds up to an additional 192 loads for an InFusion Controller and up to an additional 96 loads for a Q Controller.

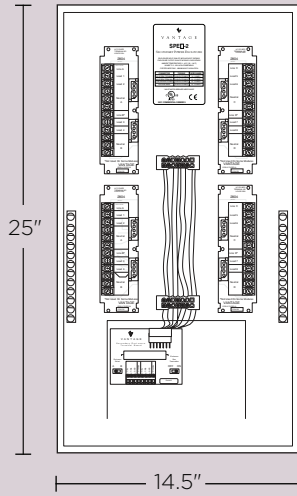
Each enclosure features plug-and-play module fittings to facilitate quick and easy installations. These fittings allow modules to be quickly replaced without affecting load connections to the system. Available in 2 or 4 module configurations, this flexible enclosure becomes a perfect fit in any application. The enclosure comes with a lockable quick-release latch.



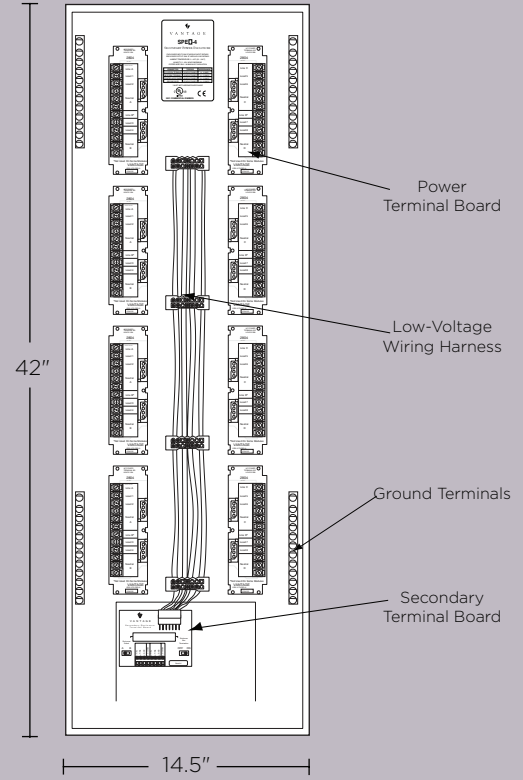
Product Highlights

- Extends the Main Controller's load capacity
- Features plug-and-play fittings for all modules
- Includes dedicated screw-terminal conductors for line feeds and load attachments
- Comes factory installed with a low-voltage wiring harness eliminating the need to wire between modules
- Installs between standard 16-inch/40.64-centimeter framing or may be surface mounted
- Custom fitting doors for recessed or surface installs
- Allows visual diagnostics of enclosure components through ventilation slots in the cover
- Enclosure Terminal Boards interchangeable for InFusion or Q Systems

InFusion Secondary Enclosure



FRONT VIEW
SPER-2



FRONT VIEW
SPER-4

Specifications

Dimensions, HWD

Models - Q	SPER-2; SPES-2	SPER-4; SPES-4
Models - InFusion	SPES-2-IC24; SPES-2-IC36	SPES-4-IC24; SPES-4-IC36
	25" x 14.5" x 4"	42" x 14.5" x 4"
	635mm x 368mm x 101mm	1,066mm x 368mm x 101mm

General Specifications

Weight	15 lbs (6.8 kg)	26 lbs (11.8 kg)
Number of Modules	2	4
Line Feed Terminals	8	16
Load Terminals	16	32
Neutral Terminals	24	48
Ground Bar Terminals	20	40
Pre assembled	Yes	Yes
Cover	Vented, hinged, self-latching and locking	Vented, hinged, self-latching and locking
Ambient Operating Temperature	0-40° C (32-104° F)	0-40° C (32-104° F)
Ambient Operating Humidity	5-95% non-condensing	5-95% non-condensing
Wire	Copper wire only	Copper wire only
Wire Insulation (minimum)	80° C (176° F)	80° C (176° F)
Ventilation	Maintained 36" frontal clearance	Maintained 36" frontal clearance
UL and CUL listed	Yes	Yes

System Compatibility

InFusion
QLink