

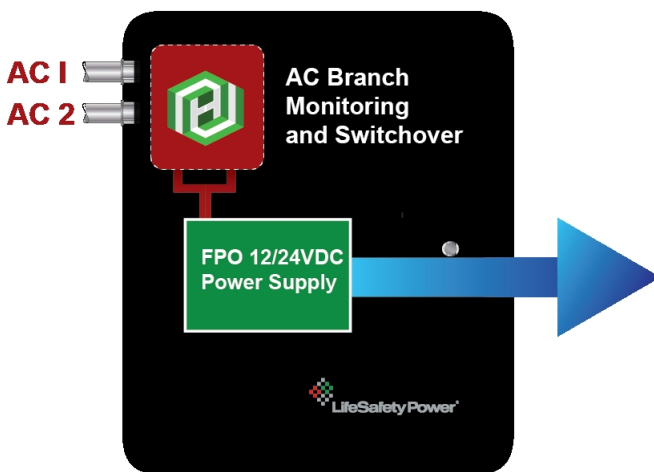
# FlexPower AC Helix

Dual AC Inputs for redundant AC power in mission critical applications

UL/cUL Listed

[Learn more](#)

## AC HELIX



{jatabs type="content" position="top" width="650" heightTabs="30" height="820" moustype="click" animType="animMoveHor" skipAnim="false" duration=1000 } [tab title="Products"]

AC Helix Series	Input Voltage	Output	Description
<a href="#">AH</a> 2	120 or 230 VAC	10A Maximum	AC Helix Module

### High Reliability Power

- Dual AC Inputs for uninterrupted power
- 120 or 230VAC input
- 10A Output
- Building block can be added to most LSP power supplies
- Terminal Strip connections for inputs and output

- Metal enclosure mounts uses standard LSP footprint

## UL listed / Lifetime Warranty

[/tab] [tab title="Overview"]

## PRODUCT HIGHLIGHTS

FLEXPOWER HELIX AC provides a dual AC input for mission critical applications that require redundant AC power for use in the Access Control or Security industry.

Two independent AC Inputs are monitored by the AC Helix module to provide a single AC output. In the event of a failure of the main AC power source, the AC Helix module will automatically switch the output to the backup AC source.

AC HELIX is compatible with 120 or 230 VAC operation and comes in a steel enclosure which fits a standard LSP footprint.

### Reliability and Safety

- Lifetime Warranty

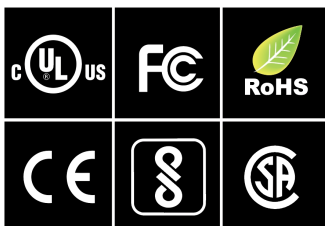
### Agency Listings

USA

- UL 294, UL603, UL1076
- FCC Part 15, Subpart B

CANADA

- ULC S318 / ULC S319
- CSA C22.2 # 205



[Product Warranty](#)

[/tab] [tab title="Technical Documents"]

Model #	Datasheet	Install Manual	CAD Files
AH2	<a href="#">DS</a> <a href="#">IM</a>	CAD	<a href="#">AG</a>

[/tab] [tab title="Support"]

Troubleshooting Guide      Factory Contact      Business Contact  
[FPO Troubleshooting](#)   [Email Customer Service](#)   [Accounting Office](#)  
[Accessory Troubleshooting](#)   [Email Technical Department](#)   [Area Sales Representatives](#)

[/tab] [tab title="Tools & Software"]

## Tools & Software

Excel spreadsheets designed by the LifeSafety Power technical department to aid the installer in required calculations and example configurations of LifeSafety Power equipment when used in commonly found system applications.

- Calculators / Software
- [PowerCom-USB Download](#)
- [Ohms Law Calculator](#)
- [Battery Size Calculator](#)
- [Battery Capacity Calculator](#)
- [Wire Size Calculator](#)
- [Voltage Drop Calculator](#)
- [FlexCalculator Suite](#)

Application Notes

[/tab] {/jatabs}