

OUTSMART™ Technology VISUAL VOLTAGE VERIFICATION

Color Changing Output LED Blue (24VDC), Green (12VDC)

Industry Problem

One of the more common, and potentially damaging, errors made in an access control installation is the application of an incorrect voltage to devices. This can lead to damage to the access control panel or other system components unless every output is individually tested with a voltmeter.



OUTSMART visual voltage verification

power supply upgrade



FP0150



FPO250





Innovative Solution

OutSmart™ by LifeSafety Power, is a new product feature designed to provide quick, visual notification of output voltage setting through color changing LEDs. A GREEN output signifies the power supply or accessory board voltage is set to 12V. If the output voltage is 24V, the output LED turns BLUE.

The innovation of bi-color LEDs is a simple, reliable way to confirm voltage settings without having to meter outputs and helps identify wiring errors that could potentially cause device damage.

OutSmart technology is a FREE feature upgrade to LSP power supplies and all standard and managed power distribution modules.

accessory module upgrade







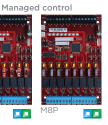


Lock control





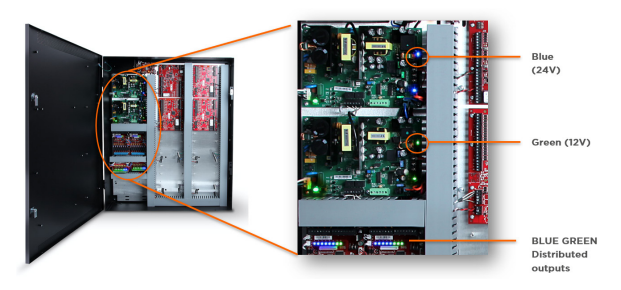


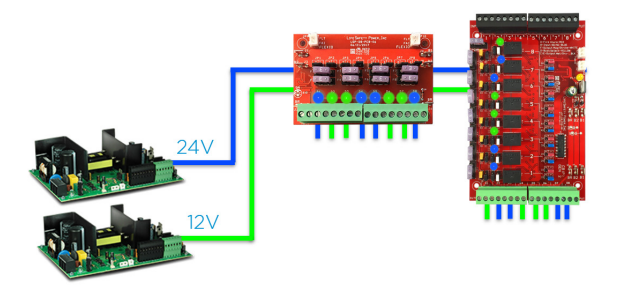




Visual Confirmation

Dual color LEDs on all outputs give visual confirmation of output voltage - Blue=24V, Green=12V





LifeSafetyPower.com

(888) 577-2898 info@lifesafetypower.com

Specifications subject to change without notice.

© 2019 LifeSafety Power Inc. All rights reserved. LifeSafety Power and FlexPower are registered trademarks of LifeSafety Power Inc. All other trademarks and copyrights are the property of their respective owners.

P01-984A 05/19

LifeSafety Power, Inc.

899 E Park Avenue Libertyville, IL 60048 USA