



OVERVIEW

The SPBLFH-1 is designed specifically for heating control and is equipped with a single switch input, LED output status indicators and customizable text for quick and accurate identification. It is required that the SPBLFH-1 is used in conjunction with a V-Bus controller such as the REL-2 or REL-8. The SPBLFH-1 is housed in an elegant user interface with customizable backlight settings and by using the V-Bus Studio software you are able to configure multiple switching combinations that will allow for optimal use of your control system. This V-Bus exclusive heating control panel is armed with reverse battery protection and uses a 3-position Mate-N-Lock connector for easy installation to your V-Bus network.



- Easy Installation
- Single Switch Control Panel
- Customizable Switch Text
- Customizable Backlighting
- Customizable Switch Configurations
- LED Output Status Indicators
- Reverse Battery Protection
- 3-Position Mate-N-Lock Connector
- Uses V-Bus Technology

SWITCH CONFIGURATIONS

- Backlight Color (RGB Spectrum)
- Backlight Intensity Level
- Straight On/Off
- Press & Release
- Timed Output On
- Multiple Output Control

SPECIFICATIONS

- 12v Operation
- -20°C to 85°C Operation
- Standby Current < 1mA
- O.A. Dimensions (4.45"W x 2.75"H)
- Cut-out Dimensions (3.55"W x 1.9"H)





EXPANDING THE POSSIBILITIES

2504 JEANWOOD DRIVE ELKHART, IN 46514 p: (574) 262-0518 f: (574) 262-5172