Generac Wiring Diagram

Model LS101X4LX (Addendum To Drawing LH403)

Magnetic Relay Load Shedding Controller Wiring Diagram For Generac® SMART A/C Module

SMART A/C Module

Caution: 12 Volts DC Only
12 Volts DC +
12 Volts DC -

Load Shedding Relay Module

Note: 4 Stage wiring diagram shown. For 2 stage model omit stage 3 and 4

Note:
Position Switch “K” to the ”A” position for Generac Load Shedding Modules

PSP Products Inc. - 8535 Phoenix Drive, Manassas, VA 20110
www.pspproducts.com - 800-648-6802 Email Sales@PSPProducts.com
Magnetic Relay Load Shedding Controller Wiring Configurations For Generac® Load Control Module

IMPORTANT NOTE: Load shedding module inputs on TB pins 1-4 are LOW VOLTAGE inputs of 27 or less. Voltages greater than 27 volts will damage the control board and void the warranty.

Note: 4 Stage wiring diagram shown. For 2 stage model omit stage 3 and 4

Note: Position Switch “K” to the ”A” position for Generac Load Shedding Modules

Caution: 12 Volts DC Only

12 Volts DC +
12 Volts DC -

K A/B Switch

Pin 5 Not Used

Common Spade Terminals

Load Shedding Relay Module