

SAC-302 Module User Manual

Product Description

This 120/240VAC Module allows the user to turn On/Off AC loads up to 30A with an applicable SCS controller. Base unit comes as the hardwire option; available prewired with either a 120VAC 15A 15-5 or 240VAC 30A L14-30 cordset. Cord grip cable diameter range: 0.35"-0.63"

Terminal Layout

There are 8 screw terminals in the SAC-302, with maximum capacity of 30A.

L1/L2 IN: "Hot / Live" Conductor From Power Source

 Connect the hot/live wire from the power source to these terminals. For 120V use (L1 IN) only and for 240V use (L1 & L2 IN).

L1/L2 OUT: "Hot / Live" Conductor To Load

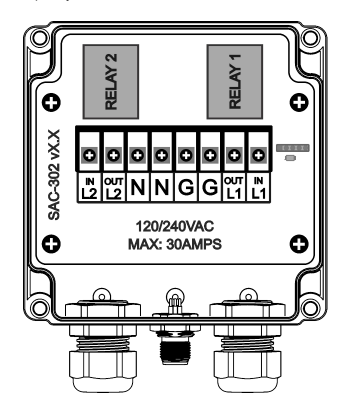
 Connect the hot/live wire to the load to these terminals. For 120V Use (L1 OUT) only and for 240V use (L1 & L2 OUT).

N/N: Neutral Conductor

 Connect one neutral (N) wire per terminal for source and load.

G/G: Ground Conductor

 Connect one ground (G) wire per terminal for source and load.



WARNING: Use industry standards and best practices when connecting to module. Make sure all power is disconnected from entire system before performing any work on system.

SAC-302 Manual rev 20220328 Page 1/2

Module Selections:

- 120/240VAC Hard Wire **SAC-302HW**
- 120VAC 15A Prewired with 5-15 Ends 10' Cable **SAC-302SA-10**
- 120VAC 15A Prewired with 5-15 Ends 25' Cable **SAC-302SA-25**
- 240VAC 30A Prewired with L14-30 Ends 10' Cable SAC-302LN-10
- 240VAC 30A Prewired with L14-30 Ends 25' Cable SAC-302LN-25

Simplified Control Solutions, LLC Indianapolis, IN 46218

Visit our website at: www.SimConSol.com
Email our technical support at: Support@SimConSol.com

SAC-302 Manual rev 20220328 Page 2/2