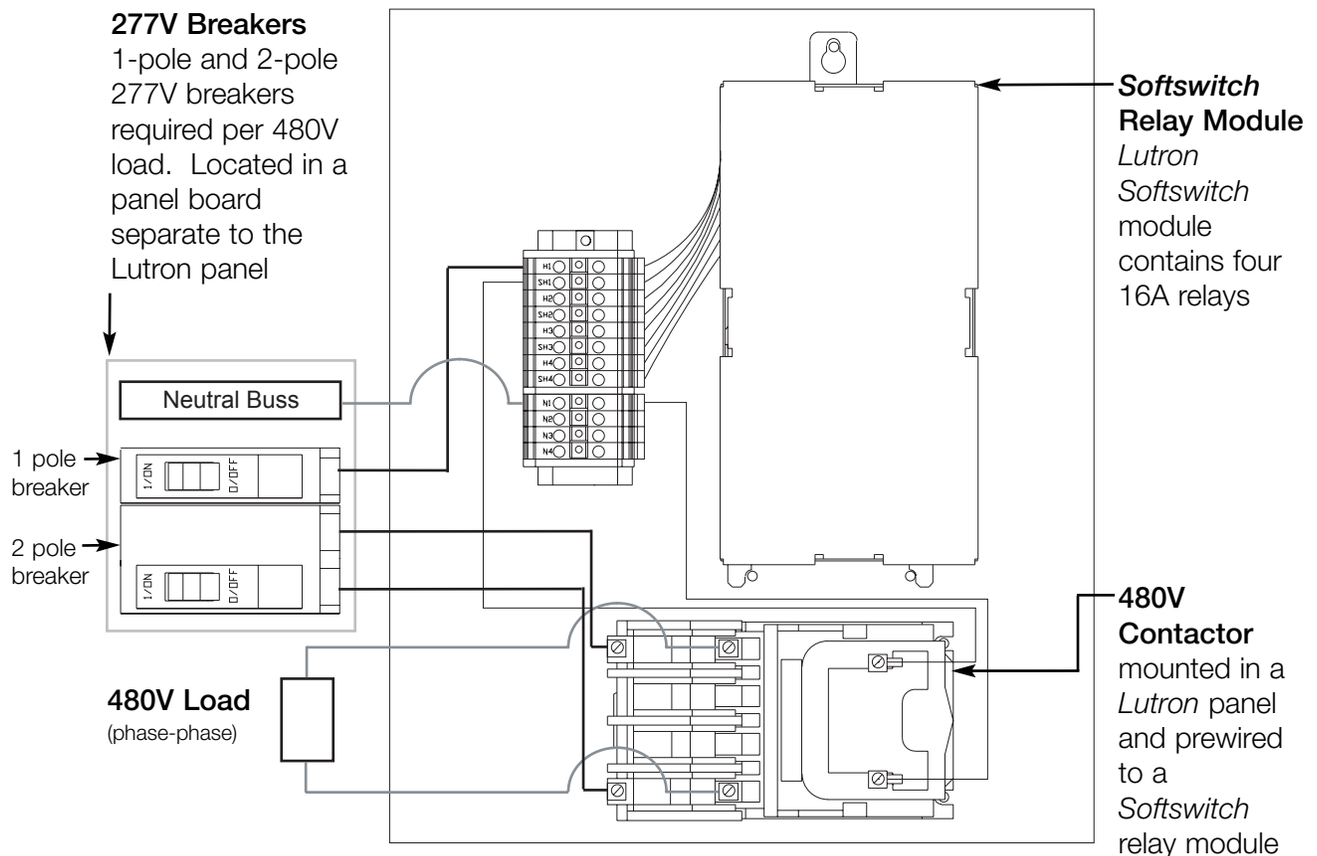


Guide to 480V Switching Using *Lutron Softswitch™* Relay Technology

Overview

The *Lutron Softswitch* relay module is not capable of switching a 480V load. 480V load switching is accomplished with a *Lutron Softswitch* relay module, and 480V a contactor that are assembled into a *Softswitch* relay panel. The contactor is controlled by one of the relay outputs on a *Softswitch* module powered at 277V. The left side of the contactor allows for contractor wiring of a 2 pole 277V breaker and 480V load. This solution is detailed in the diagram below

Note: Contact customer service to quote a panel capable of switching 480V loads.



Worldwide Technical and Sales Assistance

If you need assistance call the toll-free
Lutron Technical Support Center:
Please provide exact model number when calling.

24 hours/day + 7 days/week
(800) 523-9466 (U.S.A., Canada and the Caribbean)
Other countries call (610) 282-3800
Visit us on the web at www.lutron.com

Lutron Electronics Co., Inc.
7200 Suter Road
Coopersburg, PA 18036-1299 U.S.A.
Phone: (610) 282-3800
Fax: (610) 282-3090

Lutron is a registered trademarks, and *Softswitch* is a trademarks of *Lutron Electronics Co., Inc.*
© 2003 *Lutron Electronics, Co., Inc.*

Made and printed in U.S.A. 12/03 P/N 048-069 Rev. A