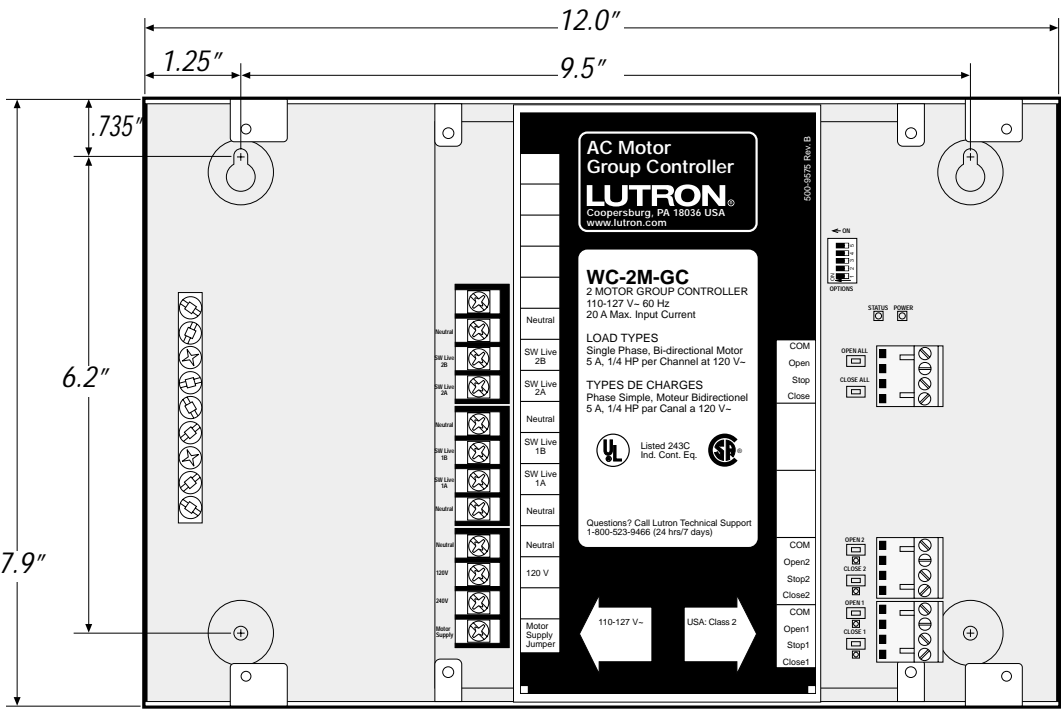


Electronic Components

AC Motor Controls and Relays

WC-2M-GC

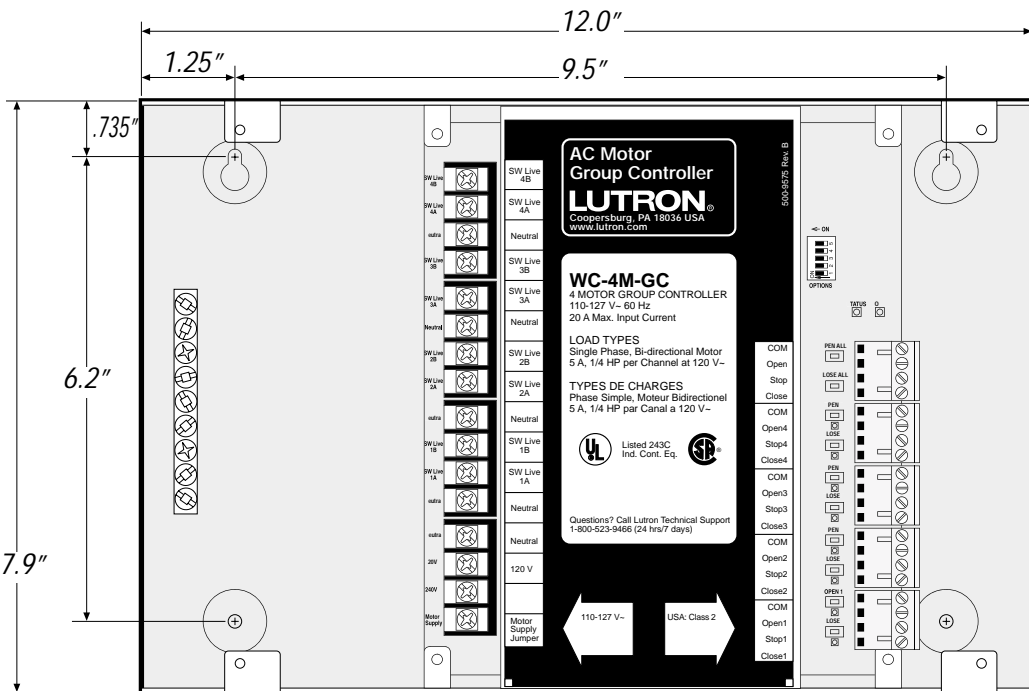
Lutron group controller for one or two AC motors.



ELECTRONIC COMPONENTS

WC-4M-GC

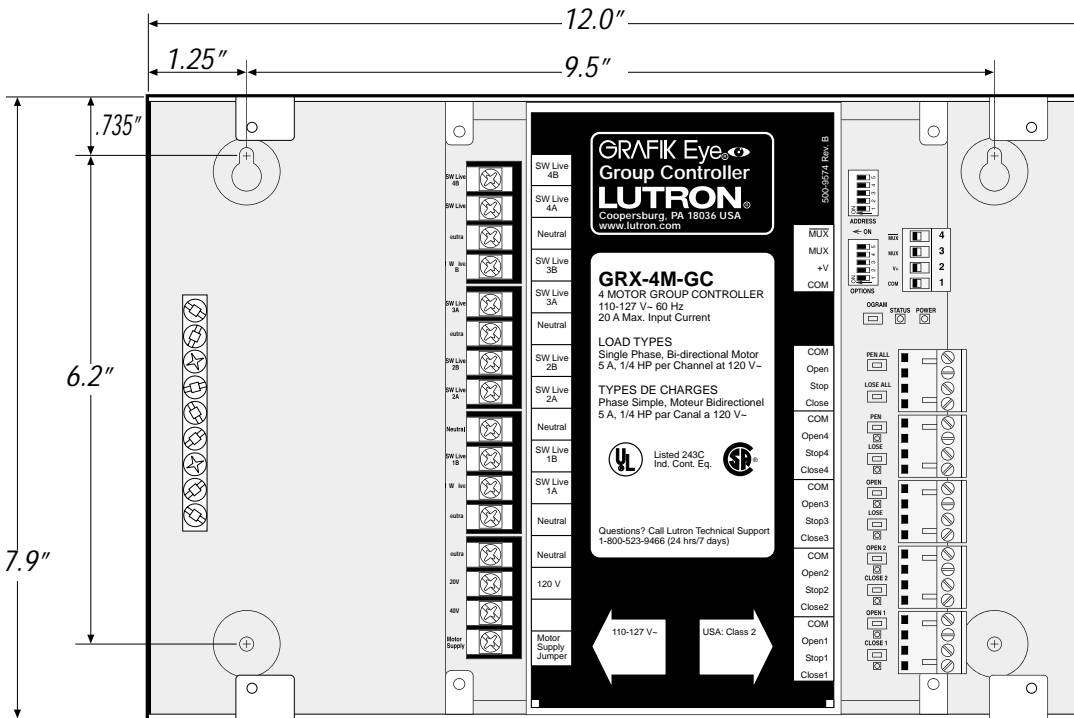
Lutron group controller for up to four AC motors.



AC Motor Controls and Relays

GRX-4M-GC

Lutron group controller for up to four AC motors. To be used specifically with Lutron GRAFIK systems lighting controls.

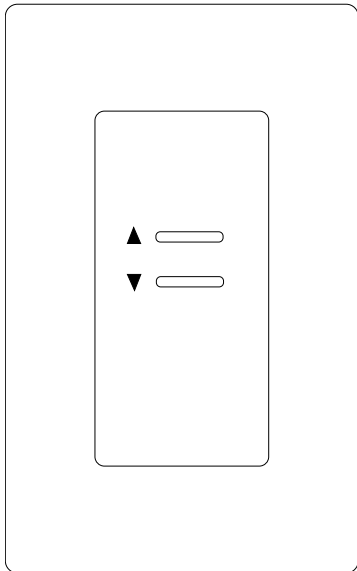


ELECTRONIC COMPONENTS

Note: All models of Lutron group controllers are designed to separate line-voltage wiring from low voltage wiring. They must be installed by a certified electrician and adhere to all national and local codes.

Low Voltage Keypads

TWO BUTTON KEYPAD



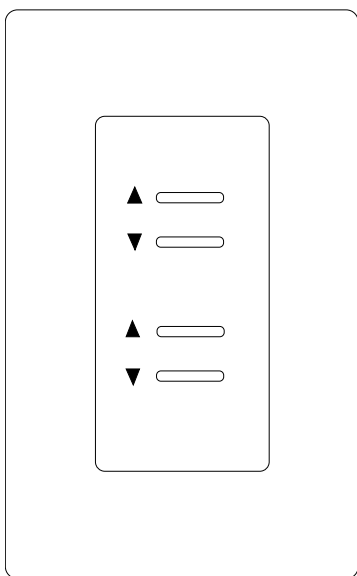
WCK-2B-CC-
NTWCK-2-CC-

Provides raise/lower control of a single AC motor or a single group of AC motors with Lutron group controller. Ideal for projection screens where no “stop” command is required. Available in Nova T☆ and Claro faceplate designs.

Note: Add color suffix to complete part number when ordering.

For wiring, see section 6.

FOUR BUTTON KEYPAD



WCK-4B-CC-
NTWCK-4-CC-

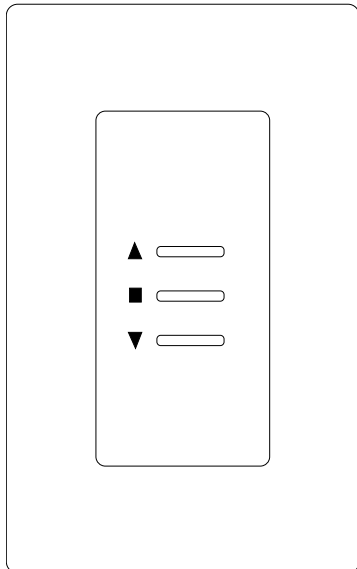
Provides raise/lower control of two AC motors or two groups of AC motors with Lutron group controller. Ideal for projection screens where no “stop” command is required. Available in Nova T☆ and Claro faceplate designs.

Note: Add color suffix to complete part number when ordering.

For wiring, see section 6.

Low Voltage Keypads

THREE BUTTON KEYPAD



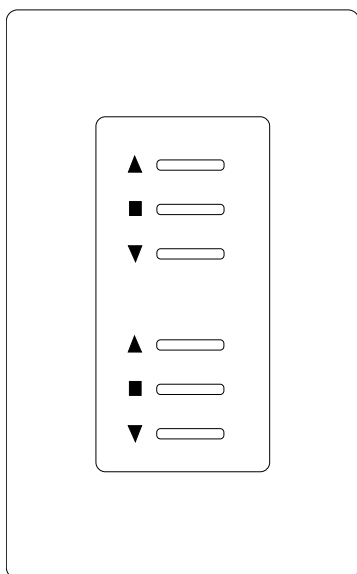
WCK-3B-CC-
NTWCK-3-CC-

Provides raise/lower and stop control of a single AC motor or a single group of AC motors with Lutron group controller. Models available for generic contact closures and IGC group controllers made by other manufacturers. Available in Nova T☆ and Claro faceplate designs.

Note: Add color suffix to complete part number when ordering.

For wiring, see section 6.

SIX BUTTON KEYPAD



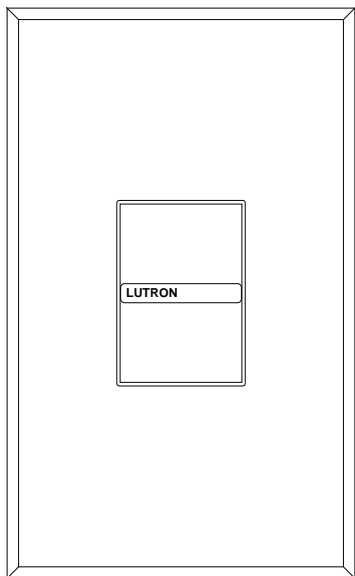
WCK-6B-CC-
NTWCK-6-CC-

Provides raise/lower and stop control of two AC motors or two groups of AC motors with Lutron group controller. Models available for generic contact closures and IGC group controllers made by other manufacturers. Available in Nova T☆ and Claro faceplate designs.

Note: Add color suffix to complete part number when ordering.

For wiring, see section 6.

Line Voltage Switches

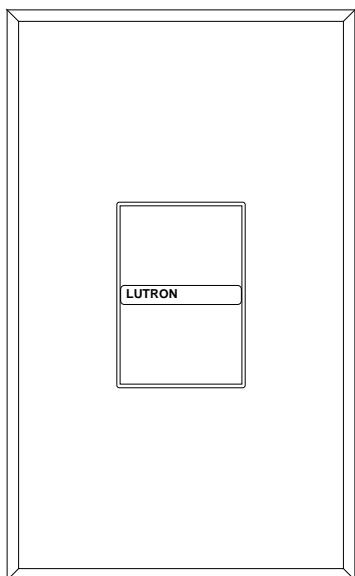


NT-DPDT-COMO

Line-voltage switch for one or two AC motors. Offers momentary contact closure signal. This is recommended for applications where adjustment of the roller shade position between fully up or fully down is required.

Note: Add color suffix to complete part number when ordering.

For wiring, see page 6.4.



NT-DPDT-COMA

Line-voltage switch for one or two AC motors. Offers maintained contact closure signal. This is recommended for applications like projection screens where the screen need only be fully open or fully closed. This may also be useful for larger AC shades that take longer to move up and down.

Note: Add color suffix to complete part number when ordering.

For wiring, see page 6.4.

Colors and Finishes

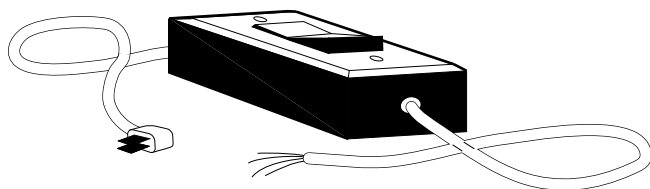


Lutron keypads and line-voltage switches are available in over 40 colors and finishes ranging from matte to gloss to metal. The exclusive Satin colors (tm) line of colors can enhance and compliment any décor. Please visit www.lutron.com or contact your sales representative for literature or samples.

AC ACCESSORIES

120VAC Motor Test Kit

Lutron Shading Solutions by VIMCO recommends the use of a motor tester kit to confirm wiring, adjust limits and set the motor configuration during installation.



When installing AC motors that are wired to a Lutron group controller (see page 3.2), the group controller uses dip switches to control the motor direction.

