

INSTRUCTIONS

DRY CONTACT CLOSURE OVERVIEW



LuXout Shades Dry Contact Closure



Contact closure interfaces allows integration of the Automation© systems throughout the house. The contact closure interface communicates to LuXout Shades via ARC™ RF communication. Each interface can control one group or one shade using two conductor - one pair #18 AWG (1.0mm²), class 2 cable.

Many electronic systems and devices have the capability to provide status or control in the form of dry contact closure (relay/switch) outputs. Each individual device output can be connected to a contact closure inputs. The contact closure input is programmed from a channel on a LuXout keypad.

Model Number LS-CCI: Wired Contact Closure Input Interface
 Input Voltage 12V $\overline{\text{---}}$ (from Automation System). 240z12V $\overline{\text{---}}$
 Environment Ambient operating temperature: 0°C to 40°C, 32°F to 104°F. Ambient operating humidity: 0-90% humidity, non-condensing. Indoor use only.



SPECIFICATION SUBMITTAL

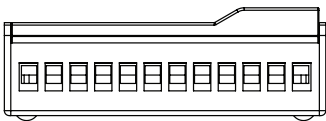
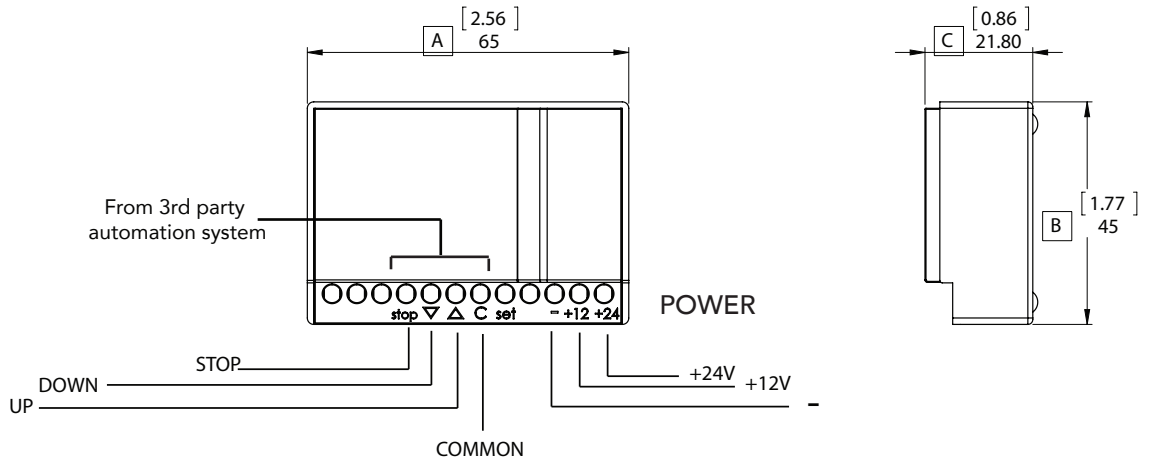
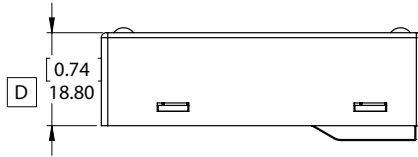
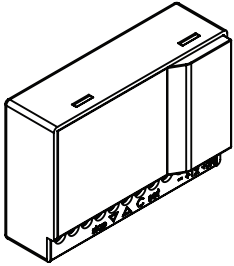
JOB NAME	MODEL NUMBERS		
JOB NUMBER			



INSTRUCTIONS

DRY CONTACT CLOSURE OVERVIEW

LuXout Shades Dry Contact Closure



To test without using 3rd party automation:

- use a paper clip to short C (common) terminal, with either up, down, or stop.
- shorting C with up, down, or stop, will send the corresponding command to the shade motors.

Contact closure interface controls 1 group of shades.

To pair the contact closure with a group of shades, you must use a remote.

Select channel on remote.

Press P2 on remote one time. The motor will respond.

Press P2 on remote again. The motor will respond.

Set button on contact closure. The motor will respond.



SPECIFICATION SUBMITTAL

JOB NAME	MODEL NUMBERS		
JOB NUMBER			

