

AUTOMATE™

QUICK START GUIDE Automate™ Lutron INTEGRATION SUPPORT



DRY CONTACT TRANSMITTER FOR ARC MOTORS

Dry contact input transmitter enables most common mechanical switches or automation systems relays to control ARC motorized shades. It functions as a single channel transmitter and accepts dry contact input. Once a motor or group of motors are paired to the transmitter, it converts the dry contact inputs and sends ARC radio commands to trigger those motors to move upward/downward.

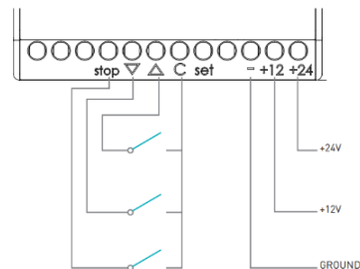
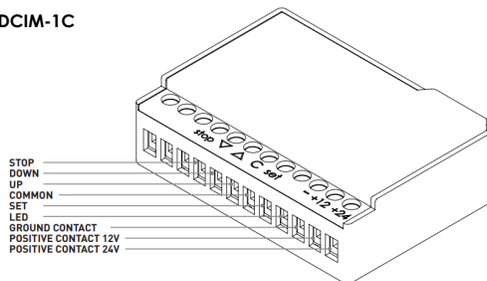
OVERVIEW:

- Interface between third party smart home systems and ARC motors
- Three dry contact inputs
- Wireless signal output
- ARC motor communication protocol
- Group Motor Control
- Four switch modes
- 12V or 24V power source compatible

HARDWARE INSTALLATION:

- Install all shades/blinds/motors at desired locations.
- Pair each shade with the ARC Remote Control in an individual channel
- Setting the limits accordingly to require for each shade
- Power on the Dry Contact Module using +12V or +24V as recommended on the programming instruction manual.
- Pair all shades with the Dry Contact Module using the P1 button on the motorhead or P2 button on Remote Control.
- Install the Dry Contact Module on Radio RA System using Up/Down/ Stop and Common Terminals.
- Change the Mode Operation on Dry Contact Module if is required.
- Test the communication with the between the Shades and the Lutron System pressing and releasing the manual button.

Part Number: MTRF-DCIM-1C



NOTE: Only one positive power point, +12V or +24V, is needed.

AUTOMATE™

DRY CONTACT INPUT TRANSMITTER FUNCTIONALITY:

The Dry Contact Transmitter module provides 4 different setting modes that can be used to work with RADIO RA or GRAFIK EYE Lutron Systems properly. For those systems, it is important to highlight that two of those options will effortless from the integration standpoint because they only need two output relays.

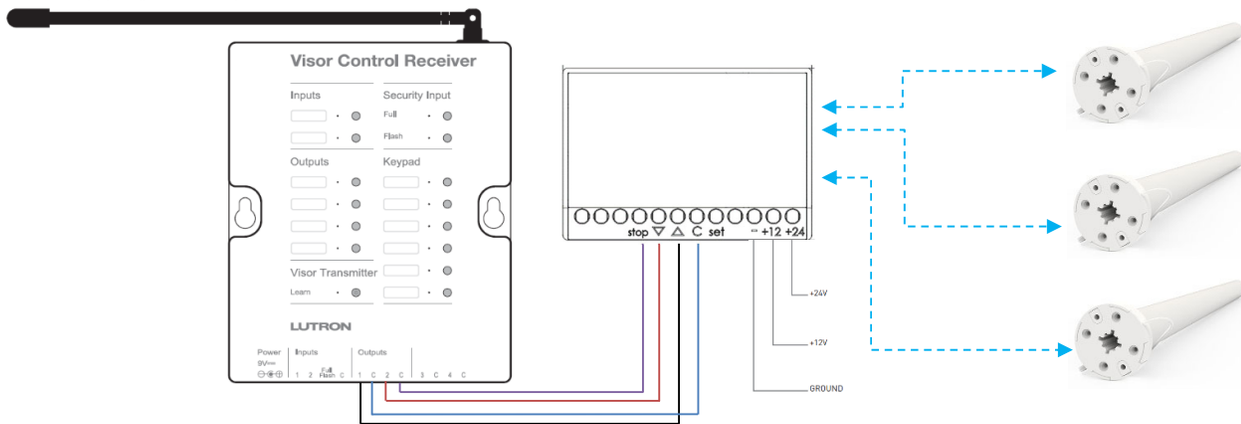
For instance, using the **"SEQUENCE SWITCH MODE"** (check the module instructions on [Rollease Acmeda website](#)) the stop commands can be achieved using a simultaneous momentary closure of the up and down contact if desired. Which means that each shade or group of shades would require only 2 output relays, to allow the discreet "UP", "DOWN" and "STOP" control.

Optionally, the transmitter has a **"MECHANICAL SWITCH MODE"** where the solution is only to be used for one shade, linked to a specific control button, our device also allows for "sequencing" control. That's will allow a user with a line of sight to the shade to operate the shade in a "UP-STOP" or "DOWN-STOP" control. This is only suitable for locations where the button on the switch is within sight of the shade being controlled, (Such as a Bathroom or Kitchen window). This solution does NOT allow an automated solution where a known action will cause a specific action, such as up since the travel direction is dependent on the last action performed).

RADIO RA SYSTEM FUNCTIONALITY:

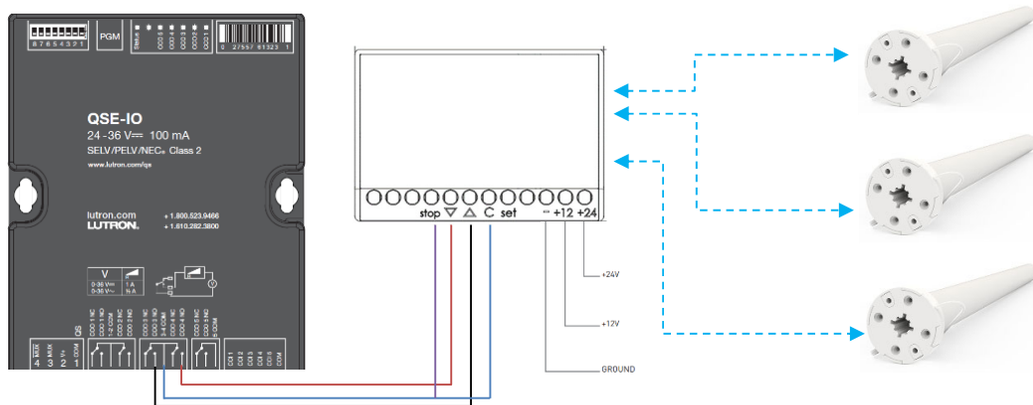
The VCRX can be programmed so that lights, garage doors, etc. can be activated by the VCTX buttons remotely or by contact closure inputs. The VCRX input contact closures can be configured to accept maintained or momentary contact closures. Each Dry Contact transmitter can one individual shade or control group of shades at the same time, which means if you have 2 or more shades, all of them will move together using the up/ down and stop commands. If you want control shades individually, you need to have one dry contact transmitter and VCTX Controller per shades.

Maintained (toggle action)
Momentary (single action)



GRAFIK EYE FUNCTIONALITY:

The QSE-IO Control Interface provides integration with third-party equipment requiring contact closure inputs (CCIs) or contact closure outputs (CCOs). One QSE-IO Control Interface provides five CCIs and five dry CCOs. The QSE-IO Control Interface provides both normally open (NO) and normally closed (NC) contacts for outputs. Each Dry Contact transmitter can one individual shade or control group of shades at the same time, which means if you have 2 or more shades, all of them will move together using the up/ down and stop commands. If you want control shades individually, you need to have one dry contact transmitter and QSE-IO Controller per shades.



FREQUENTLY ASKED QUESTIONS

Q. Motor is not responding.

A. Ensure Dry Contact switch is positioned away from metal objects and that the antenna on motors are kept straight and away from metal.

Q. Cannot set limits on a single motor (multiple motors respond).

A. Use an ARC remote to individually adjust motor limits or Use P1 motor button to set other motors in group into "Sleep" mode.

Q. Motor will not go down after setting the top limit.

A. Reset the motor and begin programming sequence again. Remember that upper limit is to be set using the up and stop and the down limit is set using the down and stop.

Q. The Dry Contact Transmitter is not sending the proper commands to the shade?

A. Ensure Dry Contact switch is powered confirming through LED flashing indicates switch mode type.

SUPPORT RESOURCES:

For further assistance, contact your retailer, visit our website at www.rolleseeacmeda.com.