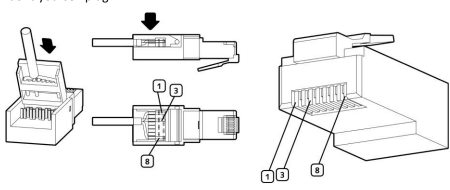


## **CONNECTING BY DRY CONTACT**



## Connecting to port 1 or port 2 of the FOREST SHUTTLE® S / L / M Receiver by Dry Contacts

do-it-yourself plug



## MANUAL SWITCH CONNECTED TO DRY CONTACT INPUTS

A manual switch or a relay output of a Home Automation System can easily be connected to the Shuttle®. Be sure the switch/relay is <u>potential free</u>. Use pins 1, 3 and 8 of PORT1 or PORT2.

OPEN: when pin 1 is connected to pin 3 (COMMON) the Shuttle® will open the curtain.

CLOSE: when pin 8 is connected to pin 3 (COMMON) the Shuttle® will close the curtain.

STOP: when pin <u>1 and 8</u> are connected to pin 3 (COMMON) the Shuttle® will stop moving the curtain.

Different modes can be set:

- <u>Pulse</u>: when short contact is made the curtain will open or close fully (default setting)
- <u>Continuous</u>: the curtain will move as long as the contact is made (mostly used for Home Automation Systems)
- <u>Single button</u> switch (door bell principle): either one of the four inputs will act as following: open → stop → close → stop → open → stop → close → stop etc.

To change this setting see page 5.

Shuttle S / L / M Receiver

