Glydea DCT

Dry Contact Ergonomics Setting

Note: requires a DCT setting tool or a 3 Button normally open Dry Contact switch with Open (UP), Stop and Close (down) buttons.

1. Standard switch (default):

Closing contacts Common and Open/ Pressing the Open button = Open Closing contacts Common and Close I Pressing the Close button = Close Closing contacts Common and Stop I Pressing the Stop button = Stop Closing contacts Common, Open and Close = Stop

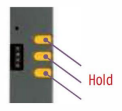
2. 2-Button Sequencing

Closing contacts Common and Open/ Pressing the Open button = Open Closing contacts Common and Close/ Pressing the Close button = Close Closing contacts Common and Stop I Pressing the Stop button = Stop

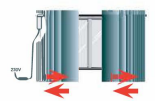
While the motor is moving

Closing contacts Common and Open/ Pressing any button = Stop Closing contacts Common and Close/ Pressing any button = Stop

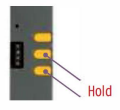
1. Enter Programming Mode



Press and hold Open (up), Stop & Close (down) buttons simultaneously. The motor will jiggle once. Then release all buttons simultaneously.



2. Change Dry Contact Ergonomics

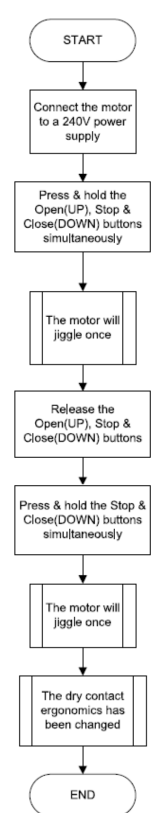


Press and hold the Stop & Close (Down) buttons simultaneously. The motor will jiggle once. The dry contact ergonomics has been changed.





Flowchart for Dry Contact Ergonomics Setting



Dry Contact Ergonomics

1. Standard Switch (Default)

Closing contacts Common & Open / Pressing the Open button = Open Closing contacts Common & Close / Pressing the Close button = Close Closing contacts Common & Stop / Pressing the Stop button = Stop Closing contacts Common, Open & Close = Stop

2, 2-Button Sequencing

Closing contacts Common & Open / Pressing the Open button = Open Closing contacts Common & Close / Pressing the Close button = Close Closing contacts Common & Stop / Pressing the Stop button = Stop

While the motor is moving:

Closing contacts Common & Open / Pressing any button = Stop Closing contacts Common & Close / Pressing any button = Stop

Note: Requires a DCT setting tool or a 3 Button normally open Dry Contact switch with Open(UP), Stop & Close(DOWN) buttons

