

1103HD Limit Setting

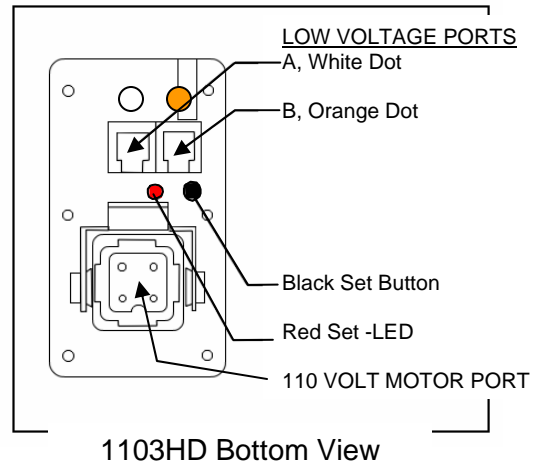


End limits can be set by either line voltage (110v) or by low voltage (dry contact) control switches.

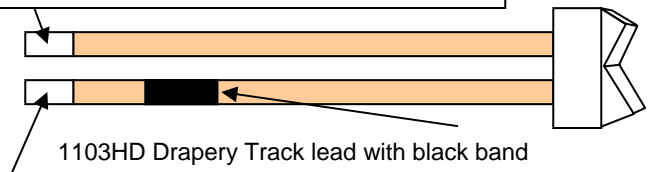
Each low voltage port is independent of the other, so if limits are set in the B-Orange dot port, the dry contact wires should be inserted into the B-Orange dot port, if limits are set in the A-White dot port, dry contact wires should be inserted into the A-White dot port.

If you press the Set Button by mistake or you wish to cancel the limit setting process, press the Set Button again, (this will clear what was set previously).

We provide (1) LV Test Switch (Low Voltage, dry contact, Test Switch) with each drapery track purchase.



Do not use for drapery track - D-8 Motor only



RJ4
JACK

LV TEST SWITCH (momentary)
1103HD DRAPERIE MOTOR-lead with black band
D-8 MOTOR- plain no band

Limit Setting via low voltage (dry contact) ports.

- 1.) Start with motor plugged into a 110 volt grounded outlet.
- 2.) Plug LV Test Switch lead with black band into either low voltage port.
- 3.) Using the LV Test Switch, Move carriers on track to the open position, Note: which side of switch makes master carrier move in what direction.
- 4.) Start process with carriers stacked in the open position. (Drapery Open)
- 5.) “Press” black set button for one second, master carrier will make a *jog motion* (red LED will *blink on and off*)
- 6.) Using the LV Test Switch, *run* the master carrier to your desired closed position (Drapery Closed) (Do not reverse direction until you have reached your desired closed position. Reversing the motors direction results in setting the limit. If you did not reach the intended limit, you will have to start over.)
- 7.) Using the LV Test Switch, *run* the master carrier towards the open position until you reach your desired location. (Drapery Open) (Do not reverse direction until you have reached your desired open position. Reversing the motors direction results in setting the limit. If you did not reach the intended limit, you will have to start over.)
- 8.) Using the LV Test Switch, briefly (one second), *press* the test switch button, towards the closed position. The master carrier will *jog* and the red Set LED will *turn off*. **OPEN & CLOSE LIMITS ARE NOW SET...**
- 9.) *Plug* dry contact wires into the port that was used to set the limits.

Line Voltage Limits, are set in the same manner as above, or by a Special 110volt TEST SWITCH, that can be plugged into the 110 volt motor port on one end and a 110 outlet on the other end...