

The XS30 motors with both RF and DCT must be programmed via RF remote control. DCT use of these motors is limited to control only. Please refer to the XS30 RF motor programming instructions for motor programming.

Do not apply power to DCT cables.

Automatic Movement to Programmed Limits

Short Common wire to Direction wire with a <u>momentary contact</u> to command the motor to move to the preset limit.

Manual Control Between Programmed Limits

A <u>latched contact</u> longer than 1.5 seconds of Common wire to Direction wire commands the motor to move while the wires are latched. The motor will stop when the latched wires are opened.

Stopping the Motor Between Programmed Limits

Short all three DCT wires with a momentary contact to command the motor to stop.

Do not leave DCT wires latched (shorted).