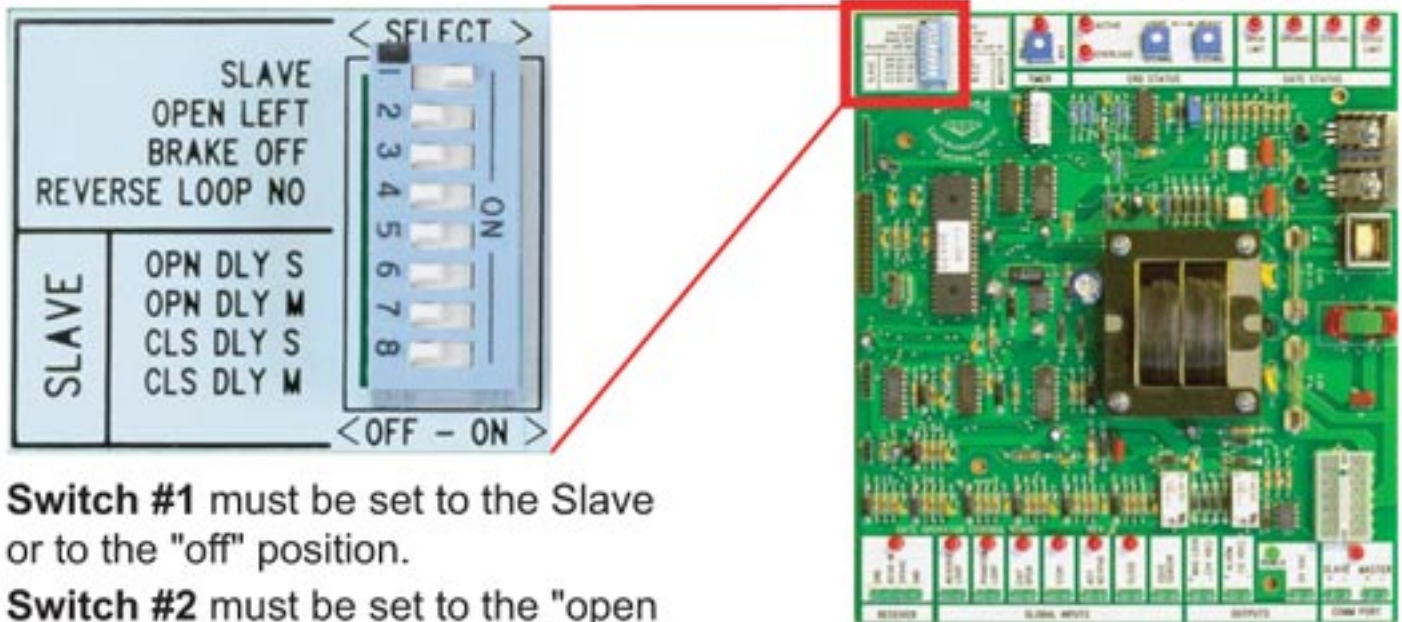


Slave Control Options



Switch #1 must be set to the Slave or to the "off" position.

Switch #2 must be set to the "open left" or to the "open right" position.

Switch #3 brake on / off.

Switch #4 Not in use.

Selecting The Delay Functions

The Eagle "Diamond" Control board was uniquely designed to allow the slave control to communicate to the master board all of the "Open-Delay" and "Close Delay" functions.

If no delay functions are needed, switches 5 through 8 must be in the off position.

Setting The Open Delay Function

Switches 5 & 6: Open Delay Slave (On/Off) - Selecting the switch to the "on" position delays the Slave (Sw. 5) or Master (Sw. 6) operator by 1 1/2 seconds on the open cycle. This is useful with magnetic lock applications.

Setting The Close Delay Function

Switches 7 & 8: Close Delay Master (On/Off) - Selecting the switch to the "on" position delays the Slave (Sw. 7) or Master (Sw. 8) operator by 1 - 6 seconds on the close cycle (adjustable by the Slave Timer shown below).



Diamond Control Board