

## The Feature Selector

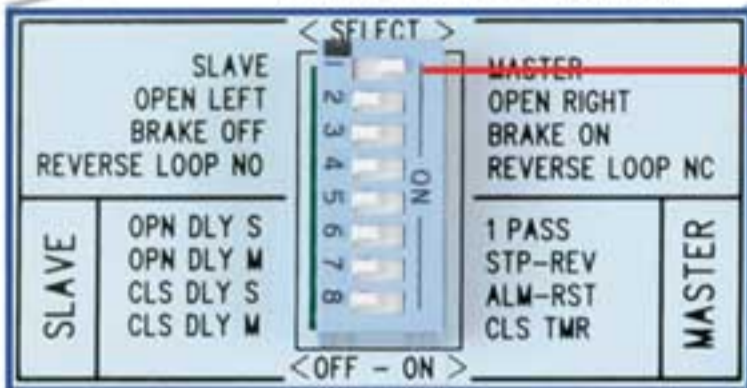
The selector uses an eight-station switch system that allows selection of the standard features and customized installation settings. The switch description is as follows:

**Note: The power should always be turned off when designating feature selector switches**

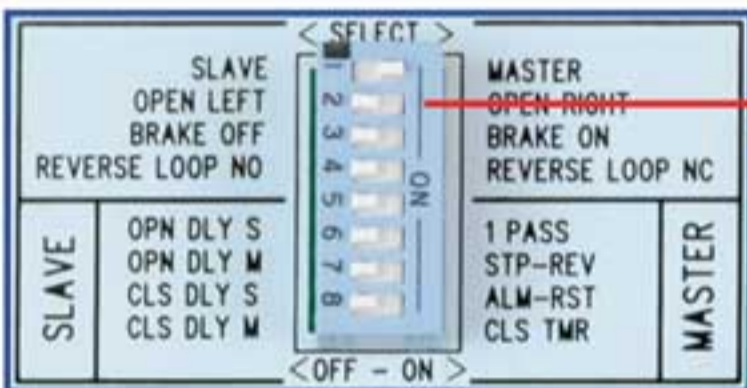
Diamond Board



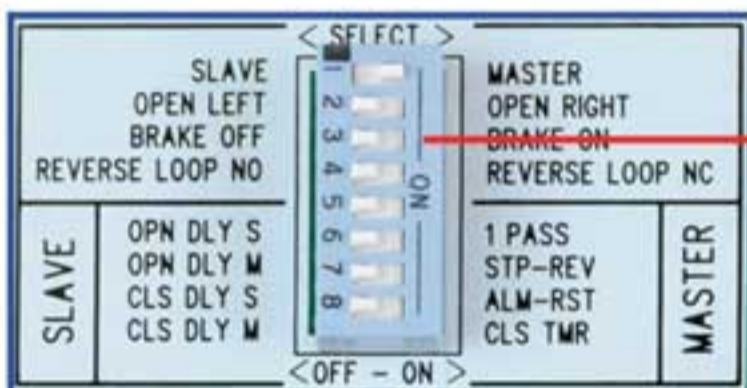
FEATURE SELECTOR



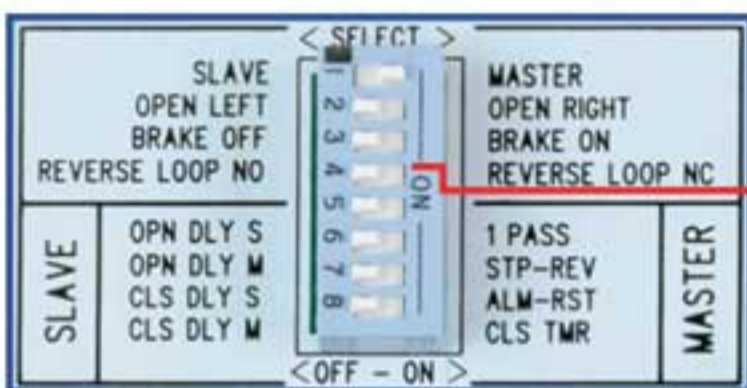
Switch 1: Slave/Master - Sets the operator to work as Master or Slave.



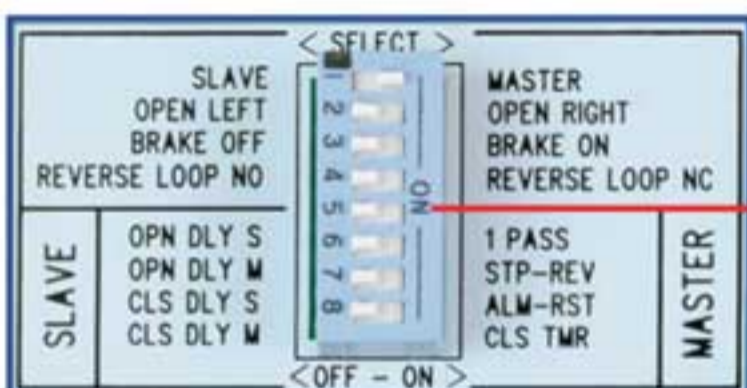
Switch 2: Gate Opening - Designates left or right opening.



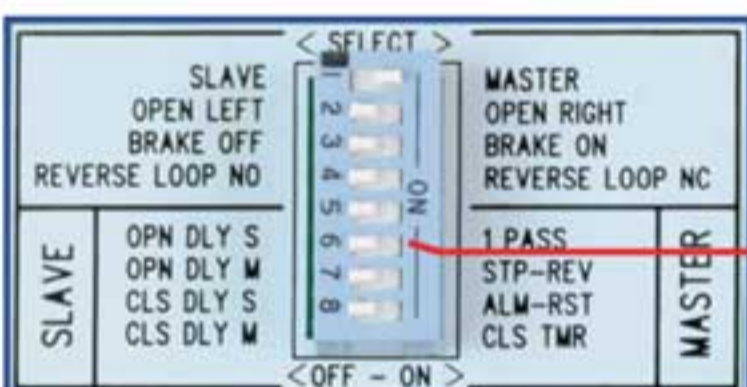
Switch 3: Motor Brake - If the "on" position is selected, the gate will stop instantly when on the limit switches. This is useful on uphill / downhill applications and on all Fail-Safe operators.



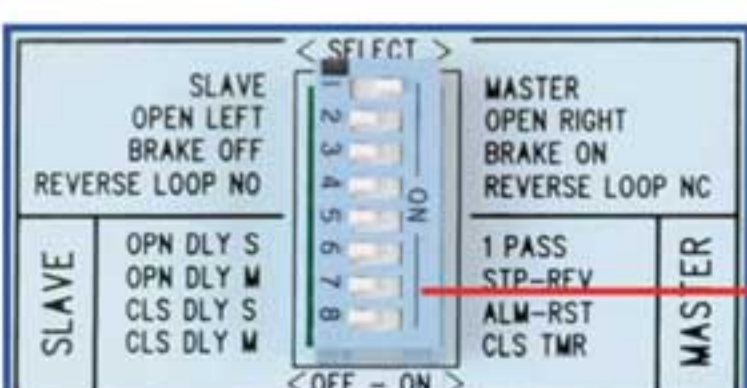
Switch 4: Reverse Loop - Sets the reverse loop to be normally open or to normally close. It is useful in Fail-Safe applications.



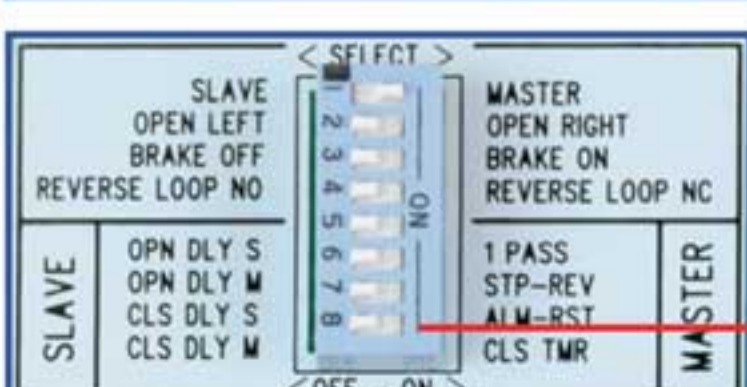
Switch 5: One Pass (On/Off) - This tailgating feature works with the reverse loop to allow only one car to pass. After the car passes, the gate closes instantly. If a second car approaches the gate stops. The operator resumes closing after the car leaves.



Switch 6: Stop-Reverse (On/Off) - This radio feature allows the transmitter to work as a three-button station and is useful for a partial opening. If selected, the first command will open the gate, the second will stop the gate, and the third will close the gate.



Switch 7: Alarm Reset (On/Off) - If the "on" position is selected, after the five minutes "shut down" time period the operator will reset and any input will be accepted. Normally, the power must be turned off to reset.



Switch 8: Close Timer (On/Off) - Sets the Close Timer to the "on" or "off" position.