

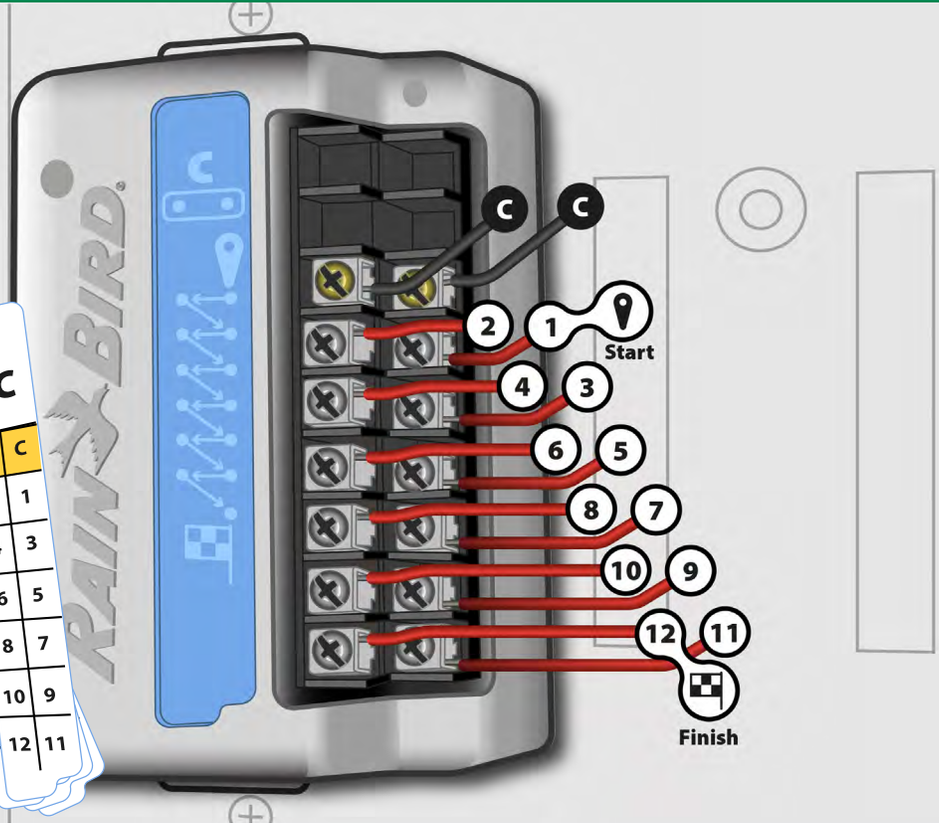
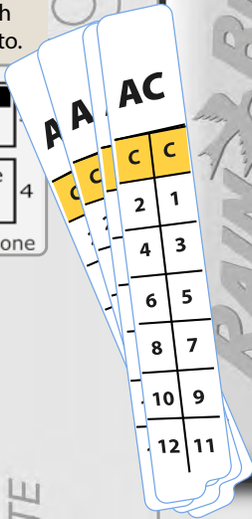
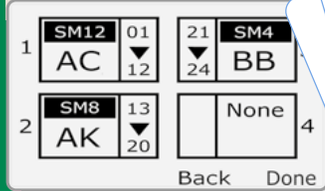


ESP-LXME Station Modules with Screw Terminal Blocks

As part of our overall drive for continuous improvement, Rain Bird has developed a more robust station module with screw terminals instead of the current "push type" terminals. The old and new modules are fully interchangeable. They can even function properly when they are installed with one another in the same controller unit.

A module's station numbering series starts with the **lowest** at the **top** terminal block on the **right** (below the yellow common terminals) and finishes with the **highest** in the series in the **bottom** row, in **left** the column.

The Module Station Numbering Screen will pop-up automatically on installation of the station module and display a pair of letters (example: Slot 1 = Label AC) for each installed module. The station numbering label shows which station number each terminal block is mapped to.

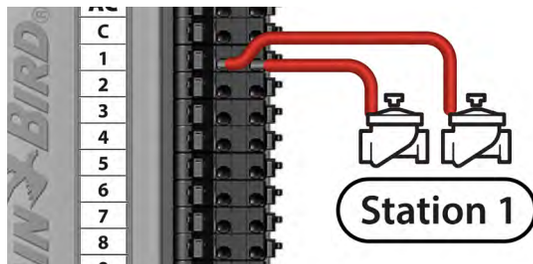


The actual **station numbers** will vary based on your module configuration, the example shown here is a 12 station module in Slot 1.

Connecting Valve Wires

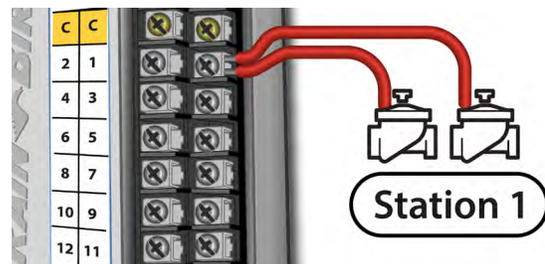
1. Loosen the screws of the appropriate terminal using a Philips screw driver.
2. Insert the wire & tighten the screw to clamp the wire in place.
3. Connect the common wire(s) to any one of the COM terminals on the controller.

Swing arm terminals **Discontinued**



Each row of slots was mapped to a **single station**. Multiple valves could be wired to a single station.

Screw terminal blocks **New**



Each screw terminal block is mapped to a **single station**, meaning there are two stations mapped to each row. Multiple valves can be wired to a single station.