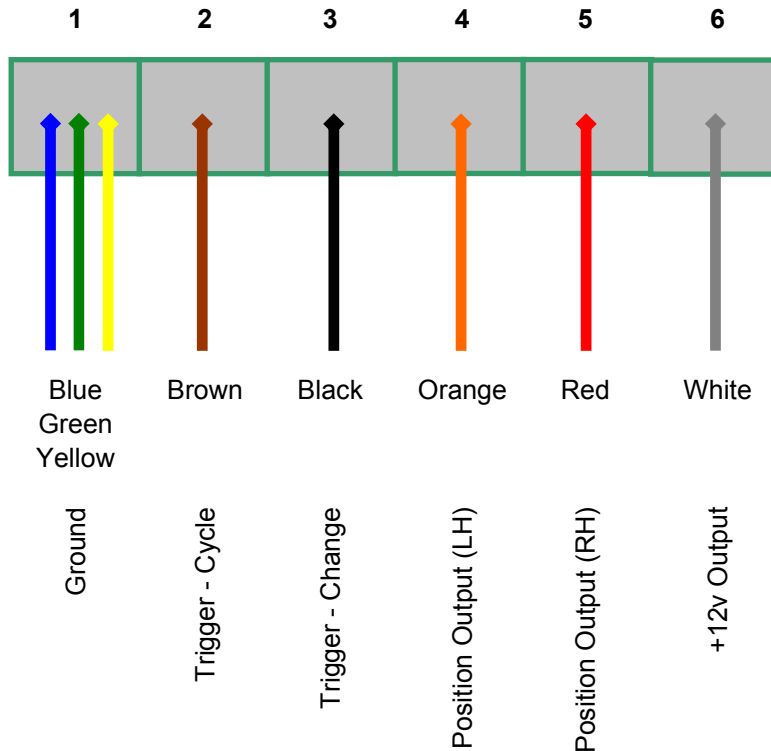


## ELECTRONIC AQUAVALVE WIRING

Using the following diagram and wiring description, the Electronic Aquavalue can be controlled by OEM interfaces.

### WIRING LAYOUT



### WIRING DESCRIPTION

#### Inputs

Trigger wires require +12V DC pulse to initiate movement.

- Black wire (3) changes valve positions.
- Brown wire (2) cycles and returns to existing position. It is recommended that the valve is cycled monthly to provide lubrication.

#### Outputs

Position Output wires are +5V DC. Wire is activated when valve is in indicated position.

+12V DC Output provides power to the control panel.

Tru-Design Plastics Ltd. accepts no responsibility for Products which are improperly installed or tampered with. Although the information presented in this information sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Tru-Design Plastics Ltd. This performance data is typical only and variations due to component manufacturing tolerances are normal. Tru-Design Plastics Ltd. reserves the right at any time to change performance characteristics or specifications without prior notice. Tru-Design Plastics Ltd, all rights reserved.