DOUBLER TRUSTED SINCE 1985

Operate 2 valves separately on one wire

Bypass broken wires

Divide low pressure lines by adding more valves

Add valves to separate wet and dry areas

Add drip lines without trenching in new wires

Compatible with all 24VAC controllers



No disturbing your landscaping

Easy to install

No trenching in new wires

No damage from short circuits up to 8 amps

Compatible with all controllers using self diagnostic circuitry

Completely <u>waterproof</u>- use even in flooded conditions

Manufactured to the highest quality standards since 1985. DOUBLER_® allows independent control of two automatic valves with only one valve wire and the common. When DOUBLER_® is connected to one station of the controller, it switches when the station is activated and operates the first valve. The next time that station is activated, DOUBLER_® switches and operates the second valve. It simply alternates between the two valves. If two stations are connected to DOUBLER_® by a jumper wire in the controller, it switches between the two valves corresponding to the two stations. It simply uses one wire twice. If a second station is not available, you may use another program to power the added valve. Each valve will water for the amount of time set on the corresponding stations in the controller.



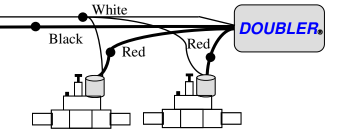
*If you need to control up to 4 valves on one wire, please ask for the *DOUBLER*_{*}².

Specifications

 $\otimes \otimes \otimes \otimes \otimes \otimes \otimes$

Input: 24VAC, 60Hz Nom. Power: 33ma Output: 24VAC up to 8A Switch time: 7ms

1 year full replacement warranty against defects





Transitional Systems Mfg., Inc. P.O. Box 3449 Yuba City, CA 95992 www.transitionalsystems.com • tsm@transitionalsystems.com Phone (530) 751-2610 • Fax (530) 751-2512