OA6-24

24V Control Board

The OA6-24 control board is designed to control multiple 24vac solenoid valves.

It provides an easy and efficient method to control up to 6 valves ... each with individual timer settings. Up to 5 OA6-24 can be connected to a single Aqua-x providing a maximum of 30 individually controlled outputs to connect to your solenoid valves.

The Aqua-x can also provide a "master pump link" by using a DSP-1 along with the OA6-24. Connecting a DSP-1 to the OA6-24 provides an automatic "pump link" between the DSP-1 and the OA6-24. When any of the 24vac irrigation zones are activated on the OA6-24, the DSP-1 will automatically turn on the pump.



Specifications

OA6-24

Input Voltage

Voltage 110-240 VAC

Working Environments

32°-122°F (0-50°C) **Temperature** Humidity ≤90%

Max Input Current

Holding Current 0.2A**Inrush Current** 400ma

Max Output Current

Voltage/Current 24VAC/0.2A per output

Package Content

24V Control Board 1pc 16ft RJ12 Cable 1рс

Package Dimensions

10.83" /275mm(L) x Size 6.46" /164mm(W) x 1.58 /40mm(H) **Gross Weight** 1.34lbs /0.61kg

Link Up

OA6-24

CONNECTION DIAGRAM











