OA6-110

110V Control Board

The OA6-110 control board is designed to control small 110V pump or solenoid valves (less than 1.5 amps). The OA6-110 has 6 separately controlled 120 volt outlets. Each has an LED indicator to show whether the outlet is On or Off. Up to (5) of the OA6-110 modules can be connected to a single Aqua-x.



Specifications

OA6-110

Input Voltage

Input Voltage 120 VAC

Max Input Current

Max Input Current 9A

Max Output Voltage

Max Output Voltage 120VAC

Max Output Current

Max Output Current 1.5A per OutPut

Package Dimensions

Size 10.83" / 275mm(L) x 6.46" / 164mm(W) x 2.44" / 62mm(H)

Package Contents

 110V Control Board
 1pc

 16ft RJ12 Cable
 1pc

Working Environments

 Temperature
 32-122°F (0-50°C)

 Humidity
 ≤90%

Link Up

OA6-110

CONNECTION DIAGRAM













