

THIS ACTUATOR IS CONTROLLED BY THE POOL RS 90 DEG. Rot.

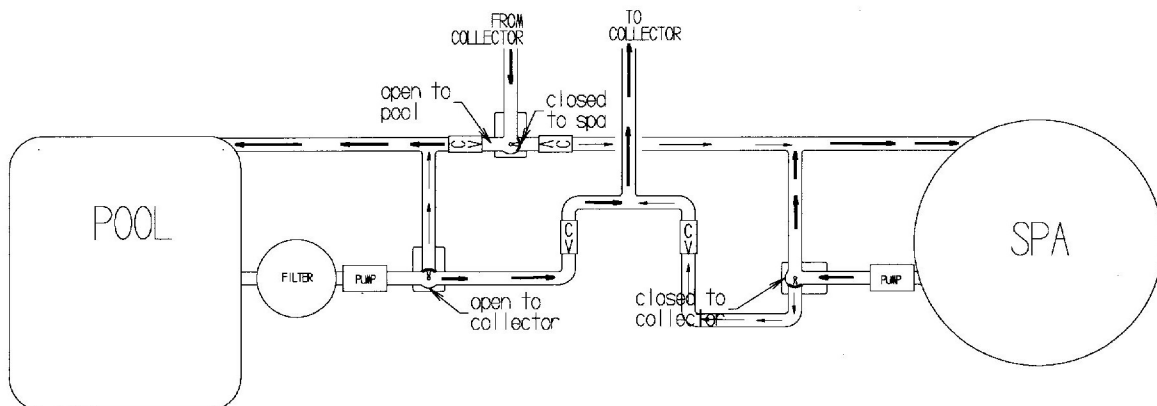
NO COLLECTION

THESE TWO ACTUATORS ARE CONTROLLED DIRECTLY BY THE SPA RS 180 DEG. Rot.

Aqualink RS HOOK-UP WITH SEPERATE POOL/SPA LOCATIONS AND PUMPS

SWITCH FROM G7L SERIES RELAY TO A G7J SERIES RELAY. REF. OMRON PART #G7J-2A2B-B-W1-DC24

FEB 2006

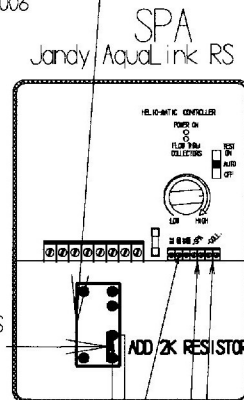
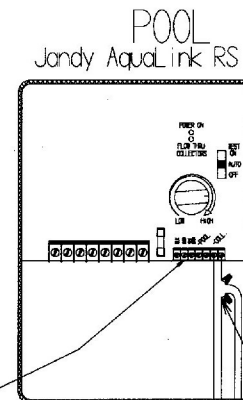


POOL COLLECTION

THIS ACTUATOR IS CONTROLLED BY THE POOL RS

THESE TWO ACTUATORS ARE CONTROLLED DIRECTLY BY THE SPA RS

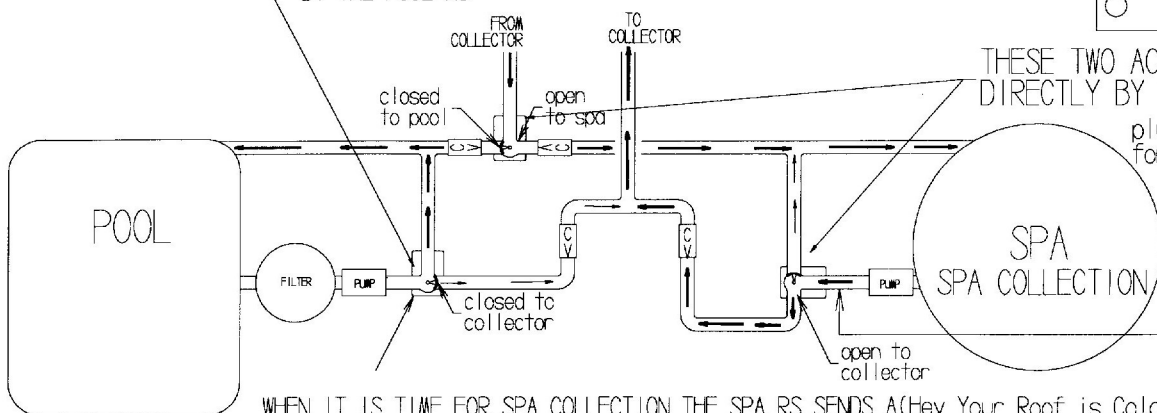
plumb these two valves for some degrees of rotation



ADD A 2K RESISTOR ACROSS THE TWO NORMALLY CLOSED CONTACTS YOU ARE USING

interrupt 1 leg of the roof sensor

SPA DRAIN/SENSOR
ROOF SENSOR



POOL

SPA
SPA COLLECTION

WHEN IT IS TIME FOR SPA COLLECTION THE SPA RS SENDS A(Hey Your Roof is Cold SIGNAL TO THE POOL RS BY CHANGING IT'S SESORS READING FORCING THIS FLOW TO BACK TO THE POOL

With this type of constantly circulating system there is no need to use the Spa Drain Sensor. A regular pool sensor mounted here would be easiest.