Add-on electronics for capacitive humidity sensor

1/2 TS272

The max. voltage for the TS272 is 18V DC

Use a 12V relay and adapt the relay to 16V with a small resistor (10−22 Ohm). Note the 1N4001 flyback diode near the sprinkler valve.

Note that lawn sprinkler valves draw about 0.5 to 1A current.

ETH–flowercare, setup for 24V lawn sprinkler valves

24V lawn sprinkler valves are made for use with 24V AC. They do already work with 16V DC. 16V DC allows you to power all components from just one power source.

Use a 12V relay and adapt the relay to 16V with a small resistor (10−22 Ohm). Note the 1N4001 flyback diode near the sprinkler valve.

Note that lawn sprinkler valves draw about 0.5 to 1A current.