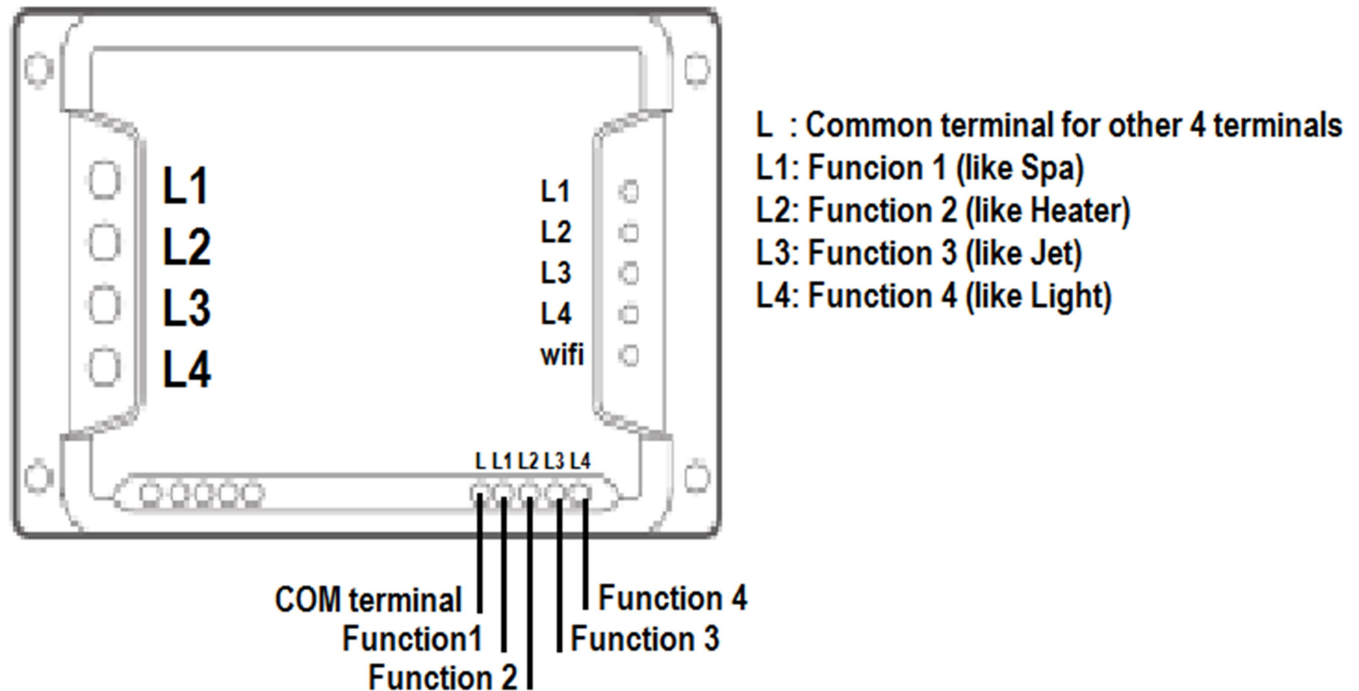


Wiring

Please be sure that the Spa's circuit breaker is off and there is no power in your control panel. Check the manual of your Spa for wiring and connecting this device to your inside remote function. Usually there is remote terminal with 5 input. One of inputs is COM and other 4 are your remote functions (like Spa, Light, Heater, Jet). We show this 4 functions in following diagram but please consider that, where your side remote functions on your Spa is connected to the PCB board too. After connecting the wires, you can turn ON/OFF and rename your WiFi device 4 switches as you see the functions on your Spa.



If you are not comfortable doing wiring you should consult a qualified electrician and it is carried out your own risk. Please contact us if you need help for wiring.

Device Specifications:

- Device comes with 5V DC adapter
- Board consumption: <1W
- Standby current: 80mA
- **Max output current: 16Amp**
- Supports to control different voltage ranges
- Relay lifespan: more than one million times
- Relay maximum pull time: 15ms
- Relay maximum release time: 5ms