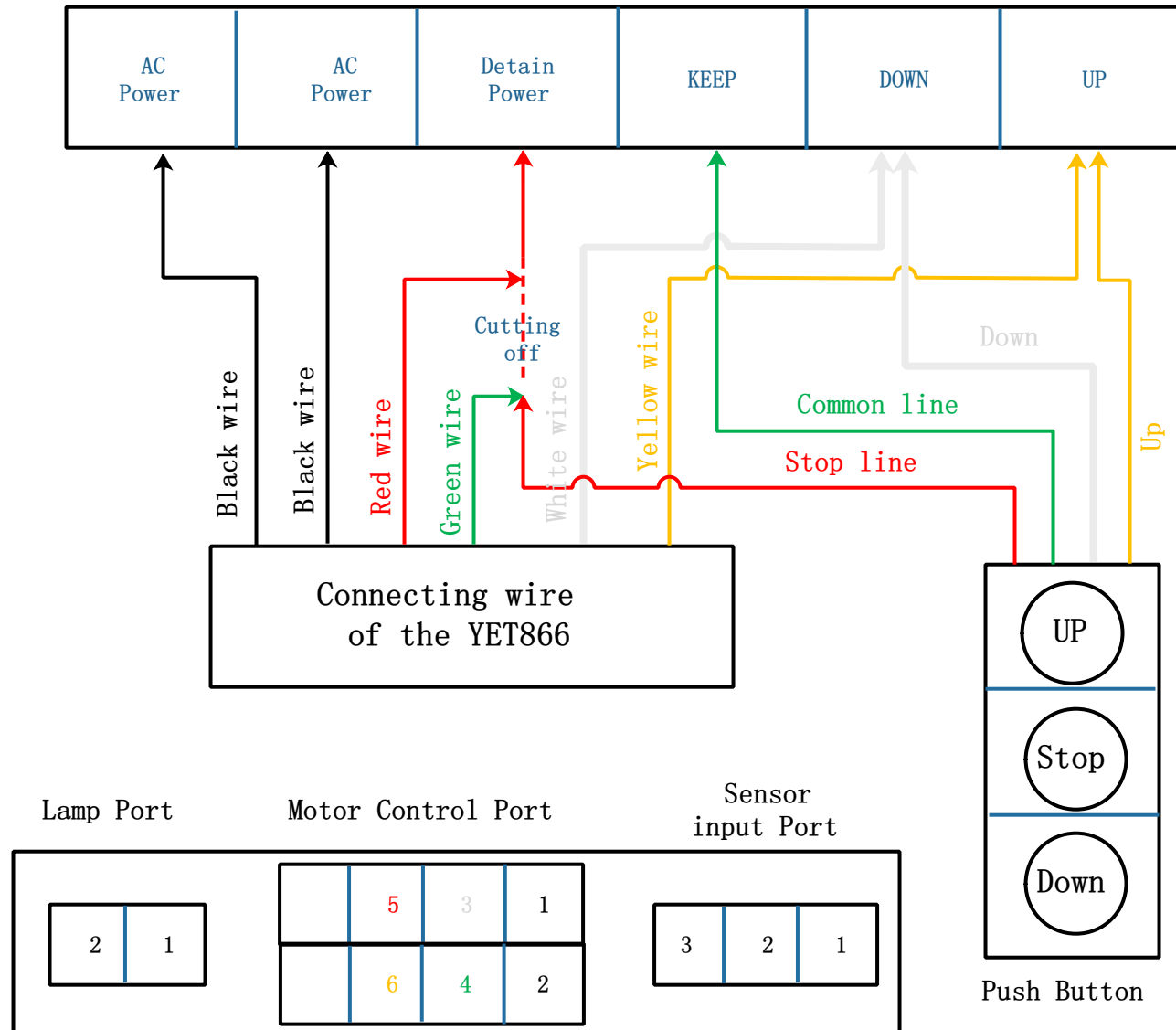


Wiring Diagram

Function of Motor Magnetic Switch



Note:

1. Configure UP and DOWN wiring according to actual motor operation.
2. The common line of the PUSH-Button is not necessary.

Remark of the YET866's Connector

1) Lamp Port:

- Pin1---Connect to the Lamp's AC_N port
- Pin2---Connect to the Lamp's AC_L port

2) Motor ControlPort:

- Pin1 ---Connect to the AC-Power port of the Motor magnetic switch.
- Pin2 ---Connect to the AC-Power port of the Motor magnetic switch.
- Pin3 ---Connect to the DOWN port of the Motor magnetic switch.
- Pin4 ---Connect to the Stop line port of the PUSH-BUTTON.
- Pin5 ---Connect to the Detain_power port of the Motor magnetic switch.
- Pin6 ---Connect to the UP port of the Motor magnetic switch.

3) Sensor_signal input Port:

- Pin1---Connect to the Ground port of the sensor module.
- Pin2---Connect to the Sensor_signal port of the sensor module.
- Pin3---Connect to the +12VDC port of the sensor module.

