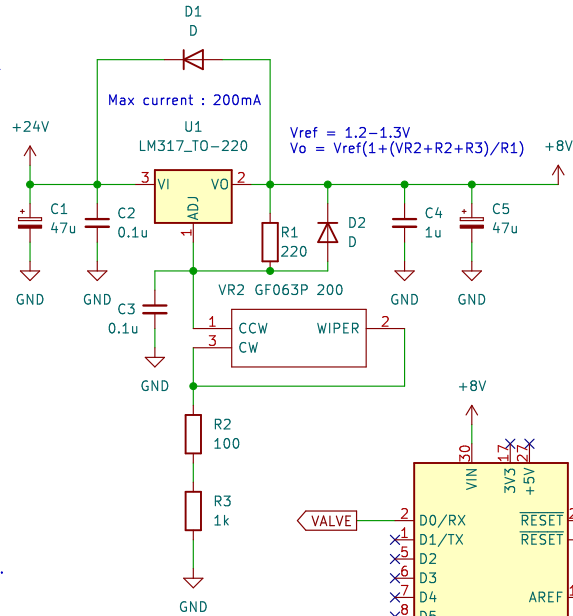
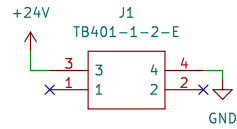
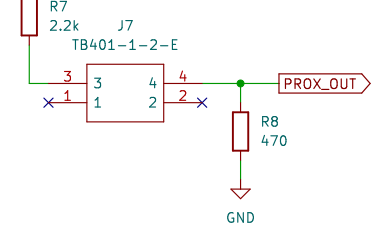


Power supply from the timer

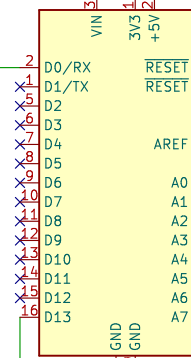
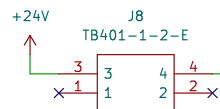
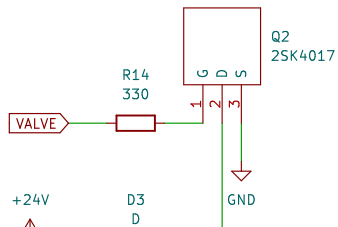
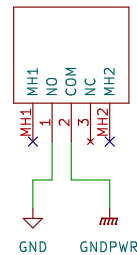


Connected to the proximity switch. The proximity switch must be 2-wire type. Its max current must be larger than 15mA. Its min current must be less than 5mA. Its max voltage must be 5V.

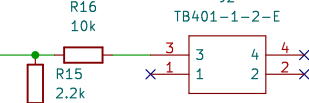


This switch must be off. When the power supply is none-isolated power supply.

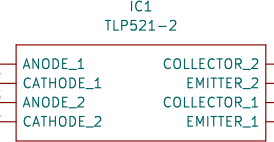
SW1 2MS1T1B4V52QES



This pin is analog input



Signal output impedance should be less than 10k ohm... AD input impedance is 100M ohm??

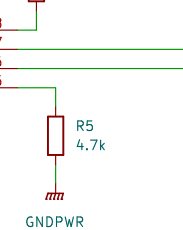


Check whether 4 GND pin on IZE110-X238 is connected to 7 GND pin!! If not, check 4 GND pin is connected to 7 GND pin.

1,3 and 2,4 are connected

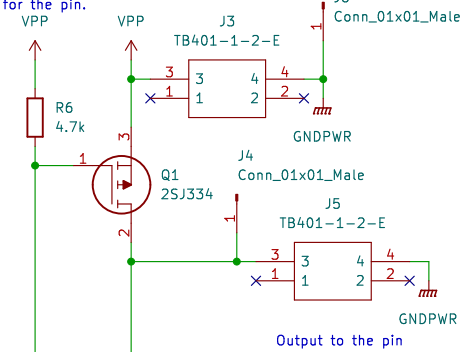
3-10mA (72mW < Pc=90mW, for TLP521)

IC1 TLP521-2



Vpp is 24.0-24.3V power supply for the pin.

Input for the pin



This switch must be off. When the power supply is none-isolated power supply.

SW2 2MS1T1B4V52QES

