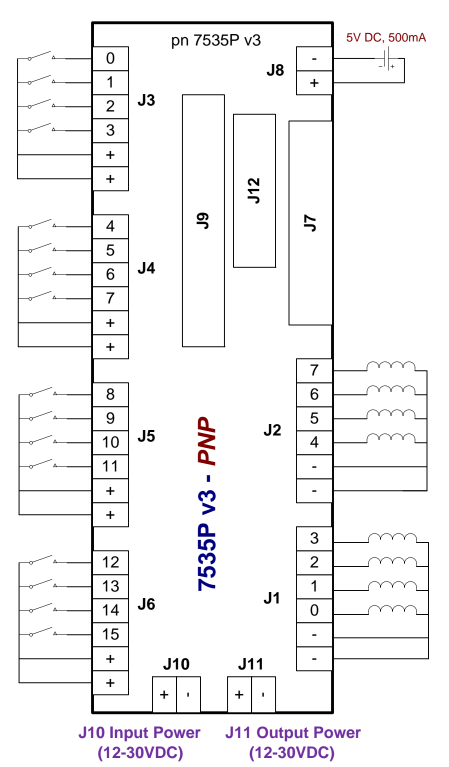
I/O Board pn 7535P v3 PNP

- Opto Isolation
- Opto22 type 50-pin Connector
- DB25, IDC26 & IDC50 for controller
- PNP Sourcing type Inputs and Outputs
- 12-30VDC I/O
- 2Amp per Output
- Screw Terminals



J8 TTL Power:

Logic 5volts Power Connection. Shares Common ground with the controller. Connect to 5 Volts power from controller or external power supply. If using J12, the 5v power is already supplied, so J8 should be left unconnected.

J7, J9, J12:

Connection to controller.

J3, J4, J5, J6 Inputs:

Optically isolated from the controller. Input voltage range 12 to 30 Volts DC. Inputs are active high, i.e., apply positive to the input terminals. Power is taken from J10.

J1, J2 Outputs:

Optically isolated from the controller. Switches DC load up to 2Amps at 12 to 30 Volts DC each. 7535P switches the positive (hot) side. Power is taken from J11.