## I/O Board pn 7535N NPN

- Opto Isolation
- Opto22 type 50-pin Connector
- DB25 Auxiliary Conector
- NPN Sinking type Inputs and Outputs
- 12-30VDC I/O
- 2Amp per Output
- Screw Terminals

## **Connector Description**

- J8 Logic Power. Shares Common ground with the controller. Must be Connected to 5 Volts power from controller or external power.
- J9, J7 Connection to Controller
- J1, J2 Output Connectors. The two connectors are isolated from each other and also from the controller. Load can be any DC type device taking up to 2Amps current and 12 to 30 Volts.
- J3..J6 Input Connectors. Isolated from each other and from the controller. Input Voltage range from 12 to 30 Volts DC.



(NPN), i.e., apply 0v DC (Ground) to activate the input. The 4 Input Banks are electrically isolated.

Note: The Inputs are Active Low