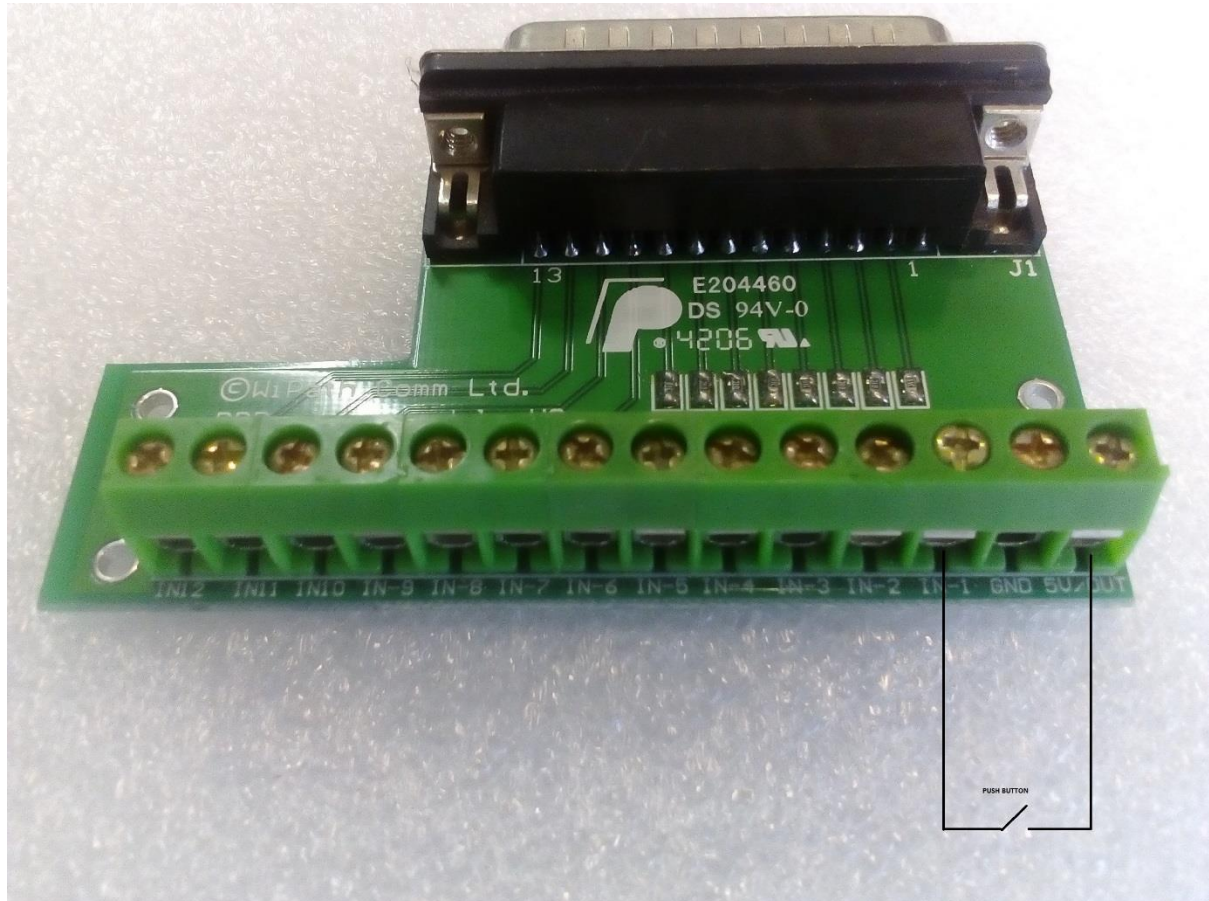


## Wiring 12 input alarm module:



- As shown in above picture the right most terminal is +5V output.
- The second terminal after +5V is GND output
- The user inputs starts from the third terminal.
- User needs to either provide +5V to the inputs externally or short the input with +5V output via a switching mechanism as shown in above picture.
- Please note that the GND output on the board should be connected to the GND of any external DC electrical circuit that user is connecting this module to.

### Programming the Alarm inputs:

The supplied software can be used to program the alarm inputs for the desired canned message and pager capcode/RIC code

If no message needed to transmit for HIGH or LOW position, simply leave the message box blank.

Input Pins	Individual Capcode	Debounce Time(ms)	Retrigger Delay(ms)	Repeat Interval(ms)	State High Message	State Low Message	Normal High
<input type="checkbox"/> 1	1234567	0	0	0	High1	Low1	<input type="checkbox"/>
<input type="checkbox"/> 2	1234567	0	0	0	High2	Low2	<input type="checkbox"/>
<input type="checkbox"/> 3	1234567	0	0	0	High3	Low3	<input type="checkbox"/>
<input type="checkbox"/> 4	1234567	0	0	0	High4	Low4	<input type="checkbox"/>
<input type="checkbox"/> 5	1234567	0	0	0	High5	Low5	<input type="checkbox"/>
<input type="checkbox"/> 6	1234567	0	0	0	High6	Low6	<input type="checkbox"/>
<input type="checkbox"/> 7	1234567	0	0	0	High7	Low7	<input type="checkbox"/>
<input type="checkbox"/> 8	1234567	0	0	0	High8	Low8	<input type="checkbox"/>
<input type="checkbox"/> 9	1234567	0	0	0	High9	Low9	<input type="checkbox"/>
<input type="checkbox"/> 10	1234567	0	0	0	High10	Low10	<input type="checkbox"/>
<input type="checkbox"/> 11	1234567	0	0	0	High11	Low11	<input type="checkbox"/>
<input type="checkbox"/> 12	1234567	0	0	0	High12	Low12	<input type="checkbox"/>