Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Inputs 3 and 4 are for the DPSs for Input 1 (Door 3) and Input 2 (Door 4) respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Inputs 3 and 4 are for the DPSs for Input 1 (Door 5) and Input 2 (Door 6) respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Input 1 and Input 2 are activation inputs for Door 1 and Door 2 respectively.

Input 1 and Input 2 are activation inputs for Door 3 and Door 4 respectively. Switch is closed when door is closed.

Input 1 and Input 2 are activation inputs for Door 5 and Door 6 respectively.

Notes:

1) Door position switches are normally closed. Switch is closed when door is closed.

2) For 3 or 4 door interlock eliminate DPS 5, DPS 6, second relay and third MCLINX2.

3) If it is a 3 or 5 door interlock input 4 on each MCLINX2 must still be connected to the respective relay to work properly.

If after troubleshooting a problem, a satisfactory solution cannot be achieved, please call B.E.A., Inc. for further assistance during Eastern Standard Time at 1-800-523-2462 from 8AM - 5PM. For after-hours, call East Coast: 1-888-308-8843 / West Coast: 1-888-419-2564. Do not leave any problem unresolved. If you must wait for the following workday to call B.E.A., leave the door inoperable until satisfactory repairs can be made. Never sacrifice the safe operation of the automatic door or gate for an incomplete solution. Web: www.beasensors.com