For all boards with names Display V1.XX, V2.XXBCD is valid the follow table:

| POSITIONS OF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DIP SWITCH |  |  |  | FLOORS SEQUENCE |
|  | 1 | 2 | 3 |  |
| Condition 1st | ON | ON | OFF | 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 2nd | ON | OFF | OFF | $-1,0,1,2,3,4,5,6,7,8,9$ |
| Condition 3rd | OFF | ON | OFF | -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 4th | OFF | OFF | OFF | -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 5th | ON | ON | ON | 0, H, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 6th | ON | OFF | ON | -1, 0, H, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 7th | OFF | ON | ON | -2, -1, 0, H, 1, 2, 3, 4, 5, 6, 7, 8, 9 |
| Condition 8th | OFF | OFF | ON | -3, -2, -1, 0, H, 1, 2, 3, 4, 5, 6, 7, 8, 9 |

This table of micro switch's condition of the triple dip-switch shows the floors sequence that the Display will follow to print the floors. For example in condition $4^{\text {th }}$ (all micro switches to OFF position) the display will print -3 with all signals inputs (ABCD) to 0 Volts. The inputs signals combination of A to 12 V (or 24 V depend on Supply Voltage) and B,C,D to 0 Volts will print -2 and so on. If the signals combination is out of floor sequence range the display will print E. All this information is valid for display types: DISPLAY V1.XX, DISPLAY V2.XX, DISPLAY V3.XX, DISPLAY V4.XX (where X is any number 0 to 9 ). The Label of micro switches on the boards is "S1". The supply voltage of these boards's is from 12Volt DC to 24Volt DC. ATTENTION THESE BOARDS WORKING WITH DC POWER ONLY NOT AC.

For more information communicate with the Electronic department of our company.
Thank you!!!

