

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

	POSITIONS OF			FLOORS SEQUENCE
	DIP SWITCH			
	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 4th (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 12V (or 24V 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!!!