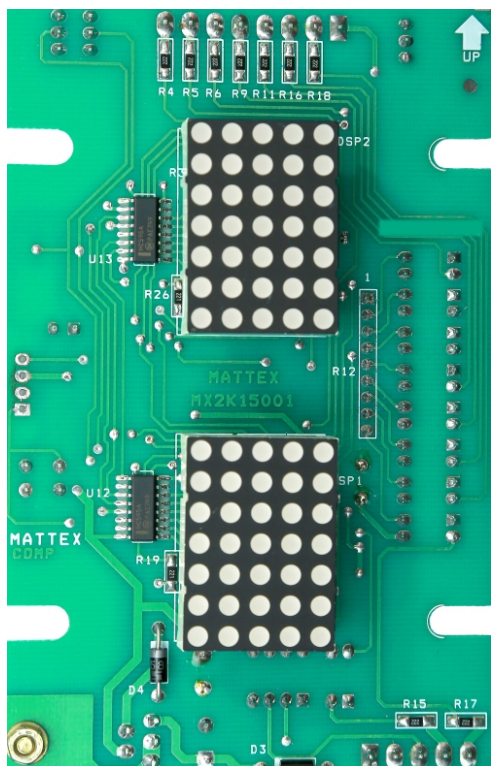




5x7 DOT MATRIX LED DISPLAY 0 - 9 FLOOR .

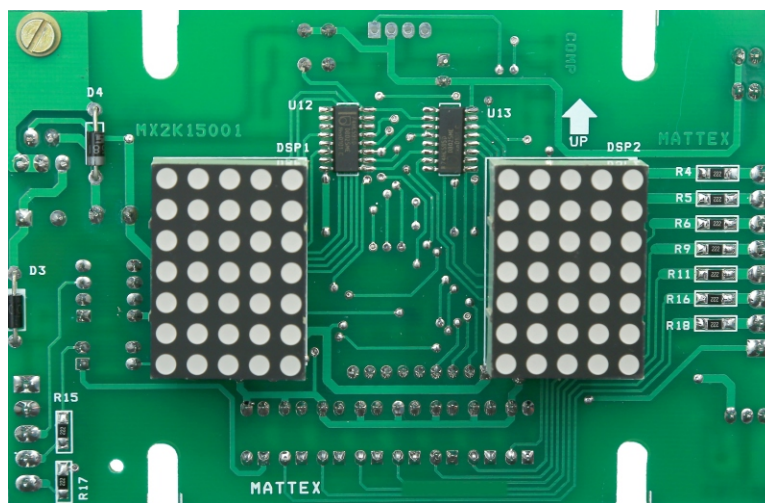
Floor, up & down indicator unit with 7 segment & binary input (car and landing).



DISPLAY DOT



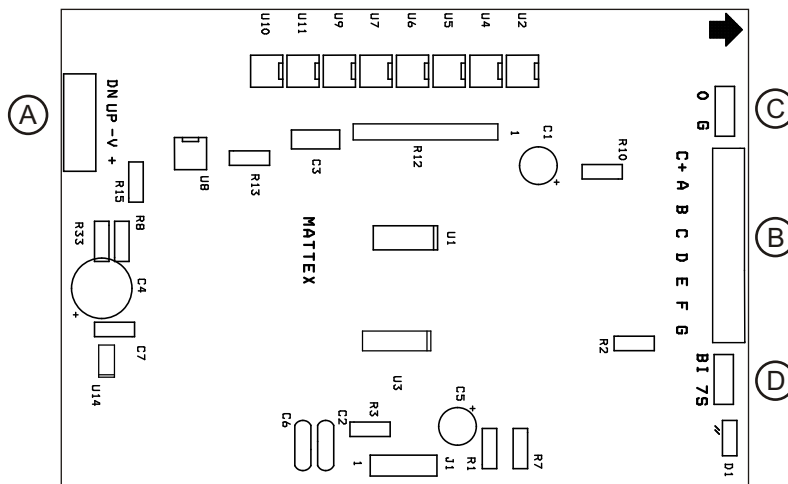
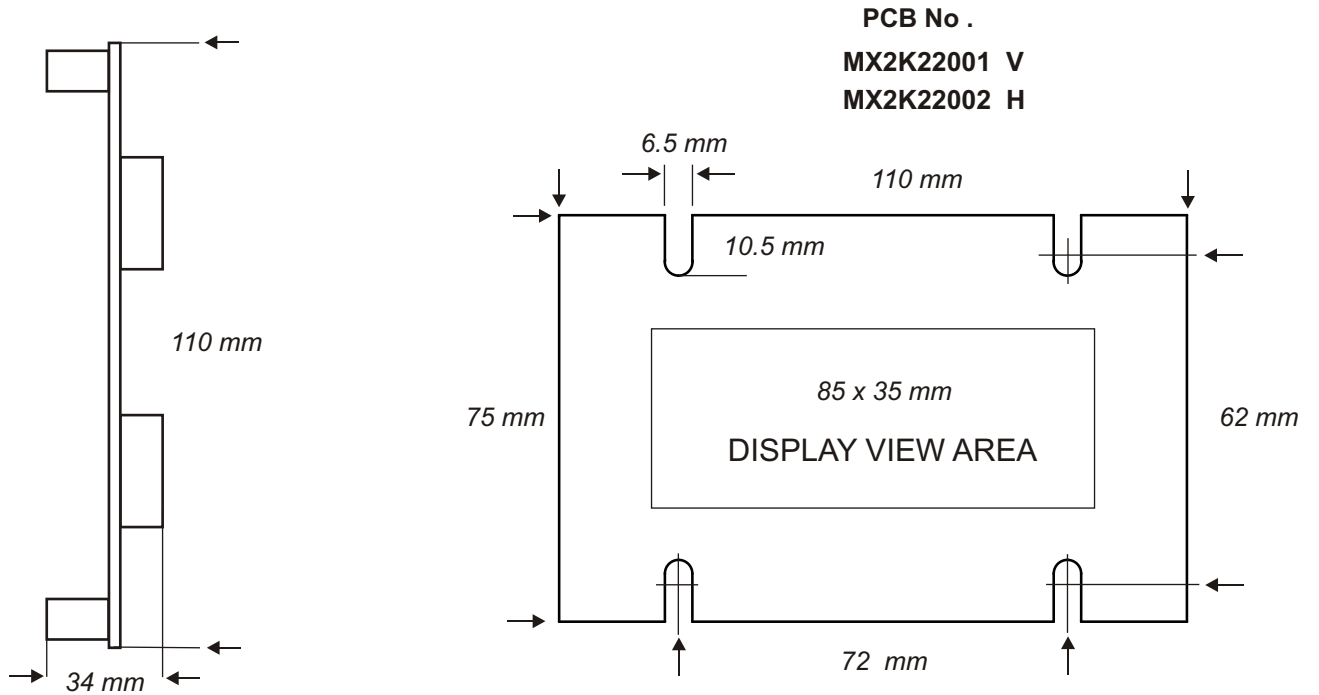
DISPLAY COLOR



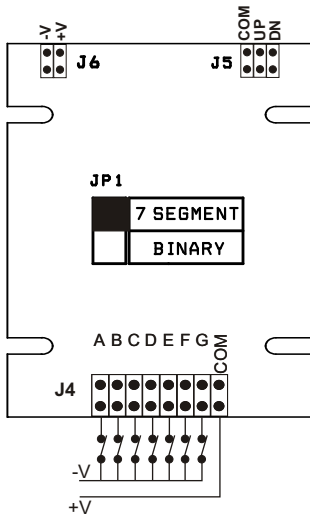
**NANO
TECHNOLOGY**

SPECIFICATIONS:-

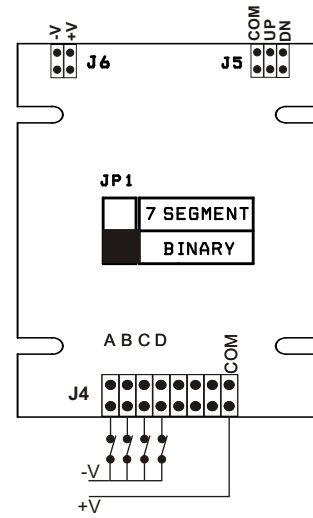
- 1, 10v to 26v dc < 65ma Power Supply
- 2, Floor indication 0 - 9 floor.
- 3, Up / down arrow indication
- 4, Display:- 1 inch RED, GREEN, AMBER, WHITE & BLUE high bright LED displays .
- 5, Input signal from your unit to indicator unit via 7 segment / binary & G/0. (selectable on field) .
- 6, This unit can also display alphabets as per your requirement. Built in B, C, G, P, T.
- 7, PCB size & mounting holes are given .



- A, Power, UP & DOWN input signal connector.
- B, Floor signal connector (7segment / binary) .
- C, Ground floor display 'G' or '0' [jumper selector] .
- D, 7segment / binary [jumper selector] .



PCB No .
MX2K22001
MX2K22002



1 = CLOSE 0 = OPEN

7 SEGMENT INPUT									
G	F	E	D	C	B	A			
0	1	1	1	1	1	1	0	
0	0	0	0	1	1	0	1	
1	0	1	1	0	1	1	2	
1	0	0	1	1	1	1	3	
1	1	0	0	1	1	0	4	
1	1	0	1	1	0	1	5	
1	1	1	1	1	0	1	6	
0	0	0	0	1	1	1	7	
1	1	1	1	1	1	1	8	
1	1	0	1	1	1	1	9	
1	1	1	1	1	0	0	B	
0	1	1	1	0	0	1	C	
0	1	1	1	1	0	1	G	
1	1	1	0	0	1	1	P	
1	1	1	1	0	0	0	T	
0	0	0	0	0	0	0	Blank	

1 = CLOSE 0 = OPEN

BINARY INPUT					
D	C	B	A		
1	1	1	1	0
0	0	0	1	1
0	0	1	0	2
0	0	1	1	3
0	1	0	0	4
0	1	0	1	5
0	1	1	0	6
0	1	1	1	7
1	0	0	0	8
1	0	0	1	9
1	0	1	0	B
1	0	1	1	C
1	1	0	0	G
1	1	0	1	P
1	1	1	0	T
0	0	0	0	Blank

MATTEX
MATTAM P.O., THRISSUR (dist.),
KERALA , INDIA , Pin:- 680602.
Tel:- 91 9495070777, E mail:-Info@mattex.in