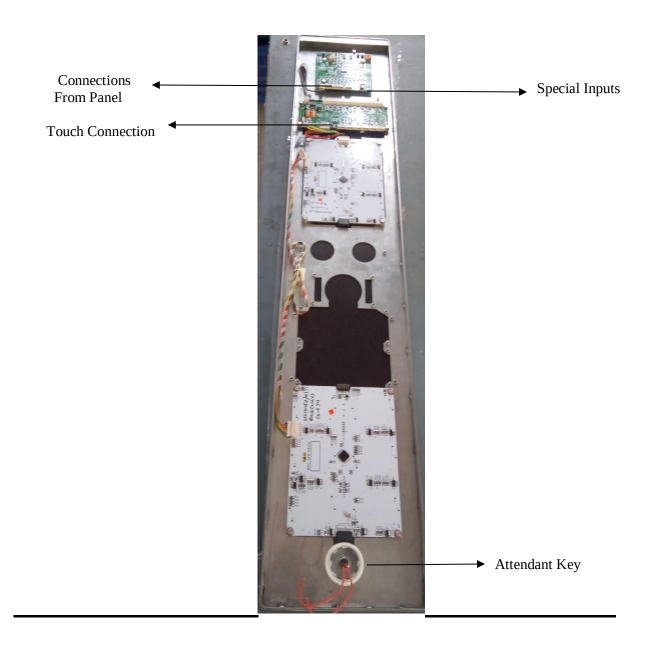


USER MANUAL

PARALLEL COP 170x900 DOT TOUCH BLACK FACIA 12V G+4

***** CONNECTION DETAILS:



Note: For connection details refer below page.



*** DISPLAY AND SWITCH CONNECTION DETAILS:**

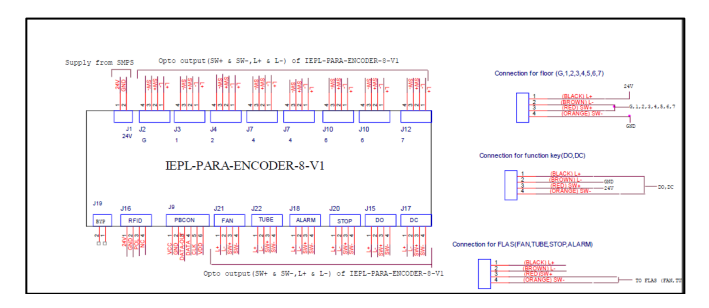
Sr. No.	Wire Color	Connection Details (J1) (12 Pin
		Relimate Connector)
1	BLACK	24V
2	BROWN	GND
3	RED	A
4	ORANGE	В
5	YELLOW	C
6	GREEN	D
7	BLUE	E
8	VIOLET	F
9	GRAY	G
10	WHITE	UP (ARROW)
11	BLACK	DOWN (ARROW)
12	BROWN	NC (No Connection)

Sr. No.	Wire Color	Connection Details (J3) (4 Pin Relimate Connector)
1	BLACK	IN1 (To Display digits 10 to 19)
2	BROWN	IN2 (To Display digits 20 to 23)
3	RED	OL (For Overload)
4	ORANGE	M (For Maintenance)

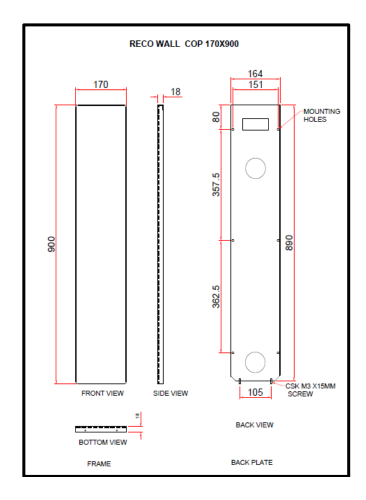
Sr. No.	Wire Color	Connection Details Touch Button (4 Pin Relimate Connector)
		Connectory
1	BLACK	L+ 12V
2	BROWN	L- G, 1, 2, 3, 4
		SW+ —
3	RED	
4	ORANGE	SW- —— GND



***** Connection Details:



***** Mounting Details:





***** Features:

- > We can provide logo as per customer demand.
- > Available for G+4 floors.
- Facia-Black color
- ➤ Display Type- Dot Matrix
- ➤ Buttons TOUCH
- > Reliable
- > Easy to use
- > Durable
- ➤ Reliable

Specifications:

- ➤ Input Supply- 24V
- ➤ COP size-170x900
- ➤ Thickness-18MM
- ➤ Mount Type- Wall mount

***** Calibration process:

- > Give segment which is set to for floor.
- > Press S1 and S2 both keys then display shows '-- 'then release both the keys.
- ➤ When'--' symbol stop blinking, press S1 and S2 for increment & decrement.
- ➤ After pressing S1 & S2 keys for increment and decrement it shows digits Which we have to set.
- ➤ After showing display which is we have to set, then release the key after sometime.
- ➤ Display will blink and shows - means calibration is saved & it will display Saved floor.
- > Repeat same procedure for next floor calibration.

Calibration reset process:

- ➤ If we want to display only normal 7 segment then no need to calibrate.
- ➤ Short the pin No. 1 & 2 of J4 berg strip for 10 second.
- ➤ After completion of 10 second display is shows FR it means process is Completed and program is in normal 7 segment mode.
- ➤ Give 7 segments to the connector J1, display will show floor.