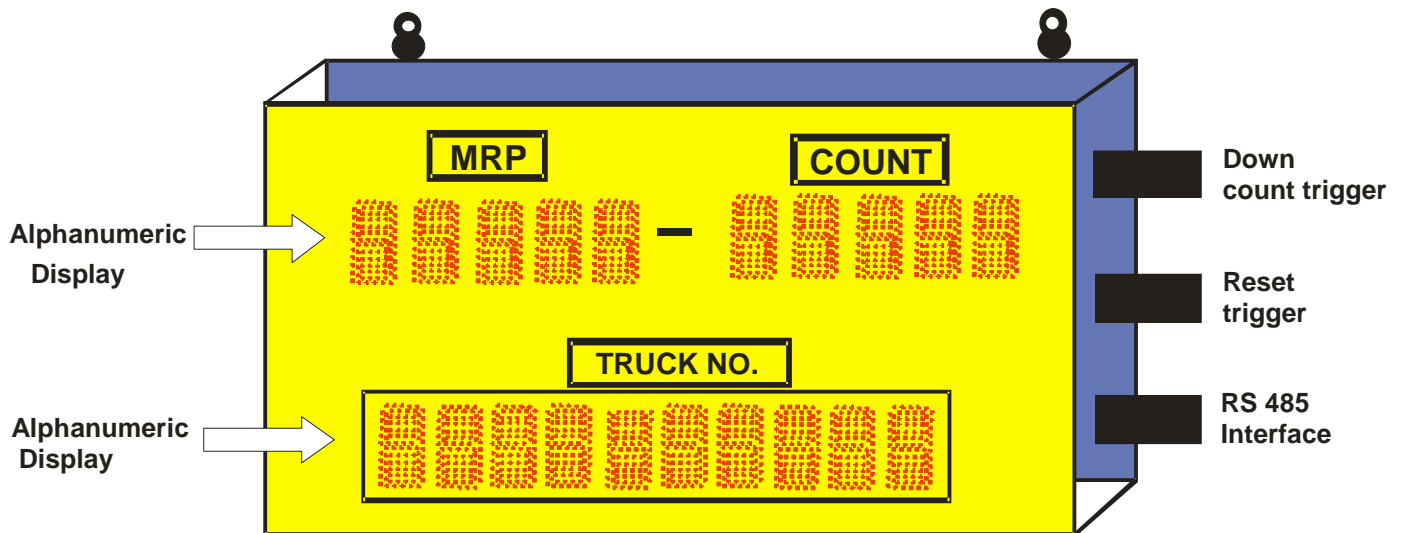


Alphanumeric Display



Introduction :

Alphanumeric display for displaying “MRP” , “TRUCK NO.” and for displaying “COUNT”

Visibility: Day & Night (Not directly exposed to sunlight).

Rows & no of Characters/digit: Two rows. On first row it will display 5 digits MRP and 5 digits COUNTER value and on second row it will display 10 digits TRUCK NO.

Data Connectivity: RS 485 (can able to write MRP and COUNT and also return back the current status of ‘COUNT & MRP’ on request).

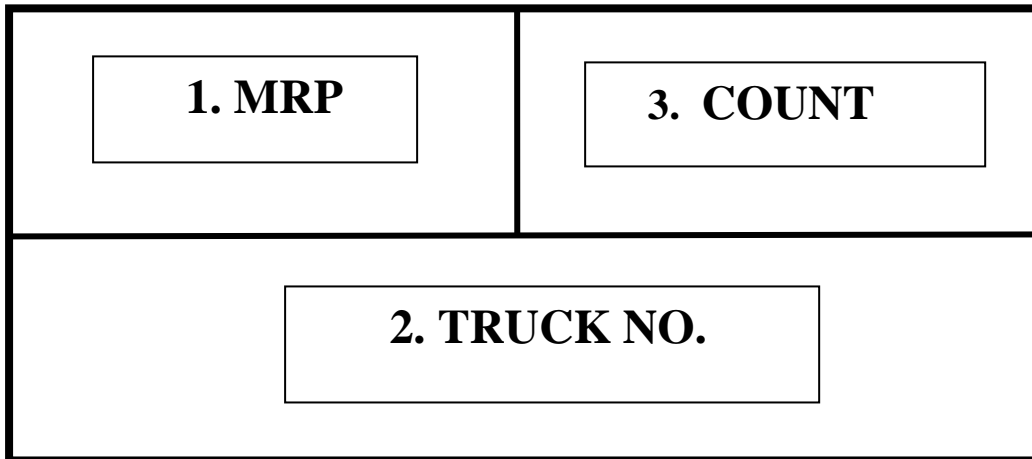
Digital Inputs: one for ‘Reset’ the current count and second for decrement or down count of the preset value

Power Supply: 230V AC

Enclosure: Powder coated metal sheet (weatherproof)

Mounting: Wall mounting or hanging

Protocol Format For Display Unit:-



1) For Displaying MRP Type –

@16112345

in ASCII Format.

Which Displays 12345 in your MRP Display Section.

Where 16 is the two digit Device ID & 1 indicates MRP Section.

2) For Displaying TRUCK NO. Type –

@162MH12AB1234

in ASCII Format.

Which Displays MH12AB1234 in your TRUCK NO. Display Section.

Where 16 is the two digit Device ID & 2 indicates TRUCK NO. Section.

3) For Displaying COUNT Type –

@16312345

in ASCII Format.

Which Displays 12345 in your COUNT Display Section.

Where 16 is the two digit Device ID & 3 indicates COUNT Section.

* The Selection of device ID is as following.

1	2	3	4	Device ID
ON	ON	ON	ON	1
ON	ON	ON	OFF	2
ON	ON	OFF	ON	3
ON	ON	OFF	OFF	4
ON	OFF	ON	ON	5
ON	OFF	ON	OFF	6
ON	OFF	OFF	ON	7
ON	OFF	OFF	OFF	8
OFF	ON	ON	ON	9
OFF	ON	ON	OFF	10
OFF	ON	OFF	ON	11
OFF	ON	OFF	OFF	12
OFF	OFF	ON	ON	13
OFF	OFF	ON	OFF	14
OFF	OFF	OFF	ON	15
OFF	OFF	OFF	OFF	16

*Please note that 16 is the device ID and can be changed by using DIP switch located right side of the display also the display unit must be reset (Switched on and off) every time you changing the devise ID.