* **TRUE COLOR HD SCREEN**

**Overview:** True color HD screen “offers advanced resolution, brightness and clarity and shows colors in their most natural tones, as they were meant to be seen.”

**Technical specs.**:

**P4 True colour waterproof modules (for indoor)**

Module size : 256 mm x 128 mm

Module pixel: 64 pixel x 32 pixel

Pixel Pitch : 4 mm

USB interface

Text, graphics, logo display

High resolution of full color led display

Good picture uniformity

**P6 True color waterproof modules (for outdoor)**

Module size: 160mm x 320mm

Matrix: 24 x 48

Pixel Pitch : 6 mm

Color display: Manual adjustable

Most economical and rational solution for full / true color technology

* **TRI COLOR DISPLAY BOARD**

**Overview:** TRI color display board is applauded for the features like compact design, low electricity consumption and user friendly functions.

**Technical specs.:**

**LED Panel (Red, Green and Yellow)**

**P10 Tri colour waterproof modules**

LED spacing: 10 mm

USB/ LAN interface

Text, graphics, logo display

RTC based clock

Sheet metal panel box

* **UNI COLOR DISPLAY BOARD**

**Overview:** UNI color display board is one of the most presentable for pollution & Environment control parameters.

**Technical Specs.:**

**LED Panel (Red)**

**P10 Red color waterproof modules**

LED spacing: 10mm

USB/LAN interface

Text, graphics, logo display

RTC based clock

Sheet metal panel box

* **TOKEN DISPLAY SYSTEM**

**Overview:** Token display system provides easiest way to inform the customer or patient about his / her status while waiting.

* **DIGITAL CLOCK**

**Overview:**  LED Display Clocks are widely used in factories, offices, large public areas, shopping centers, warehouses and similar large areas

* **INTEREST RATE DISPLAY BOARD**

**Overview:** Interest Rate Display Board is ideal for banks. Date, time, deposit period, interest rate is displayed on an attractive background.

**Technical Specs.:**

Display of interest rate, time & date

Extremely useful for Banks

No of lines 12-16

Data upload through IR Remote / PC

* **SCROLLING DISPLAY BOARDS**

**Overview:** Scrolling Display is having high brightness. User can store and scroll a lot of messages. Ideal for hospitals, pathologies, banks, shops etc.

**Technical Specs. / Features**:

Safety Slogans

Display of Date & Time

Important Announcements

Display of latest news headlines

Data entry from keyboard or PC

Day visible, wide viewing angle LED

Language supported: English / Hindi

* **FLOW MONITORS**

**Overview:** Flow monitor is an advanced display system to monitor juice and water flow parameters. It has a Totalizer which gives error free total fluid flow over the season. Transfer from current hour to previous hour occurs when hour of clock changes (synchronized with clock)

**Technical Specs.:**

Input 4-20m from flow transducer

Flow rate: 04 digits; 50mm high

Current hour: 03 digits; 100mm high

Previous hour: 03 digits; 100mm high

Totalizer: 06 digits; 12.5mm high electronic counter

Real time clock: hrs. & mins. With inbuilt battery; 25mm high

* **LINE FREQUENCY MONITOR**

**Overview:** Line Frequency Monitors is used to measures power line frequency, highly accurate reading and non blinking display. Microcontroller based design. ERTL tested.

**Technical specs.:**

Measures line frequency accurately up to 2 decimal places

High and low frequency set points also available

Display size from 0.5 inch to 4 inches

* **MW PANELS**

**Overview:** Megawatt Panels are essential to power plants. Generation data can be displayed all over the plant.

**Technical specs.:**

Large displays visible from a long distance

4-20 m inputs derived from megawatt transducers

Input open indication

Total MW internally generated

Mains frequency display

* **PROCESS INDICATORS**

**Overview:** Process indicators are suitable for displaying process parameters like flow, temperature, level, speed, pH etc. Available in different digit heights.

* **TACHOMETER**

**Overview:** Tachometers are used for monitoring the rpm of machines. The sensor is contactless. Ideal for sugar mills, heavy industries etc

* **TEMPERATURE CONTROLLER**

**Overview:** Temperature Controllers used in a variety of industrial applications like turbines, furnaces, blow moulding, etc. where the measurement/control of temperature is of vital importance.

* **TWILIGHT SWITCH**

**Overview:** Twilight switch activates with respect to the ambient light. The device as its name suggests, switches ON and OFF at dusk and dawn.

* **INDUSTRIAL DISPLAYS**

**Overview:** Industrial displays are made to customer specifications. All sorts of calculations can be done internally and displayed.

**Technical specs.:**

GPS Clock for Date & Time

Room Temp Measurement

Transducers for all signals

Internal Summation and Calculations

Remote Display through RS 485 communication

* **WEIGHING SCALE MONITOR**

**Overview:** WSM is used to monitoring the number of tippings of juice and water Fully automatic operation and convenience of remote display.