

## Analogue/Digital Options

### OPTIONS

- » Multiple Weighbridge Operated Centrally through Single Master Indicator
- » Flame proof Indicator for Hazardous application
- » Conversion kit for converting Mechanical – Electronic Weighbridge
- » Transmission of Signal from Junction Box to Weighing Indicator through Wi – Fi.



Load Cell with Mounting Assembly



Previously Tulsi Trading Company Since 1952



TULSI WEIGH SOLUTIONS PRIVATE LIMITED

#### Corporate Office Addresses

Ballygunge Circular Road, Flat - 3E  
3rd Floor, Annapurna Apartment  
Kolkata 700019, West Bengal, India  
P 033 400 10701 704 F 033 400 10706  
W www.tulsiweigh.com

#### Factory Addresses

Jalan Industrial Complex, Gate No : 3  
P.O. - Begri, Village - Baniara, Junglepur  
Howrah - 711411  
West Bengal, India

#### Business Center Operations

Kolkata | Durgapur | Asansol | Burdwan  
Siliguri | Bokaro | Jamshedpur | Ranchi  
Tinsukia | Bhubaneswar | Jajpur Road  
Bhadrak | Nagpur | Raipur

Scan to find us online :



concept & design by WEXINC

Previously Tulsi Trading Company Since 1952



## The future of weighing

# Over 3000 Weighbridges Commissioned

www.tulsiweigh.com

### Technical Specification

- » Display Type LED / LCD / Dual Options
- » Display Saize 6 digit (1/2 " - 1 ")
- » Display Configuration Front Display
- » Key Board Keys 4 Keys on Indicator (LED display option)  
4 Keys through keyboard (Dual display option)
- » Key Board Type Membrane type
- » Operating Voltage 90 V - 270 V AC @ 50 Hz
- » Power Consumption 10 W for Indicator
- » Operating Temperature 0 - 55 Deg C
- » Environment 95 % RH (Non Condensing)
- » LED Indication Zero
- » Capacity Range 10 T - 120 T
- » Indicator Dimension Variable
- » Ext. Jumbo Display 2.3 "

“ We Design & Manufacture Customized Weighbridges as per your Need ”

#### Salient Features

- » Bright Red LED / LCD (Back light) Display
- » Advanced Microcontroller Based Design
- » High Resolution ADC
- » Fast Weighing Response Time
- » Housing (Siemens Grey / Off White)
- » Auto / Fine Calibration
- » Tarring Range up to Full capacity
- » Auto zero Tracking
- » Pit / Pit less Type Design adaptable to diverse range of Work environment / Location
- » Robust Steel structure with Hermitically Sealed Load Cells
- » In built surge Arrestors for special Environmental needs
- » Std. Software covering diverse operating needs
- » Std. RS 232 serial interface for PC / Printer
- » Anti Theft Features through Dynamic Locking provision



The future of weighing

The future of weighing



#### SOFTWARE

- » Standard Weighbridge Software
- » Industry Specific Software
- » Customised Software as per need
- » Data Capturing / Report Generation

