Weight Indicator



Key Specifications

Load Cell:

- Configuration: 4/6 wire
- Excitation: 5V DC for 4 loads cells of 350 to 700.
- Sensitivity: 1/2/3 mV/V.
- Galvanic Isolation: 1000V RMS for 1min.

Ethernet

- Communication rate: 10 Mb/s, 100 Mb/s auto-negotiated
- Maximum cabling distance: 100 m/segment
- Compatibility: IEEE 802.3

RS232

- Maximum Baud rate- 230,400 bps
- Maximum cabling distance: 5m

Power:

- Supply Voltage range: 19V to 25V DC
- Consumption: 15W

Environmental: For indoor use only

Ingress Protection: IP50

Operating Temperature: 0°C to 55°C

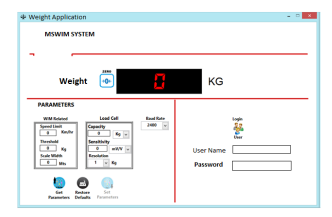
Operating Humidity: 10% to 90% RH non- condensing.

Features

- Galvanic isolation of measurement front end for better accuracy & improved reliability. Inbuilt secondary protection against lightning.
- On board EMI filters for reduced interference from pick-up noise.
- Very Low Noise, high speed 24 bit, ADC with integrated PGA.
- 16X2 LCD display for status & weight
- 10/100BASE-TX Ethernet port with built-in FTP and HTTP servers for system update & configuration.
- TCP/IP ,RS-232 DTE Serial Port with arbitrary baud rate support for peripheral devices.
- Password protected multidimensional calibration for variation due to load cell and vehicle dynamics.

Software

MSWIM Calibration software is included with each Indicator



NAGARJUN TECHNOVISION

476 Old Avas Vikas Kashipur Uttarakhand India-244713 sales@nagarjuntechnovision.in www.nagarjuntechnovision.com