Vishay Transducers









- OIML R-76 approved to 10,000d
- Up to 4 load cells interface
- Two setpoints (Option)
- RS-485 serial interface with networking capabilities
- IP65 stainless steel enclosure
- · Digital corner correction
- Easy setup and calibration using Windows-based utility or VT 150 remote terminal





DESCRIPTION

VTDJB junction boxes are designed for digital networked weighing systems. Each unit offers the benefits of digital signal processing and communication, providing calibrated weight results in a digital format. Up to 30 VTDJB modules may be connected to a single VT 150 display terminal over the RS-485 serial interface.

Each unit is calibrated and operated individually. The weight results form multiple units, however, can be summed by

the VT 150 terminal to support large platforms with more than 4 load cells.

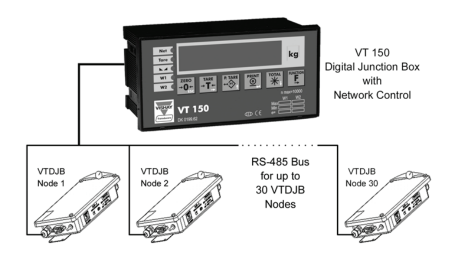
Each load cell is sampled individually, allowing improved accuracy and digital corner compensation with easy maintainability.

The VTDJB is complemented by a VT 150 digital terminal or by a Windows-based user interface application. Both interfaces allow weight display, calibration, setup and all functions common to platform weighing applications.

APPLICATIONS

- Platform scales
- · Silo weighing
- Weighbridges
- · Scale networks
- PC-based weighing systems

CONFIGURATION



Model VTDJB

Vishay Transducers

Digital Junction Box



SPECIFICATIONS

PERFORMANCE

Resolution: selectable up to 99,000 dd (Internal -

550,000

Conversion Speed: 8 to 80 samples per second (for all active

inputs)

Sensitivity: $0.4\mu\text{V/Vsi}$

Full Scale Range: -0.25 to 4mV/V for each load cell

Linearity:

0.002% of full scale

Long Term Stability: 0.005% of full scale per year

Excitation:

+5V VDC 4wires

Number of Cells: Up to 4, 350 ohm load cells

Offset Drift: 2ppm/°C Span Drift: 2ppm/°C

A/D Converter Type: Sigma-Delta, ratiometric

Filter: FIR, automatically adjusted to conversion

speed; rolling average

Count By: x1, x2, x5, x10, x20, x50

Decimal Point Setting: between any digits of the weight display Calibration Methods: between any digits of the weight display dead load and span, or data sheets

calibration, via the mV/V output values of

the load cell.

Digital corner compensation

Weighing Functions: automatic zero tracking, no motion

detection, auto-zero on power-up, zero tare, net mode, multiple test functions

tare, net mode

ENVIRONMENTAL

Operating Temp: -10°C to $+40^{\circ}\text{C}$ [14°F to 104°F] Storage Temp: -20°C to $+55^{\circ}\text{C}$ [-4°F to 158°F]

ELECTRICAL

Voltage: 7-10VAC or 7-12VDC by external power

supply

Current: 300mA with 4 load cells connected EMC: In accordance with the EN45501

regulations

ISOLATED ANALOG OUTPUT (OPTIONAL)

Resolution: 16 bit DAC

Current: 0-20mA or 4-20mA

INPUT & OUTPUT (OPTIONAL)

(x1) Logic Input: 24VDC +20%, negative common, opto-

isolated to 2.5KV, input impedance

3.3k Ohm On/Off delay - 2ms

(x2) Logic Output: 24VDC ± 10%, transistor negative (sink)

common, maximum current - 10mA, opto- isolated to 2.5KV, maximal off-state voltage – 30VDC, leakage current –

 50μ A, On/Off delay – 2 ms

SERIAL COMMUNICATION

Serial Output: RS-485

Baud Rate: 2400-115200 baud, half duplex

Applications: master-slave protocols

ENCLOSURE

Type: stainless steel

Dimensions: 200 x 105 x 45mm (LxWxH)

(7.9 x 4.1 x 1.75in.) (LxWxH)

Protection: IP67

Wiring Connections: cable glands

APPROVALS

10,000d, OIML R-76

EU-type approval no. DK0199.62

Accuracy class

Vishay Transducers is continually seeking to improve product quality

and performance. Specifications may change accordingly.