AD-4328

Weighing Indicator

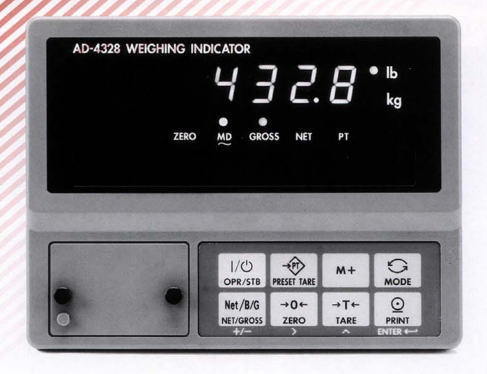


Expand Your Potential





40-4328 The Best of the Weighing Indicator

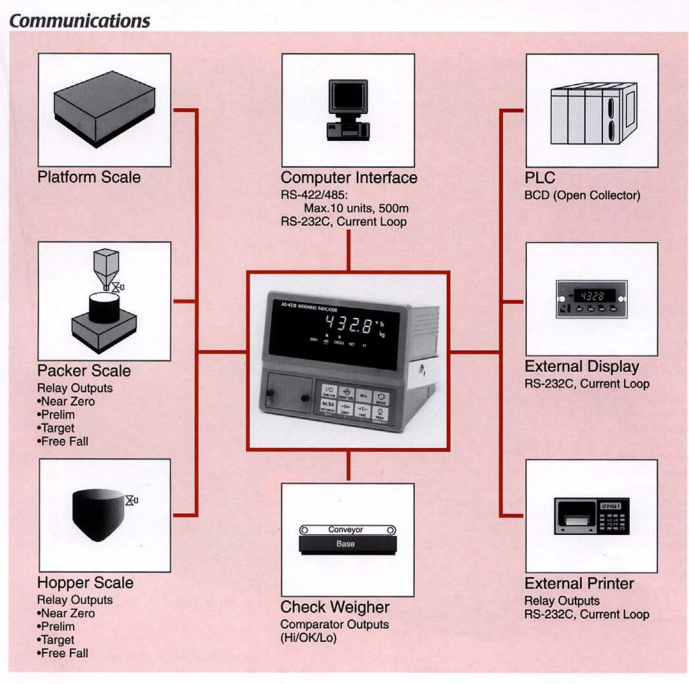


The AD-4328 provides power and flexibility at an affordable price. Performs in a wide range of applications from batching to simple weighing.

It is reliable, accurate and easy to install.

- lb/kg Switching.
- Accumulative data is stored in memory automatically or manually.
- Comparator output to optional relays (Hi/OK/Lo).
- Setpoint comparison for batching applications (Near Zero/Prelim/Target/Free Fall).
- Powered through AC adaptor or external DC (6 to 12V) power supply.
- Standard serial output for printers, external displays, etc.
- Front panel protected to IP-65.
- Powers up to 6 load cells at 350Ω .
- Gravity Compensation Function assures accurate weighing without the need for recalibration after transport.
- Optional bi-directional RS-232C, RS-422, RS-485 interfaces and BCD, relay, current loop outputs.
- Averaging time and width can be selected for various applications.
- Digitally span calibrated by entering a sensor output voltage through the keypad.
- 1/20,000 displayed count resolution.
- Mount on panel, column, stand or desk top.
- Can be controlled by external input.
- Enter predetermined tare weight from keypad.
- RFI/EMI protected.
- Meets or exceeds OIML Class III specifications (10,000d).
- An uncased version of AD-4328 is available.

e Low Cost Indications

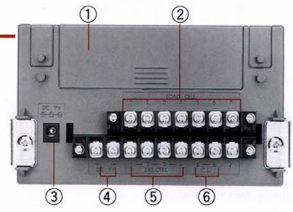


Rear Panel View -

- I/O terminals are screw type for easy maintenance.
- AC/DC selectable.
- · When connected to both AC & DC, priority is given to AC.
- · Remote operation of front keys.

Terminal Locations

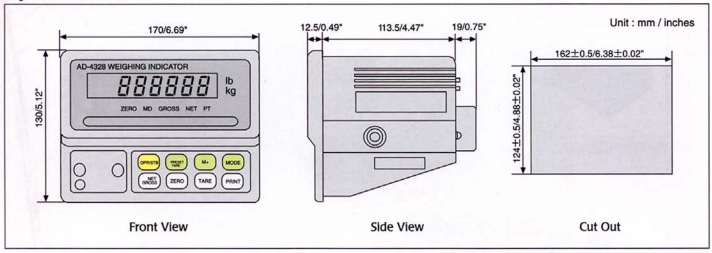
- 1 Option installation
- 2 Load cell connection terminals
 - . .
- ④ DC input terminals
- ⑤ External front panel switch control
- 3 AC adaptor connector
- 6 Standard serial output



*A*D-4328

Weighing Indicator

Physical Dimensions



Specifications

Input Sensitivity 0.2µ/d (Min.) Input Signal Range -1mV ~ +15mV 5V DC ±5% Loadcell Excitation

Loadcell Drive Capacity -Up to 6 load cells at 350Ω/load cell

(Max.90mA)

 \pm (0.2 μ V+0.0008% of dead load)/°C (typ.) Zero Temperature Coeffcient

±8ppm /°C of reading (typ.) Span Temperature Coeffcient

0.01% of full scale Non-Linearity

±0.2μVp-p Input Noise

Input Impedance $10M\Omega \pm or more$

A/D Conversion Method -Integrating dual-slope type

40,000 counts (Max.) A/D Resolution

A/D Conversion Rate Approximately. 10 times/second

6digits, 14.2mm / 0.56" (H) LED Weight Display -

20,000 counts (Max.) Display Resolution

Minimum Division Times X1, X2, X5, X10, X20, X50

500000 Maximum Display

'-' minus display Under ZERO Indication — ZERO, MD, GROSS, NET, Annuciation -

PRESET TARE, kg/t or kg/lb

STANDBY/OPERATE, NET/GROSS, PRESET Keys TARE, ZERO, M+, TARE, MODE, PRINT

Power

(AC Adaptor or direct input to the termial)

Net Weight -Approximately 0.8 kg /1.8 lb

--10 °C ~ 40 °C (14 °F ~ 104 °F) Operating Temperature -

Storage Temperature ---10 °C ~ 70 °C (14 °F ~ 158 °F)

 $-170(W) \times 126 + 19^{\circ} (D) \times 130(H) \text{ mm}$ Physical Dimensions -

*incl. terminal cover

Panel Cut out Dimensions $124 \pm 0.5 \times 162 \pm 0.5 \text{ mm}$

Standard Accessories Manual, AC Adaptor

Options

OP-01 BCD Output (Open Collector)

OP-02 Comparator Output (Open Collector)

RS-422/485 with Relay Output OP-03 -

OP-04 -— RS-232C/Current Loop/Relay Output

OP-10 - Display Stand

Only one output can be selected from OP-01, OP-02, OP-03 and OP-04.

One to be choosen from RS-422 or 485.

Accessories

AC Adaptor TB164 (220V)

Specifications subject to change for improvement without notice.

