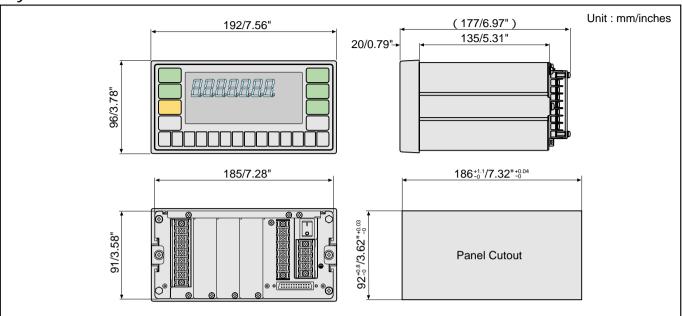
Check Weighing Indicator

Physical Dimensions



Specifications

Analog Input and A/D Conversion

raiding input dila 70 b contr	21 31 31 1
Input Sensitivity————	-0.3μV/d
Zero Adjustment Range ——	-0mV~20mV (0mV/V~2mV/V)
Input Signal Range ———	-0mV~32mV (0mV/V~3.2mV/V)
Load Cell Excitation———	-DC 10V±5% 230mA, Remote Sensing
	(Up to 8 load cells at 350Ω/load cell)
Zero Temperature Coefficient ———	$-\pm$ (0.2 μ V+8ppm of dead load)/°C (typically)
Span temperature Coefficient ———	-±8ppm/°C of reading (typically)
Non-Linearity ————	-0.01% of full scale
Input Noise —	–Less than 0.6μVp-p
Input Impedance ————	$-10 ext{M}\Omega$ or more
A/D Conversion method ———	-Delta Sigma
A/D Resolution————	-1,000,000 counts
Maximum display resolution ———	-16,000 counts (This limitation can be
	bypassed)
A/D Conversion rate ———	-100 times/sec.
Digital Section	

External Input/Output Section

External input output occion		
Control I/O	-Inputs 11/Outputs 11	
Standard Serial I/F (Ch.1)	-RS-485 (Terminal)	
Standard Serial I/F (Ch.2)	-Current loop (Terminal)	

General

Conorai	
Power —	- AC 85V~250V (50/60Hz)
Consumption —	- Approximately 30VA
Operating Temperature ——	5~+40°C (23°F~104°F)
Operating Humidity ———	- Less than 85% RH (non-Condensing)
Physical Dimensions ———	- 192(W) x 135(D) x 96(H) mm
	7.56(W) x 5.31(D) x 3.78(H) inches
	With terminal posts:
	192(W) X 177(D) X 96(H) mm
	7.56(W) x 6.97(D) x 3.78(H) inches
Panel Cutout Dimensions ———	- 186(W) 🗙 92(H) mm
	7.32(W) X 3.62(H) inches
Net Weight —	- Approximately 1.8 kg / 4.0 lb

Options

OP-01-4402	BCD Output
OP-02-4402	Relay Output
OP-03-4402	RS-422/RS-485 I/O
OP-04-4402	RS-232C I/O
OP-05-4402	——— Parallel I/O
OP-07-4402	——— Analog Output

Accessories

AD8118A ————	Journal Printer
AD8118B ————	—— Universal Printer
AD8121A ————	—— Dot matrix Printer
AD8917 ————	—— External Display
AD8512 ————	— Digital Comparator
AD8951 ————	—— Comparator Light

Specifications subject to change for improvement without notice.



Clearly a Better Value

3-23-14 Higashi-Ikebukuro, Toshima-ku, Tokyo 170-0013 JAPAN Telephone [81](3) 5391-6132 Fax: [81](3) 5391-6148 http://www.aandd.co.jp

A&D ENGINEERING, INC. 1555 McCandless Drive, Milpitas, CA. 95035 U.S.A. Telephone: 1 J(408) 263-5333 Fax: 1 J(408) 263-0119

A&D MERCURY PTY. LTD.

32 Dew Street, Thebarton, South Australia 5031 AUSTRALIA Telephone: 61 (8) 8352-3033 Fax; 61 (8) 8352-7409

A&D INSTRUMENTS LTD.

Unit 24/26 Blacklands Way Abingdon Business Park, Abingdon, Oxon OX14 1DY United Kingdom Telephone: 44 (1235) 550420 Fax 44 (1235) 550485

German Sales Office

Große Straße 13 b 22926 Ahrensburg, GERMANY Telephone:[49](0) 4102 459230 Fax:[49](0) 4102 459231

Manhattan Bldg. 8F, 36-2 Yoido-dong, Youngdeungpo-gu, Seoul, KOREA Telephone: [82](2) 780-4101 Fax: [82](2) 782-4280 * ADA

* AD4404-ADCC-01-KO1-02b03

find us on the web: www.ablescale.com.au

Able Scale Co Pty Ltd

Ph: 1300 731 360

21 Green St Thomastown VIC. 3074

Check Weighing Indicator

Fast Sampling Speed for Check Weighing Application User Programmable Check-Weighing Mode for Many Specific Requirements - Manual Check-Weighing System and Fully Automatic Check-Weighing System







More Choices from New Advanced Weighing Indicator for Numerous Weighing System Applications

- Easy to get judgment by Hi/OK/Lo or HiHi/Hi/OK/Lo/LoLo Comparator lights with buzzer
- Foreign Material Detection input function is newly added
- •Bar graph shows where the weight of an object falls within the OK range
- •Built-in timer controls weighing process by signal from an external photoelectric switch or by programmable weight recognition function that is beneficial for transparent objects
- •Weight, Accepted Piece, Accumulated Piece count, name of the object weighed, and standard deviation can be displayed at the touch of button
- •Up to 100 sets of target (OK weight), Hi, Lo and tare can be stored by individual code number
- •5 digits of Target and 4 digits of Upper and Lower Limit can be set by the front key operation and number of digit and its location can be customized
- Bright and large 13mm (0.52 inch) fluorescent display
- •1/16000 display resolution capability, precise enough for any application
- •Sealed keys keep out dust in industrial environments
- ●100 times/second fast sampling
- Standard Current Loop output and Standard RS-485
- •Full Digital Calibration makes Zero and Span calibration a breeze
- ■Complete RFI/EMI protection

Many Features Simplify Operation

Display (Default) —— Stores and recalls up to 100 sets of pre-set items by individual code number

Total number of pieces checked Total number of pieces accepted

Target Weight Bar graph indicates deviation from

target weight

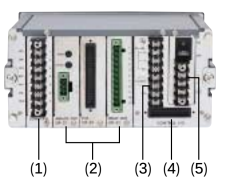
- •Heavy-duty construction
- Easy installation
- Simple calibration
- ●11 inputs and 11 open collector output standard Optional Dry contact relay
- •Auto Zero Maintenance with adjustable parameters
- •Front panel key lock out prevents operator tampering
- •Fully selectable decimal point positioning
- Programmable Gravity Compensation
- •Selectable units of measuring: None, g, kg, t, lbs (USA)



Rear Panel Descriptions -

There are many features, like selectable I/O control terminals, standard RS-485 I/F.

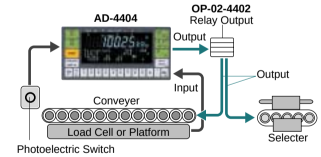
- (1) Load cell input 350Ω L/C up to 8 units Replacement A/D board available Accuracy guaranteed to 1/500
- (2) 3 Options slots Up to 3 options installed
- (3) External control RS-485 standard, up to 32 units controlled simultaneously
- (4) Programmable Control I/O Input 11/Output 11
- (5) AC Power 85~250V





User Programmable Check-Weighing Modes

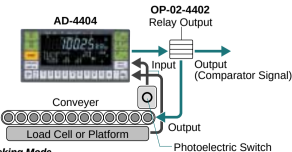
Because check-weighing requirements are not the same for everyone, we designed the AD-4404 to be programmable to your specific requirements.



● Fully Automatic (1): Automatic reject.

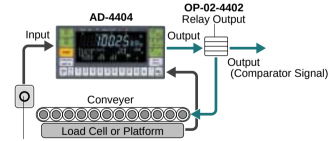
Simple Check Weigher In-motion only.

Records total packages and total acceptable packages



Fill container on in-motion scale while stationary Press start button when complete

If container is within acceptable range, conveyors starts.

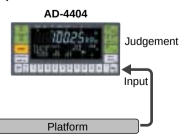


● Semi-Automatic (1): Stops conveyer when item is out of acceptable range

●Fully Automatic (2): Conveyor stops during weighing for high accuracy

Semi-Automatic (2): Conveyor stops during weighing for higher accuracy. Conveyor stops and buzzer sounds

for items out of acceptable range.



Set the acceptable weight range and set the buzzer function to your Hi/OK/Lo requirements