## $A D-4402$

 Multi-Function Weighing Indicator
## Performs many operations, from batch weighing to field bus networking applications.




# AD-4402 

*A\&D's new indicator, the AD-4402 is designed for batching operations and can also be incorporated into systems using Field Bus such as CC-Link, DeviceNet and PROFIBUS. $\star A D-4402$ has almost all the functions, user-friendly operating procedures and software you need for your weighing system.

Hopper gate control is done by forecast control mode with 1 msec-high speed response.

> Recipe and Mixing modes.

Select from $50^{+}$functions for each of the 11 Control Inputs and 11 Control Outputs.

> Meets Fieldbus requirements by employing CC-Link, DeviceNet and PROFIBUS.
-Stores 100 data for raw materials and 100 data for recipe codes.
-RS-485 Serial Interface standard feature allows you to link up to 32 units to the display and supports the Modbus function.
-The Monitor Function shows each operating interface and provides a confirmation on the display.
-The compact body meets DIN requirements, while minimizing the depth of the indicator to 135 mm .

- With the proper optional interface, the AD-4402 is compatible with CC-Link, DeviceNet, PROFIBUS.


## Multi-Function Weighing Indicator

## -Applications•

## AD-4402 can be incorporated in various applications that integrate complex systems, thereby facilitating a wide variety of sequences, such as basic filling/discharge, recipe, mixing, compensation and preliminary sequences.

Mixing System Control by AD-4402


Nozzle Control Application


Bin-Gate Timer
At the judgement, if the supply is short, the re-supply will work until the target amount is supplied.


## Overwriting and Memorizing Setting Parameters via PC



Field Bus Network


## Here is why we recommend our AD-4402 Multi-Function Weighing Indicator for your weighing system.

## *Sequential weighing mode

The sequential weighing mode directly outputs control signals such as supply, discharge, preliminary-full-medium-dribble flow, recipe and mixing materials and nozzle control without PLC.

## $\star$ Interface monitoring function

Control I/O, RS-232C,-422,-485 I/F, Current Loop, A/D converter, BCD output, Relay output, Parallel I/O, Analog output, etc. can be monitored to see if they are working correctly. You can see each interface status visually during operation without stopping the weighing system.

## Interface Monitoring Function

Example: Control I/O


Input Terminals A1 to A11 Status
Output Terminals B1 to B11 Status

## *11 Control Inputs/11 Control Outputs

$50+$ functions (such as Full Flow, Over, Under, Discharge Bin, Net Display, etc.) for each of the 11 Control Inputs and 11 Control Outputs, depending on the weighing system.

## *Standard RS-485

32 indicators can be hooked up to the PLC (programmable logic controller), a PC (personal computer) or other equipment that supports Modbus. This is useful for control commands input and recalling/updating the code memory.

## * Optional Field bus networking interface boards for CC-Link, DeviceNet or PROFIBUS

To meet increasing requirements for networking with field bus systems, there are three bus-interface options (CC-Link, DeviceNet and PROFIBUS), which can be hooked up directly to the PLC units. More than two indicators can be hooked up to the PLC at one time.

## *Interactive messages

Messages that assist current operations are shown on the display and allow anyone to operate the AD-4402 without an instruction manual. Just follow the interactive setting and operating procedures on the display. Sometimes mistakes happen. When they do, a message is displayed so you can recognize the situation and take corrective steps.

## *Digital Span and Gravity Acceleration Compensation

When you cannot use an actual calibration weight due to location, just input the load cell rated output voltage for zero point and full capacity calibration. After moving the calibrated weighing system, recalibrate it by inputting the local gravity acceleration value.

## *Calibrated A/D board

The A/D board is calibrated before shipment and guaranteed to $1 / 500$ accuracy. You can quickly replace the $A / D$ board if there is a malfunction.

## *Safety check function

This function is used to stop the sequence when an error or an emergency occurs. When the safety function is used, an error code is displayed and an error signal is output automatically to the PLC to stop the system. Up to eight emergency overrides can be installed.

Safety Check Function (Error Alarm Signal Output)


Install up to 8 emergency overrides They can be aligned with any connector on the Control I/0 and 0P-05.

## AD-4402 DISPLAY

On the main and subdisplays, a Vacuum Fluorescent Display was used for easy visual recognition. Operation keys are arranged by function for easy setting and recalling the contents. What's more, there are messages for each setting and function and current status on the subdisplay. Even without an instruction manual, you can handle many emergencies.


## Display example

## The AD-4402's interactive, easy to see character arrangement and

 graphics are very user-friendly.
-The main display has 18 mm tall characters and a 7-digit VFD for the weight value displays.

- The code name, code number, total, set-point, counts, bar graph and judgment can be displayed on the subdisplay.
- Displays calibration, current status (like setting procedures), error, malfunction and trouble-shooting messages.


## Rear Panel Descriptions

There are many features, like selectable I/O control terminals, standard RS-485 I/F and PLC field-bus networking interfaces such as CC-Link, DeviceNet and PROFIBUS.

[^0]Optional interface boards


Top Row: DeviceNet, RS-232C and CC-Link
Bottom Row: RS-422/485, Analog output, and PROFIBUS

Physical Dimensions


## Specifications

| Analog Input and A/D Conversion |  |
| :---: | :---: |
| Input Sensitivity | $0.3 \mu \mathrm{~V} / \mathrm{d}$ |
| Zero Adjustment Range - $0 \mathrm{mV}-20 \mathrm{mV}$ |  |
| Load Cell Excitation - | $D C 10 \mathrm{~V} \pm 5 \% 230 \mathrm{~mA}$, Remote Sensing (Up to 8 load cells at $350 \Omega /$ load cell) |
| Zero Temperature Coefficient | $\pm\left(0.2 \mu \mathrm{~V}+8 \mathrm{ppm}\right.$ of dead load)/ $/ \mathrm{C}^{\text {C }}$ (typically $)$ |
| Span temperature Coefficient - | $\pm 8 \mathrm{ppm} /{ }^{\circ} \mathrm{C}$ of reading (typically) |
| Non-Linearity | -0.01\% of full scale |
| Input Noise | Less than $0.6 \mu \mathrm{Vp}-\mathrm{p}$ |
| Input Impedance | $-10 \mathrm{M} \Omega$ 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) |
| /D Conversion rate | 100 times $/ \mathrm{sec}$. |

Digital Section

| Main Display | Blue Fluorescent, 7 -segment, 7 -digit |
| ---: | :--- |
|  | Character Height: 18 mm |
| Subdisplay | Blue Fluorescent, 7 -segment ( 54 digits) |
|  | $15 \times 7$ dots ( 54 digits) |
|  | Character Height: 5 mm |
| Status Displays/Symbols | 8 displays/ 10 symbols ( $5 \times 7$ dots) |

## External Input/Output Section

Control I/O $\qquad$ Inputs 11/Outputs 11
Standard Serial 1/F (Ch.1)——RS-485 (Terminal)
Standard Serial 1/F (Ch.2) ——Current loop (Terminal)

## General

| Power | AC $85 \mathrm{~V}-250 \mathrm{~V}(50 / 60 \mathrm{~Hz})$ |
| :---: | :---: |
| Consumption | Approximately 30 VA |
| Operating Temperature | $-5-40^{\circ} \mathrm{C}$ ( $23^{\circ} \mathrm{F} \sim 104^{\circ} \mathrm{F}$ ) |
| Operating Humidity Less than $85 \%$ RH (non-Condensing) |  |
| Physical Dimensions - | $192($ W) $\times 135(\mathrm{D}) \times 96(\mathrm{H}) \mathrm{mm}$ |
|  | $7.56(\mathrm{~W}) \times 5.31(\mathrm{D}) \times 3.78(\mathrm{H})$ inches |
|  | With terminal posts: |
|  | $192(\mathrm{~W}) \times 177(\mathrm{D}) \times 96(\mathrm{H}) \mathrm{mm}$ |
|  | $7.56(\mathrm{~W}) \times 6.97(\mathrm{D}) \times 3.78(\mathrm{H})$ inches |
| Panel Cutout Dimensions | $-186(\mathrm{~W}) \times 92(\mathrm{H}) \mathrm{mm}$ |
|  | $7.32(\mathrm{~W}) \times 3.62(\mathrm{H})$ inches |
| Net Weight | -Approximately $1.8 \mathrm{~kg} / 4.0 \mathrm{lb}$ |

## Options

| $\mathrm{OP}-01$ | Parallel BCD Output |
| :--- | :--- |
| $\mathrm{OP}-02$ | Relay Output |
| $\mathrm{OP}-03$ | RS-422/RS-485 I/O |
| $\mathrm{OP}-04$ | RS-232C V/O |
| $\mathrm{OP}-05$ | Parallel I/O |
| $\mathrm{OP}-07$ | Analog Output |
| $\mathrm{OP}-20$ | CC-Link Interface |
| $\mathrm{OP}-21$ | DeviceNet Interface |
| $\mathrm{OP}-22$ | PROFIBUS Interface |

*ADC-AD4402-011103-02KO2


[^0]:    (1) Load cell input $350 \Omega \mathrm{~L} / \mathrm{C}$ up to 8 units Replacement A/D board available Accuracy guaranteed to $1 / 500$
    (2) 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 $85 \sim 250 \mathrm{~V}$

    DC 24 V available factory installed option
    

