

# AD-4325A

WEIGHING INDICATOR

## INSTRUCTION MANUAL

---

Owners-AD-4325A-v.4.a. 91.10.11 OGA

Calibration Errors .....	page C • 13
<b>Section D • Set Points</b> .....	page D • 1
About Set Point Displays .....	page D • 2
Set Point Procedure .....	page D • 2
Set Point Code .....	page D • 3
Set Point Values .....	page D • 5
Entering Decimal Points .....	page D • 6
About Sub Mode .....	page D • 7
Sub Mode Clearing Functions .....	page D • 7
Set Point Clearing Procedure .....	page D • 7
Accumulated Value and Count Clearing .....	page D • 9
Sub Mode Printing Procedure .....	page D • 10
Sub Mode Errors .....	page D • 13
<b>Section E • System Check</b> .....	page E • 1
System Check Procedure .....	page E • 2
<b>Section F • F-Functions</b> .....	page F • 1
About the F-Functions .....	page F • 2
Changing the F-Functions .....	page F • 3
F-Function Errors .....	page F • 5
F-Functions Listed .....	page F • 5
The F-Functions Settings .....	page F • 8
For Batch Weighing .....	page F • 11
'F 19' Accumulated Value and Count Clearing .....	page F • 15
Front Panel Keys .....	page F • 16
For Standard Current Loop .....	page F • 16
For BCD Option OP-01 .....	page F • 17
For Serial Interface Option OP-03/04 .....	page F • 18
For Analog Option OP-07 .....	page F • 19
<b>Section G • I/O Interfacing</b> .....	page G • 1
Control I/O External Interface .....	page G • 2
Screw Arrangement .....	page G • 2
Control I/O Circuitry .....	page G • 4
Normal Batching 'F 15' is set at "01", "11" or "21" .....	page G • 5
Loss-in-Weight 'F 15' is set at "02", "12" or "22" .....	page G • 8
Normal Batching 'F 15' is set at "03", "13" or "23" .....	page G • 11
Loss-in-Weight 'F 15' is set at "04", "14" or "24" .....	page G • 15
Multiple-Ingredient Batching .....	page G • 18

Standard Serial Output .....	page G • 22
Code Input Connector .....	page G • 24
Output Circuitry .....	page G • 24
Pin Assignments .....	page G • 24
Code Input Wiring Diagram .....	page G • 24
<b>Section H • Options</b> .....	page H • 1
Parallel BCD Output Option OP-01 .....	page H • 2
Transmission Mode .....	page H • 2
BCD Output Circuitry .....	page H • 2
Pin Assignments .....	page H • 3
Relay Output Option OP-02 .....	page H • 5
Specifications .....	page H • 5
RS-422 Interface Option OP-03 .....	page H • 6
Interface Circuit Diagram .....	page H • 8
RS-232C Interface Option OP-04 .....	page H • 9
Transmission Mode .....	page H • 9
Specifications .....	page H • 10
RS-232C Pin Connection .....	page H • 10
Current Loop Pin Connection .....	page H • 11
Output Circuit Diagram .....	page H • 11
RS-232C Data Formats .....	page H • 12
Formatting Example .....	page H • 12
Header 1 .....	page H • 12
Header 2 .....	page H • 12
Unit Indicator .....	page H • 13
HEX Code Inputs .....	page H • 13
Data Format #1 .....	page H • 13
Data Format #2 .....	page H • 14
'F 43' = "1" Stream Mode .....	page H • 14
'F 43' = "2" Auto Print Mode .....	page H • 14
'F 43' = "3" Manual Print Mode .....	page H • 14
'F 43' = "4" Command Mode #1 .....	page H • 15
'F 43' = "5" Command Mode #2 .....	page H • 16
'F 43' = "6" Accumulate and Print Mode .....	page H • 19
Analog Output Option OP-07 .....	page H • 20
Transmission .....	page H • 20
Specifications .....	page H • 20
Output Circuitry .....	page H • 21

'F 53' - Setting Output Current ..... page H • 21  
Analog Connector ..... page H • 22  
*Dimensions* ..... page vi

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/AnD/AD-4325A Indicator instruction manual.html](https://the-checkout-tech.com/manuals/AnD/AD-4325A%20Indicator%20instruction%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)