# WEIGHING INDICATOR

AD-4316

INSTRUCTION MANUAL





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# A. SPECIFICATIONS

ī.	ANALOG INPUT & A/D CONVERSION	
1) 2) 3)	Input sensitivity Zero adjustment range	0. 6μV/d→36μV/d* 0. 35mV →22. 5mV 12VDC ±5%, 280mA (max) voltage sensing incorporated
4)	Temperature coefficient	(span) $\pm 5$ ppm/°C of rdg. (zero) $\pm$ (0. 3 $\mu$ V+0. 005% of initial zero offset voltage)/°C
5) 6) 7) 8) 9)	Non-linearity Input noise Input impedance Overload tolerance A/D conversion method	0.01% of f. s. or less ±0.3μV peak to peak 10MΩ or more ±70V or more 3 phase, true integrating dual-slope type
10) 11)	A/D resolution	40,000 counts approx. 20 times/second (50msec/conversion)
12)	A/D preparation	
	*"d" means "minimum division	or "graduation"
2.	DIGITAL SECTION	
1)	Weight display	High intensity 7-segment cobalt-blue fluorescent
۵١	Display height	12mm (1/2") +500000→-100000 "-" sign
2)	Annunciators "ZERO" "MD" "GROSS" "NET" "kg"	LED (green) Center of zero (0±0.25d) Motion Detection Gross mode Net mode kg unit
3)	Keys. "ON/OFF". "ZERO" "TARE"	Polyurethane sheet type. Activates display & functions. Zeros display, only effective when not-in-motion (stable). Acquire tare when not-in-
	"GROSS/NET"	motion, change to NET mode and display zero. Change mode from GROSS to NET and vice versa.
4)	Dip-switch programming (switches behind Power frequency	the front metal panel cover). 60Hz. 50Hz 3d/0.4sec., 1d/0.4sec. 0.5d, 1.0d, 1.5d/1sec., 2sec. Displays to 1, 2 or 3 decimal places.
	Display update rate  Min. division	4 times/sec., 20 times/sec. x1, x2, x5, x10, x20, x50 2000, 2500, 3000, 4000, 5000, 30000, 40000, 50000, 60000, at position or min. display.

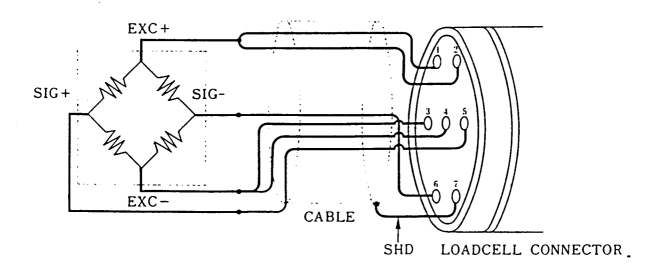
			7-pin connector. "ZERO", "TARE"& "GROSS/NET" commands by external switch to TTL input.
	Slide switch		Mode 1/Mode 2 selection.
3.	GENERAL		
1)	Power requirements		100, 115, 220, 240V AC +10%, -15%, 50/60Hz.
2) 3) 4) 5)	Operating temperatu Maximum humidity.	re	Approx. 3kg (6.61b) -10°C→+40°C (14°F→104°F) 95% (non-condensing) 210 (W) x253 (D) x89 (H) mm 8.27"x9.96"x3.5"
6)	Panel cut-out size .	• • • • • • • • • • • • • • • • • • • •	199 (W) x84. 5 (H) mm (+0. 5) 7. 84"x3. 33" (+0. 02"-0")
7)	Battery back-up		30 days or more without AC power.
the !	. Option-01 and Option Same Space in AD-431	6. Likewise it is not bos	ed at the same time as they occupy sible to connect simultaneously Option as they require the same connectors.
Opti	on-01	Output data: weight,	coded-decimal) output (DATA OUT) Net/Gross, MD, decimal point, print trigger, overload.
Option-02			the rear connector to provide batching operations. Outputs for and other relays are available
Opti	on-03	Thumbwheel Tare (5 di A group of 5 push-but a replacement AD-4316	igits) ton thumbwheels is installed on front metal panel cover.
Opti	on-04	Serial Interface 2 types of serial interf 1) EIA-RS-232C, with 2) 20mA current loop Baud rate & format are	(passive).
Opti	on-05	Independent unit in ser be directly interfaced t attached cable and co	oarate metal casing. The unit can to AD-4316 with Option-02 via an innector. Final Weight (Target), Weight (cut-off point), High/Low set by thumbwheels.
) Opti	ion-06	. Multi-Setpoint Unit (Co Smaller version of abo Several may be linked multiple ingredient bat	ove with some different features. together to control, for example,

# B. LOADCELL CONNECTION

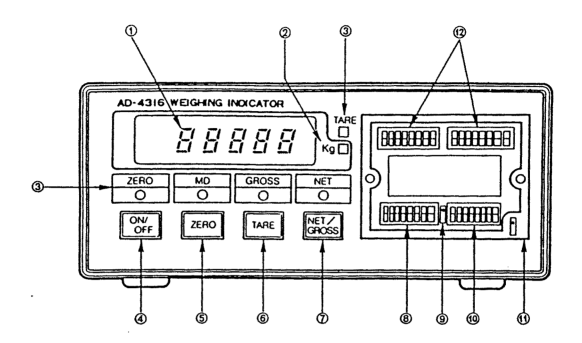
A loadcell connector (NJC-207-RF) is supplied with AD-4316; pin designation is as follows:-

Pin No.	Signal	
1	EXCITATION +	(EXC+)
2	SENSE +	(SEN+)
3	SENSE -	(SEN-)
4	EXCITATION -	(EXC-)
5	SIGNAL +	(SIG+)
6	SIGNAL -	(SIG-)
7	SHIELD	(SHD)

\* When a four (4) wire connection is required, pins 1+2 and pins 3+4 should be independently linked by jumper leads.



#### C. PANEL DESCRIPTION



- DISPLAY PANEL
  Weight data or checking routine may be displayed.
- 2 UNIT ANNUNCIATOR Indicates weight unit (kg).
- 3 CONDITION ANNUNCIATORS ZERO... Center of zero

GROSS.. Gross mode

MD .... Motion Detector

NET.... Net mode

4 ON/OFF BUTTON

TARE... Tare value stored

This button only switches the display on and off, not the power supply.

#### 5 ZERO BUTTON

The weight display will zero when this button is pressed iff the offset from the initially calibrated zero is within  $\pm 2\%$  of the maximum capacity programmed and iff motion is not detected.

#### 6 TARE BUTTON

This button changes the mode to NET, zeros the display and stores the subtracted TARE weight in memory iff motion is not detected. Maximum Tare value is 99990 regardless of the decimal point position (if any); this is the maximum display value which can be stored as TARE when in GROSS mode.

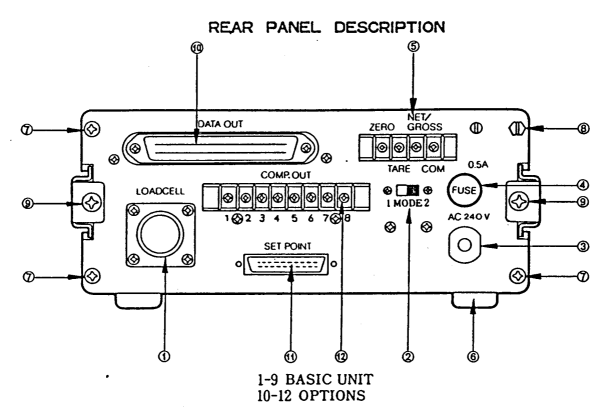
#### 7 NET/GROSS BUTTON

This button switches mode, annunciators and display alternately between Net and Gross.

\* iff = if and only if

#### DIP-SWITCHES ARE LOCATED BEHIND THE METAL PANEL COVER

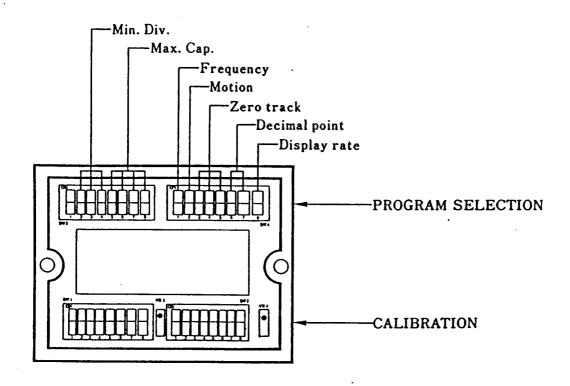
- 8 COARSE SPAN DIP-SWITCH (SW 1)
- 9 FINE SPAN POTENTIOMETER (VR 3)
- 10 COARSE ZERO DIP-SWITCH (SW 2)
- 11 FINE ZERO POTENTIOMETER (VR 4)
- 12 PROGRAM DIP-SWITCH (SW 3, SW 4)



- 1 LOADCELL CONNECTOR
- 2 MODE SELECTION SWITCH (for self-checking routine select Mode 2)
- 3 POWER CABLE
- 4 SCREW TYPE FUSE HOLDER
- 5 REMOTE CONTROL TERMINALS
  Zero, Net/Gross & Tare may be remotely controlled via switches "making" with common, "COM".
- 6 RUBBER FOOT
  These feet should be removed if the unit is to be panel mounted.
- 7 SCREWS
- 8 HEX-BOLT (designed to be wire sealed)
- 9 PANEL MOUNT FASTENER
- 10 OUTPUT CONNECTOR (in this diagram OP-01, OP-04 is different)
- 11 SETPOINT CONNECTOR (OP-02)
- 12 RELAY OUTPUT TERMINAL (OP-02)

#### D. PROGRAM SELECTION

The dip-switches for programming AD-4316 are located behind the front metal panel cover directly above the calibration dip-switches (see Panel Description), they are labeled SW 3 & SW 4. Minimum Division, Maximum Capacity, Power Frequency, Motion Detection, Zero Track, Decimal Point and Display Rate may all be set via these dip-switches. The panel cover has been designed (like the case) for wire sealing in order to prevent security problems.



MINIMUM DIVISION (d)
This function bears no relation to any (if any) decimal point location.

SEGMENT	NUMBER	OF SW3	MINIMUM
2	3	4	DIVISION (d)
OFF	OFF	OFF	N. A.
ON	OFF	OFF	N. A.
OFF	ON	OFF	x 1
ON	ON	OFF	x 2
OFF	OFF	ON	x 5
ON	OFF	ON	x10
OFF	ON	ON	x20
ON	ON	ON	x50

- 2 MAXIMUM CAPACITY Segments 5, 6, 7 & 8 of SW 3
- \* Display will blank to indicate OVERLOAD if the Gross Weight value is in excess by more than 9d over the maximum capacity selected.
- \* Maximum capacity bears no relation to decimal point location.
- \* When changing these dip-switch settings with the display on, activate the display ON/OFF button twice (OFF then ON again) in order to store the new program setting.

SEGM	SEGMENT NUMBER OF SW 3   MAXIMUM					
5	6	7	8	CAPACITY		
ON	ON	ON	ON	2000		
OFF	ON	ON	ON	2500		
ON	OFF	ON	ON	3000		
OFF	OFF	ON	ON	4000		
ON	ON	OFF	ON	5000		
OFF	ON .	OFF	ON	6000		
ON	OFF	OFF	ON	10000		
OFF	OFF	OFF	ON	15000		
ON	ON	ON	OFF	20000		
OFF	ON	ON	OFF	25000		
ON	OFF	ON	OFF	30000		
OFF	OFF	ON	OFF	40000		
ON	ON	OFF	OFF	50000		
OFF	ON	OFF	OFF	60000		
ON	OFF	OFF	OFF	80000		
OFF	OFF	OFF	OFF	99990		

### 3 POWER FREQUENCY Segment number 1 of SW 4

SW 4 No. 1	POWER FREQUENCY
ON	60Hz
OFF	50Hz

This setting synchronises the A/D converter timing in order to provide greater common mode rejection.

4 MOTION DETECTION Segment number 2 of SW 4

SW 4 No. 2	MOTION DETECTION
ON	3d/0. 4 sec.
OFF	1d/0.4 sec.

5 ZERO TRACK Segment numbers 3, 4 & 5 of SW 4

SEGMENT	NUMBER	OF SW 4	ZERO TRACK PARAMETER
3	4	3	PARAMETER
OFF	OFF	OFF	NO ZERO TRACK
ON	OFF	OFF	NO ZERO TRACK
OFF	ON	OFF	0.5d∕1 sec. ⇒
ON	ON	OFF	0.5d/2 sec.
OFF	OFF	ON	1.0d/1 sec.
ON	OFF	ON	1.0d/2 sec.
OFF	ON	ON	1.5d/1 sec.
ON	ON	ON	1.5d/2 sec.

6 DECIMAL POINT
Segment numbers 6 & 7 of SW 4

SEGMENT No. of SW 4		DECIMAL POINT	
6	7	LOCATION	
OFF	OFF	NO DECIMAL POINT	
ON OFF		xxxx. x	
OFF	ON	XXX. XX	
ON	ON	XX. XXX	

7 DISPLAY UPDATE RATE Segment number 8 of SW 4

SW 4 No. 8	DISPLAY UPDATE
ON	4 times per sec.
OFF	20 times per sec.

\* Output rate (if any) will coincide with the display update rate.

#### 8 EXAMPLE

The following example demonstrates how to program AD-4316 for use with a hypothetical weighing system which has a maximum capacity of 200kg and a minimum division of 0.02kg.

# (1) MINIMUM DIVISION (d=0.02kg)

Seg. No:-	2	3	4
SW 3	ON	ON	OFF

\* With the decimal point disregarded, d=2.

# (2) MAXIMUM CAPACITY (20000kg display value)

Seg. No:-	5	6	7	8
SW 3	ON	ON	ON	OFF

# (3) DECIMAL POINT (XXX. XX)

Seg. No:-	6	7
SW 4	OFF	ON

# NOTE SPACE FOR USER'S OWN PROGRAM EXAMPLE

### (1) MINIMUM DIVISION

Seg. No:-	2	3	4
SW 3		<u> </u>	

# (2) MAXIMUM CAPACITY

L Seg. No: - i	5	6	7	0
CWO		<u> </u>		
[ 5W3 ]				! !
			I	1 <b>1</b>

# (3) DECIMAL POINT

Seg. No:-	6	7
SW 4		•

#### E. CALIBRATION

Calibration should be carried out during the initial installation of AD-4316, if any part of the complete weighing system is changed or if any drift is noted.

#### I PREPARATION

- a) Plug in the power cable.
- b) Press the ON/OFF button to turn the display OFF.
- c) Press the ON/OFF button again while pressing TARE in order to nullify ZERO and TARE memories.
  - \* During calibration do not use the ZERO and TARE buttons.

#### 2 ZERO ADJUSTMENT

The 8 segment dip-switch SW 2 should be used for coarse zero adjustment and the potentiometer VR 4 for fine adjustment.

Segment No. 1 has the most offset value and segment No. 8 the least. ON=OFFSET and OFF=NO-OFFSET.

a) Negative Offset.

When zero adjustment is not possible because the input signal is too low (negative), add a resistor ( $50K\Omega \rightarrow 500K\Omega$ ) between EXC+ and SIG+ at the loadcell or connector.

b) Positive Offset.

When zero adjustment is not possible because the input signal is too high (positive), add a resistor ( $50 \text{K}\Omega \rightarrow 500 \text{K}\Omega$ ) between EXC+ and SIG-.

N. B. Resistor must be of high quality with the lowest temperature co-efficient characteristics available.

#### 3 SPAN ADJUSTMENT

The 8 segment dip-switch SW 1 should be used for coarse span adjustment and the potentiometer VR3 for fine adjustment.

Segment No. 1 has the highest gain and segment No. 8 the lowest. ON=INCREASE GAIN.

\* Do not set all the segments to the ON position.

#### 4 LOADCELL AND INPUT SENSITIVITY

The relationship between loadcell & input sensitivity (X) for AD-4316 is as follows:-

Example..... Loadcell capacity --- 100kg "A"

Rated output --- 3mV/V "B"

Max. capacity of scale --- 50kg "C"

Min. division of scale --- 0.01kg "d"

Excitation --- 12V "EXC"

Actual loadcell range used as scale ---- "a"%

(50kg/100kg) x 100 = 50%

When a single loadcell without a lever is used, the following formula should apply:

"X" = ("a"/100) ·"EXC"·"B"·1000 · ("d"/"C")  $\mu$ V System design will be satisfactory if "X" is between 0.  $6\mu$ V and  $36\mu$ V.

In the example above "X" = 3.  $6\mu$ V. \* For a scale with a lever and multiple loadcells, lever ratio and number of

loadcells should be taken into consideration.

#### F. BASIC OPERATION

#### 1 DISPLAY BLANK

The display will blank when the input signal exceeds the maximum capacity set by 9d or 10200d when the input signal has too much negative value.

#### 2 ZERO LIMIT

If zero deviates from the initially calibrated analog zero by more than  $\pm 2\%$  of the maximum capacity set, AD-4316 will not accept a ZERO command; (i. e. zero button, remote terminals and zero track become inoperative).

### 3 COMMANDS THROUGH REAR TERMINALS

Remote commands through the rear terminals provide identical functions to the front panel buttons. For ZERO and TARE, commands are valid if (and only if) motion is not detected.

#### 4 BATTERY BACK-UP

An internal battery is kept fully charged if AD-4316 is never disconnected from the electricity supply. In the event of a power failure (or temporary interruption) this battery will protect all the volatile memory for up to one month.

#### 5 WATCHDOG

This refers to circuitry which constantly monitors the central processing unit. If a software crash starts to develop because of noise penetration (or for some other reason) WATCHDOG will detect the problem and avert disaster by automatically restarting normal operations within a fraction of a second.

#### 6 ON/OFF BUTTON & SELF-CHECKING

The on/off button is a switch only for the display, not the power supply, it will also initiate the following self-checking routine when the display is turned on iff the rear Mode switch is on 2.

#### DISPLAY: -

- (a) 88888, with all LEDs on, this is a display check.
- (b) d1 xx, and all LEDs off. shows status of SW 3 in hexadecimal notation.
- (c) d2 xx, --- ditto ---, status of SW 4 in hexadecimal notation (HEX).
- (d) d3 xx, --- " --- , status of the two least significant digits (LSD).
- (e) d4 xx, --- " --- , status of the two middle digits (of Op-03)
- (f) d5 xx, --- " ---, status of the most significant digit (MSD).
- (g) Cxxxx, ..... with only the unit LED on; Calibration value.
- (h) xxxxx, ..... Normal weighing.
- d3, d4 & d5 show the status of the 5 push button thumbwheels installed on the Op-03 replacement front metal panel cover.

#### G. OPTIONS

N.B. It is not possible to install the following options simultaneously: -

- (a) Option-01 plus Option-04.
- (b) Option-02 plus Option-03.
- (c) Option-05 plus Option-06 (unless 05 is connected via 06).

#### 1. PARALLEL BCD OUTPUT (Option-01)

50 pin connector, TTL level, fan-out 5, positive logic. Pins 2→22=data output.

#### (1) CONNECTOR PIN DESIGNATION

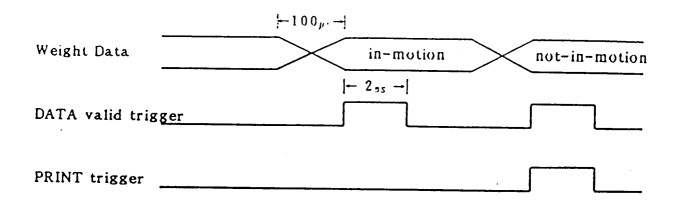
Pin No.	SIGNAL		Pin No.	SIGNAL
1	GROUND		26	Internally used
2	1×10°		27	Hi-NET; Lo-GROSS
3	2×10°		28	Internally used
4	4×10°		29	ditto
5	8×10°		30	ditto
6	1×10		31	ditto
7	2×10'		32	ditto
8	4×10		33	Lo-Motion Detected
9	8×10'		34	Lo=kg mode
10	1×10'		35	ditto
11	2×10 <sup>2</sup>		36	ditto
12	$4\times10^{2}$		37	Hi permanently
1.3	8×10'		38	Lo-kg mode
14	1×10'		39	Hi permanently
15	2×10'		40	Lo permanently
16	4×10'		41	Lo-kg mode
17	8×10'		42	Lo=Negative Polarity
18	1×10'		43	Decimal Point @ 1 O °
19	2×10'		44	Decimal Point @ 1 O 1
20	4×10'		45	Decimal Point @ 1 O 2
21	8×10'		46	Decimal Point @ 1 O 3
22	1×105		47	OVERLOAD
23	GROUND		48	PRINT TRIGGER*
24	GROUND		49	DATA VALID TRIGGER
25	GROUND	William.	50	HOLD *INPUT

<sup>\*</sup>Print Trigger pulse is Hi iff data is valid & no motion has been detected.

<sup>\*</sup>When HOLD input is accepted by TTL or contact closure, display & output go to hold.

<sup>\*</sup>Standard Accessory . . . . Mating connector (1) 57-30500 (Amphenol)

#### (2) BCD TIMING



(3) Standard Accessory
50 pin connector (1) 57-30500 (Amphenol)

# 2. SETPOINT INTERFACE (Option-02)

This is an input interface for external thumbwheels (Op-05 & 06). Relay output control and Time Extrapolated Estimation of the true cut-off point become available with this option. In filling operations TEE is automatically activated after the flow is reduced to "dribble" in order to estimate the exact point in time when the flow should be cut completely. In effect this increases the judgement frequency from the A/D conversion rate of 20 times per second, to a far higher extrapolated rate of about 200 times per second.

# 1) PUSH BUTTON THUMBWHEELS The following groups of thumbwheel switches can be directly interfaced.

(a) Final weight		(b) Free Fall	(2 digits)
(c) Preliminary	(3 digits)	(d) Hi Limit	
(e) Lo Limit	(2 digits)	(f) Zero band	(2 digits) in %

\* If Min. Div. is  $\ge x5$  then (b), (c), (d) & (e) will be multiplied by ten before the Comparator compares the data.

\* The least significant digit of a thumbwheel switch group corresponds to the LSD of the weight display, except for Zero band.

#### 2) SETPOINT CONDITION

Relay closes under the following conditions:-

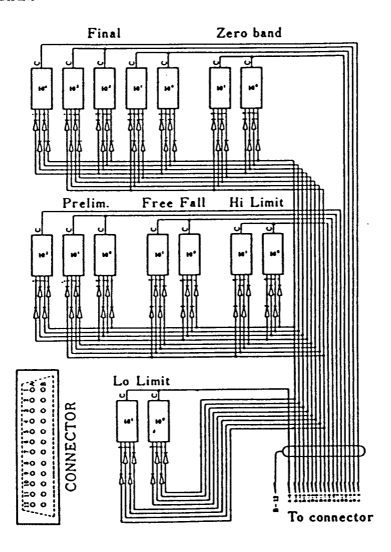
Relay		Condition
Zero band		"Gross Weight" "Zero band" 100 x Max. Capacity.
Preliminary		"Displayed Weight": "Final Weight"-"Preliminary".
Pre-act		"Displayed Weight">"Final Weight"-"Free Fall".
Hi limit		"Displayed Weight">"Final Weight"+ "Hi limit".
Lo limit	• • • • • • • • • • • • • • • • • • • •	'Displayed Weight" "Final Weight" - "Lo limit".

\*Displayed Weight the value displayed in either the net or gross mode.

#### -3) SETPOINT INPUT PINS

Pin No.	SIGNAL	Pin No.	SIGNAL
A-1	8 x 10 <sup>1</sup> . 8 x 10 <sup>3</sup>	B-1	4 x 10 <sup>1</sup> , 4 x 10 <sup>3</sup>
A-2	2 x 10 <sup>1</sup> , 2 x 10 <sup>3</sup>	B-2	1 x 10 <sup>1</sup> , 1 x 10 <sup>3</sup>
A-3	8 x 10°, 8 x 10², 8 x 10 <sup>4</sup>	B-3	4 x 10°, 4 x 10², 4 x 10 <sup>4</sup>
A-4	2 x 10°. 2 x 10°. 2 x 10°	B-4	1 x 10°, 1 x 10°, 1 x 104
A-5	Lo Limit Common	B-5	Hi Limit Common
A-6	Free Fall Common	B-6	Zero Band Common
A-7	Prelim. 10°, 10° Common	B-7	Prelim. 102 Common
A-8	Final Weight 10°, 10 Comm	B-8	Final Weight 10 <sup>2</sup> , 10 <sup>2</sup> Comm
A-9	Final Weight 104 Common	B-9	
A-10		B-10	
A-11		B-11	
A-12	-	B-12	

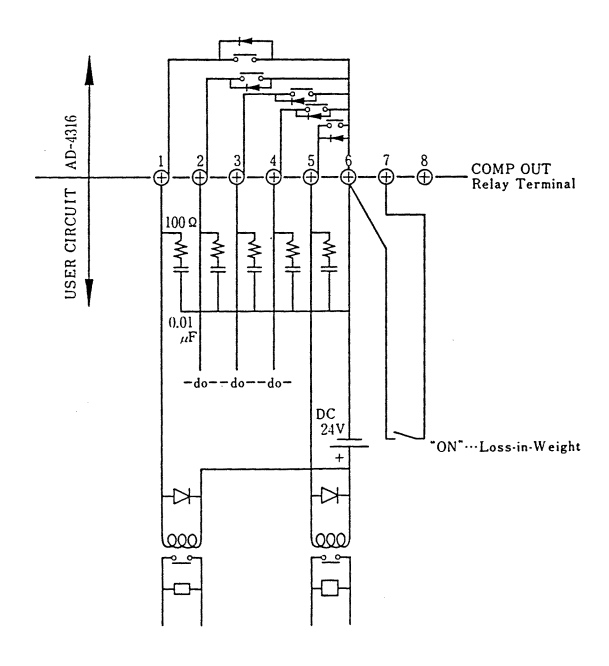
# 4) WIRING DIAGRAM



### 5) RELAY OUTPUT PIN DESIGNATION

Pin No.	SIGNAL (Relay)
1	Lo Limit
2	Hi Limit
3	Pre-act
4	Preliminary
5	Zero band
·6	Common
7	Loss-in-weight control (Input)
8	Internally used

\* Output relays (1 $\rightarrow$ 5) can accept DC 50V, 100mA max.



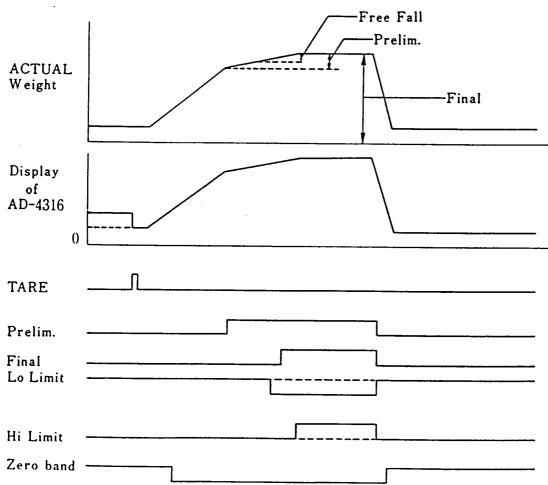
#### FUNCTION CHANGES

When Option-02 has been installed the following function changes should be considered:-

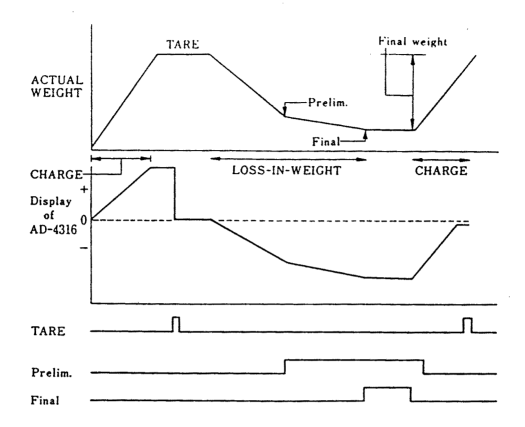
- (a) ZERO and TARE commands will now always be accepted, even if motion has been detected (the load is unstable).
- (b) A NET/GROSS command will now change the mode and display to GROSS only, it will not change the mode from GROSS to NET.
- (c) A TARE command will change the mode to NET and zero the display.
- (d) Mode switch changes function to selection of zero track. Mode 1=ON and Mode 2=OFF. Check Mode is permanently ON.

#### 7) TIMING





LOSS-IN-WEIGHT (Valid only when display is negative)



8) Standard accessory is a single 24 pin connector. FCN 36/J024-A6.

# 3. THUMBWHEEL TARE (Option-03)

A group of five push button thumbwheels (5 digits) is installed on a replacement front metal panel cover with this option and permits the entry of a tare value.

When Minimum Division is anything but 1, the digital switch value will be evaluated as follows:-

Read as: "If d=n then x and y of LSD will be evaluated as...."

Min. Div. No.	LSD No.	EVALUATED No.
(a) 2	0 & 1	0
2	2 & 3	2
2	4 & 5	4
2	6 & 7	6
2	8 & 9	8
(b) 5	0,1 & 2	0
5	3 to 7	5
5	8 & 9	10
(c) 10	LSD	Not Evaluated.
(d) 20	LSD	Not Evaluated.
20 .	LSD <sub>1</sub>	As For (a)
(e) 50	LSD	Not Evaluated.
50	LSD,	As For (b)

### 4. SERIAL INTERFACE (Option-04)

EIA-RS-232C and/or passive 20mA Current Loop.

#### a) SIGNAL FORMAT

Data Bit =

Parity Bit = 1 (EVEN)

Stop Bit = 1

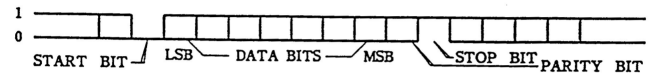
Code = ASCII



20mA Current Loop

 $1 = -5V \rightarrow -15V = 20 \text{ mA}$ 

 $0 = +5V \rightarrow +15V = 0 \text{ mA}$ 



# b) TRANSMISSION MODE

Transmission mode, stream mode or command mode can be selected by dip-switch.

# (i) Command Mode (only available for RS-232C)

In this mode data is transmitted iff RxD is received.

"RxD" is (READ) (CR) (LF) (52H 45H 41H 44H 0DH 0AH)

#### RxD input

←1 sec. max. →

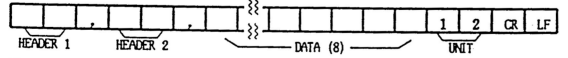
TxD output

#### (ii) Stream Mode

This mode is available for both RS-232C and 20mA Current Loop. In this mode data will be transmitted whenever new data becomes available, without receiving any input.

#### c) DATA FORMAT

Baud rate can be selected by dip-switch; 2400 or 600 baud.



#### HEADER 1

OL=OVERLOAD

ST=STABLE (no-motion)

US=UN-STABLE

HEADER 2

NT=NET MODE

CS=GROSS MODE

Decimal point; · UNIT. 1 & 2

Space

Negative sign; -

Positive sign; +

kg=4B (HEX) in 1; 67 (HEX) in 2

Space t=20 (HEX) in 1; 74 (HEX) in 2

WEIGHT DATA TxD by ASC II numerals plus:

2D (HEX)

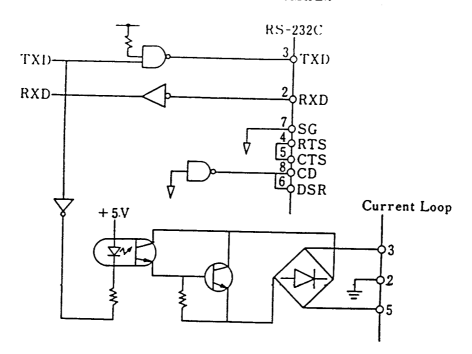
2B (HEX)

20 (HEX)

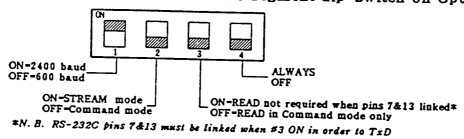
2E (HEX)

1b=4C (HEX) in 1; 62 (HEX) in 2

# CIRCUIT DIAGRAM



d) DIP-SWITCH SELECTION Mode and baud rate are selected via a 4 segment dip-switch on Option-04.



e) PIN DESIGNATION (AD-4316=Data Communication Equipment; ←=Input signal & →=Output signal)

RS-232C	Pin No	SIGNAL	Pin No	SIGNAL	CURREN'	T LOOP SIGNAL
Frame Ground Receive Data Transmit Data Request-to-Send Clear-to-Send Data-set-Ready Signal Ground	5 6 7 <sub>7</sub>	FG + RxD + TxD + RTS + CTS + DSR SG	14 15 16 17 18 19 20	NC NC NC NC NC	1 2 3 4 5 6 7	Not Connected Frame Ground Current Loop Not Connected Current Loop Not Connected Not Connected
Carrier Detect Not Connected Not Connected Not Connected Not Connected Receive # 2	8 9 10 11 12 13	→ CD NC NC NC NC RxD	21 22 23 24 25 XX	NC NC NC NC NC		

- \* AD-8116 Compact Printer will interface directly to this option.
- \* Standard accessory is a single current loop connector; TCP 0576 \* An RS-232C connector is not included with this option.

#### 5. SETPOINT UNIT (Option-05)

This is an independent unit housed in a separate metal case. It may be directly interfaced to any AD-4316 with Option-02 via an attached cable and connector. This option will also accept external input signals which means that it may be used to control multiple ingredient batching operations after receiving external setpoint information (front panel slide switch must be set to EXT not NORMAL).

Please note that the idea of Free Fall is based upon the concept of solids falling (after the flow has been cut to zero) from a hopper into a weighing container. When liquids are being added to a container, wave propagation must be kept to a minimum to avoid load oscillation. If a submerged filling probe is employed (which may mean zero Free Fall) liquid displacement must be taken into consideration.

#### INPUT DATA

setpoint data may be programmed either via the front panel thumbwheels or through the external input facility.

#### Front panel thumbwheels.

Final Weight5 digits	Free Fall digits
Prelim. Weight 3 digits	Hi Limit ······2 digits
Lo Limit ······2 digits	Zero band ······2 digits

#### External input.

Final Weight 5 digits	Free Fall digits
T) 11 TTT 1 1	

Prelim. Weight ..... digits

\* When Option-05 is used in external input mode it must be provided with AC power. (AC power is not necessary for the front panel thumbwheel switches). NORMAL/EXT slide switch must be set to 'EXT'ernal and the rear 'CONT'rol terminals must be shorted, this will disconnect panel control.

#### GENERAL SPECIFICATIONS

- (a) Power Requirements: AC 100, 115, 220, 240V:18%, 50/60Hz, 15VA. Factory set depending upon the shipping destination & marked on unit.
- (b) Operating Temperature:  $14^{\circ}F \rightarrow 104^{\circ}F$  (-10°C $\rightarrow +40^{\circ}C$ )
- (c) Operating Humidity: 95% or less (non-condensing)
- (d) Net Weight: Approx. 2.21b (1kg)
- (e) Physical Dimensions: 210 (W) x 206 (D) x 65 (H) mm 8.3" x 8.1" x 2.6"
- (f) Panel cut-out dimensions: 201:0.5 (W) x 56:0.5 (H) mm 7.91":0.02 x 2.20":0.02
- (g) Interface cable: 50cm (20") includes a connector.

# 3) EXTERNAL INPUT PIN DESIGNATION

Pin No.	SIGNAL	Pin No.	SIGNAL
1	GND	26	1 ¬
2	1-7	27	2
3	2	28	4 x10'-FREE FALL
4	4 x10°	29	8 _
5	8_	30	1 7
6	1-7	31	2
7	2	32	4 x10°
8	4 x10 <sup>1</sup>	33	8 –
9	8_	34	1 - PRELIM
10	1- FINAL	35	2
11	2	36	4 x101
12	4 x10 <sup>2</sup>	37	8 _
13	8 _	38	1 7
14	1-7	39	2
15	2	40	4 x10 <sup>2</sup>
16	4 x10 <sup>3</sup>	41	8 🗇
17	8_	42	NC
18	17	43	NC
19	2	44	NC
20	4 x104 —	45	NC
21	8_	46	NC
22	17	47	NC
23	2	48	NC
24	4 x10° —	49	NC
25	8_ FREE FALL	50	NC

INPUT TYPE: RELAY OR OPEN COLLECTOR

### 6. MULTI-SETPOINT UNIT (Option-06)

This option is a compact version of Option-05 with some different features. Like Op-05 this option may be interfaced to any AD-4316/Op-02 via an attached cable and connector but in addition several units may be linked together in a daisy-chain to provide, for example, separate control units for different ingredients in multiple ingredient batching operations. The total number of units which may be linked together depends upon environmental conditions ---- environmental interference will contaminate setpoint data transmission if the daisy-chain is too long.

Each Op-06 unit (unless used alone) requires power at 24VDC and a two wire control line (normally open) from an external sequencer. If a user already owns an 0p-05 unit but wishes to change to an 0p-06 based system, he may use his Op-05 as the last unit on the daisy-chain.

#### 1) INPUT DATA

Setpoint data is programmed via push-button thumbwheels for 'FINAL WEIGHT', 'FREE FALL' and 'PRELIM'inary weight but Hi Limit, Lo Limit and Zero Band are set by means of rotary dip-switches behind the front metal panel cover on Option-06.

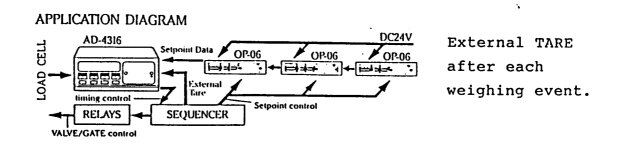
### Front panel thumbwheels.

Final Weight·····5 digits	Free Fall 2 digits
Prelim. Weight3 digits	Hi Limit ······2 digits
Lo Limit ······2 digits	Zero band ······2 digits

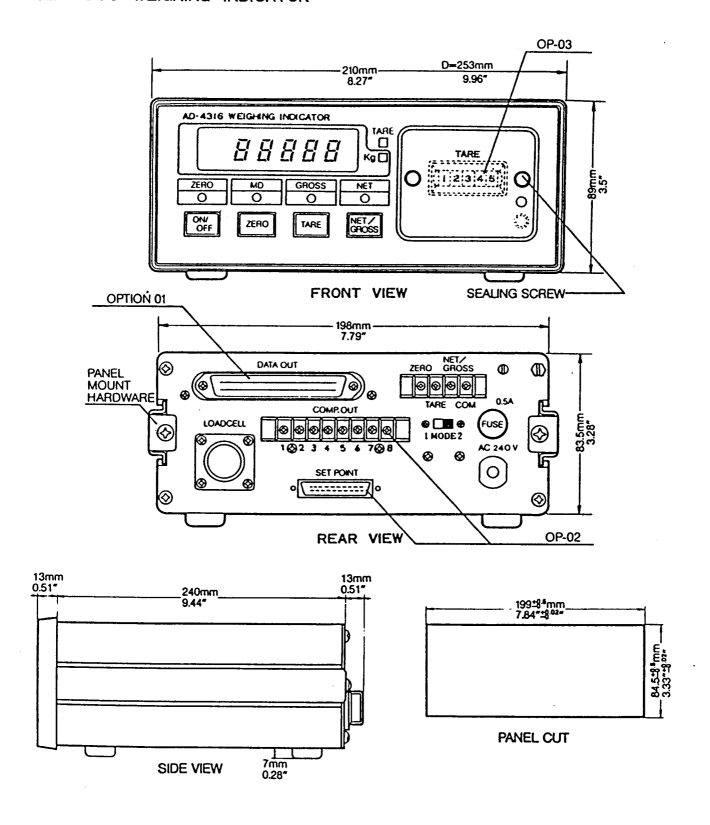
\* When an individual Op-06 unit has been selected out of a daisy-chain by the sequencer (N/O "CONT" terminal is closed or "made") the SELECT LED on the front panel will be switched on to indicate that this is the unit which has been selected.

#### 2) GENERAL SPECIFICATIONS

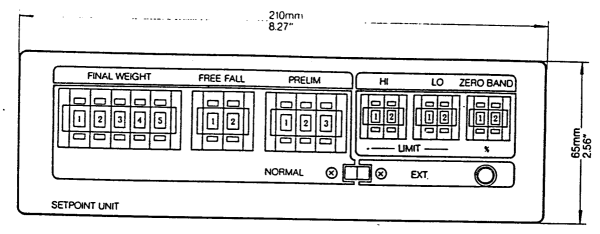
- (a) Power Requirements: DC 24V±10%
- (b) Operating Temperature:  $14^{\circ}F \rightarrow 104^{\circ}F$  (-10°C $\rightarrow +40^{\circ}C$ )
- (c) Physical Dimensions: 210 (W) x 117.6 (D) x 45 (H) mm 8.3" x 4.6" x 1.8"
- (d) Panel cut-out dimensions: 18828 (W) x 4028 (H) mm 7.4"2804 x 1.57"2804
- (e) Interface cable: 50cm (20") includes a connector.



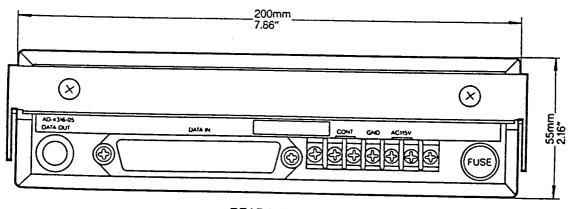
# AD-4316 WEIGHING INDICATOR



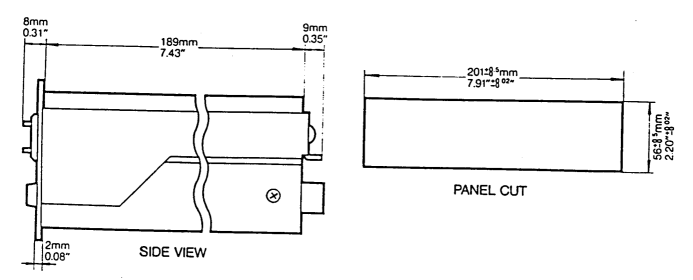
#### OPTION-05



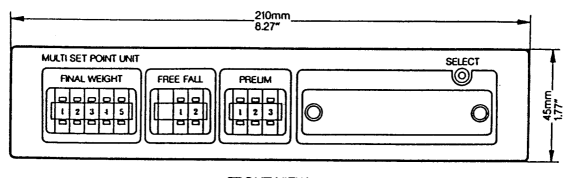
#### FRONT VIEW



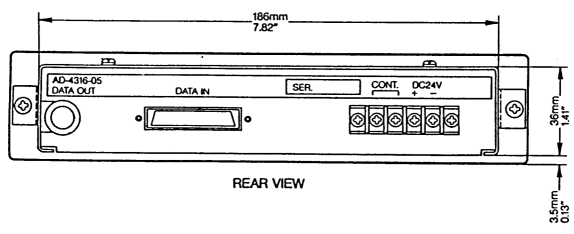
#### **REAR VIEW**

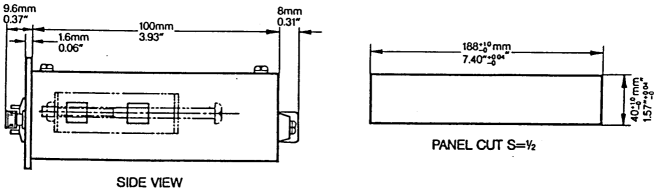


#### OPTION-06



**FRONT VIEW** 





#### APPENDIX

4316 RESOLUTION: - Resolution is related to Minimum Division & Maximum Capacity. Some of the Max. Capacity settings will not be available on your unit, but read off Max. Capacity against Min. Division to find the resolution. Combinations in the hatched area of the table are invalid and must be avoided.

MIN.DIV.	1	2	5	10	20	50
300	1/300					
400	1/400					
500	1/500					
600	1/600	1/300				
800	1/800	1/400				
1,000	1/1000	1/500				
1,200	1/1200	1/600				
1,500	1/1500	1/750	1/300			
2,000	1/2000	1/1000	1/400			
2,500	1/2500	1/1250	1/500			
3,000	1/3000	1/1500	1/600	1/300		
4,000	1/4000	1/2000	1/800	1/400		
5,000	1/5000	1/2500	1/1000	1/500		
6,000	1/6000	1/3000	1/1200	1/600	1/300	
8,000	1/8000	1/4000	1/1600	1/800	1/400	
10,000	1/10000	1/5000	1/2000	1/1000	1/500	
12,000		1/6000	1/2400	1/1200	1/600	
15,000		1/7500	1/3000	1/1500	1/750	1/300
20,000		1/10000	1/4000	1/2000	1/1000	1/400
25,000			1/5000	1/2500	1/1250	1/500
30,000			1/6000	1/3000	1/1500	1/600
40,000			1/8000	1/4000	1/2000	1/800
50,000			1/10000	1/5000	1/2500	1/1000
60,000				1/6000	1/3000	1/1200
80,000				1/8000	1/4000	1/1600
100,000				1/10000	1/5000	1/2000
120,000					1/6000	1/2400
150,000					1/7500	1/3000
200,000					1/10000	1/4000
250,000						1/5000
300,000						1/6000
400,000						1/8000
500,000						1/10000