# INSTRUCTION MANUAL

# Weighing Indicator



# This manual and Marks

All safety messages are identified by the following, "WARNING" or "CAUTION", of ANSI Z535.4 (American National Standard Institute: Product Safety Signs and Labels). The meanings are as follows:

<b>⚠</b> WARNING	A potentially hazardous situation which, if not avoided, could result in death or serious injury.
<b>A</b> CAUTION	A potentially hazardous situation which, if not avoided, may result in minor or moderate injury.



This is a hazard alert mark.

- □ This manual is subject to change without notice at any time to improve the product.
- □ The product specifications are subject to change without any obligation on the part of the manufacturer.
- □ Under the copyright laws, the instruction manual and the software (program) described in it are copyrighted, with all rights reserved.

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# Contents

1.	Compli	ance	3
	1.1.1.	Compliance with FCC Rules	3
	1.1.2.	Compliance with European Directives	3
2.	Introdu	ction	4
3.	Installa	ition and Precautions	5
	3.1.1.	Installation and Precautions	5
	3.1.2.	The Load Cell Connections	5
	3.1.3.	Adjustment of the Load Cell Output	6
	3.1.4.	Verifying Load Cell Output and Input Sensitivity	
	3.1.5.	Installing an Option board	7
4.	Descrip	otion of Panels and symbols	
	4.1.1.	Front Panel Description	
	4.1.2.	Rear Panel Description	
	4.1.3.	Other Displays and Symbols	10
	4.1.4.	Accessories and Options	10
5.	Calibra	ition	11
	5.1.1.	Items of Calibration Mode	
5	5.2. Ca	alibration Procedure	
	5.2.1.	Configuring a Weighing Instrument	
	5.2.2.	To Get Stabilized Data	
	5.2.3.	Zero Calibration	
	5.2.4.	Span Calibration	15
	5.2.5.	Exiting the Calibration Mode	
5	5.3. We	eighing Range Function	
	5.3.1.	Selecting the Division and Range	18
5	5.4. Di	gital Linearization Function	18
5	5.5. Gr	avity Compensation Function	19
	5.5.1.	The Gravity Acceleration Table	20
5	5.6. Ca	alibration Error Code List	21
6.		ons	
		nanging the Function Settings	
6	6.2. F-l	Functions	23
6	6.3. CF	F-Functions	30
7.	Tare		31
8.	Accum	ulationulation	32
	8.1.1.	Preparation and Specification	
	8.1.2.	Display and Operation	
9.	Code N	Метогу	34

9.1.1. Using Code Memory	35
10. Comparison	36
10.1. Weight Check Mode	36
10.1.1. Condition Formula for Comparison	37
10.1.2. Setting the Upper/Lower Limit Values	37
10.2. Setpoint Comparison	39
10.2.1. Description of Input parameters and Outputs	
10.2.2. Simple Batch	40
10.2.3. Setting the Parameters of Setpoint Comparison	41
11. Hold Function	42
11.1.1. Setting the Hold Functions	42
12. Counting Function	44
12.1. Using the Counting Function	44
12.2. Unit Weight Registration	
13. RS-232C Interface	46
13.1. Specification	46
13.2. Data Format	47
13.3. Command Format	47
13.3.1. Command to Request Data	48
13.3.2. Commands to Control the Indicator	49
13.3.3. Commands to Set Parameters	51
13.3.4. Commands for Hold Function	52
13.3.5. Commands to Set Serial Data Output Format (L	JFC)52
13.4. UFC Command	53
14. RS-422/RS-485, Relay Output(OP-03)	55
15. Relay Output & Control Input (OP-05)	57
16. 4-20mA Analog Output (OP-07)	58
17. Current Loop Output (OP-08)	59
18. Specifications	61
18.1 Dimensions	62



# 1. Compliance

# 1.1.1. Compliance with FCC Rules

Please note that this equipment generates, uses and can radiate radio frequency energy. This equipment has been tested and has been found to comply with the limits of a Class A computing device pursuant to Subpart J of Part 15 of FCC rules. These rules are designed to provide reasonable protection against interference when this equipment is operated in a commercial environment. If this unit is operated in a residential area it may cause some interference and under these circumstances the user would be required to take, at his own expense, whatever measures are necessary to eliminate the interference.

(FCC = Federal Communications Commission in the U.S.A.)

# 1.1.2. Compliance with European Directives

This appliance complies with the statutory EMC (Electromagnetic Compatibility) directive 89/336/EEC and the Low Voltage Directive 73/23/EEC for safety of electrical equipment designed for certain voltages.

**Note:** The displayed value may be adversely affected under extreme electromagnetic influences.



# 2. Introduction

- □ The AD-4407 is a weighing indicator that amplifies signals from a load cell, converts it to digital data and displays it as a mass value.
- This indicator has the following performance:

Input sensitivity: ...... 0.25  $\mu V$  /division.

Maximum display: ..... 40000 divisions.

Refresh rate of the display: ...... 10 times/second approximately.

Input voltage range: ..... -1 mV  $\sim$  +15 mV.

- □ The following standard functions are available:
  - □ The HiHi / Hi / OK / Lo / LoLo limit comparison to check a mass value.
  - □ The setpoint comparison for batching applications.
  - □ The counting function for piece counting.
  - The preset tare function.
  - There are four code memories to store the above mentioned data.
  - □ The accumulation function to totalize these mass values and to count the number of accumulations.
  - The hold function enables weighing a living animal.
  - □ UFC (Universal Flex Coms) function to customize the protocol of outputting data using the serial interface.
  - □ 0 9 keys enables easy operation, such as specifying comparator values.
  - □ IP-67 dust & water-proof stainless housing.
- There are the following interfaces:

One interface can be installed in the indicator at a time.

- An RS-232C serial interface is standard, to communicate with a computer, printer or a remote display. This interface outputs data and can request weight data, enter parameters and control the state of the indicator.
- □ RS-422/485 and 3-Relay Outputs (Option: OP-03)
- □ RS-232C, 3-Relay Outputs and 3-Control Inputs (Option: OP-05)
- RS-232C, Current Loop Output, 3-Relay Outputs and 1-Control Input (Option: OP-08)
- □ Analog Output (4-20mA) (Option: OP-07)
- The calibration function includes the following functions:
  - Setting the minimum division (weighing interval) and the maximum capacity.
  - Zero and span calibration.
  - □ The weighing range function of the multi-interval weighing instrument (scale).
  - Digital linearization function.
  - Gravity compensation function.



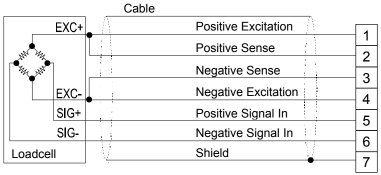
# 3. Installation and Precautions

# 3.1.1. Installation and Precautions

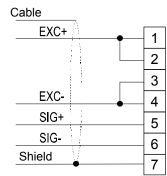
- □ The weighing indicator is a precision electronic instrument. Handle it carefully.
- □ The operating temperature is -10°C to +40°C (14°F to 104°F).
- Do not install the scale in direct sunlight.
- Mis-operation or other problems may be caused by an unstable power source including momentary power failure or instantaneous noise. Use a stable power source.
- ⚠ □ Do not connect the power cord before the installation has been completed.
- ⚠ □ Verify that the local voltage and receptacle type are correct for your scale.
  - □ Use shielded cable for all connections. Connect the cable shields to the shield terminal or case as an earth terminal.
  - □ Earth ground the indicator. Do not join the earth ground line with other electrical power equipment. (Example: There is an earth ground terminal at the power cord receptacle.)
  - Do not install the indicator in a place where it is apt to be charged with static electricity, or where the relative humidity is lower than 45%RH. Plastic and insulating materials are apt to be charged with static electricity.

### 3.1.2. The Load Cell Connections

- Connect the load cell cable to the terminal as shown below.
- □ It is possible to connect a 4 wire cable provided that pins 1-2 and pins 3-4 are shorted, if the distance between the indicator and a load cell is shorter than 5m.
- □ The output voltage of a load cell is a very sensitive signal. Space the load cell cable away from any noise source.
- $\,\Box\,$  It is possible to connect eight 350ohm load cells. The load cell drive is 5VDC  $\pm$  5% between EXC+ and EXC-, the maximum current 120mA.



Standard connection



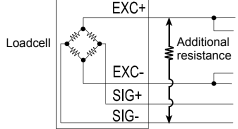
Available connection for a cable shorter than 5m.

# 3.1.3. Adjustment of the Load Cell Output

Caution • Use a metal film resistor in the range of 50kohm to 500kohm with a good temperature coefficient, when adding a resistor to adjust a load cell output. Use as large of a resistance value as possible in the range in which the zero adjustment is possible. Solder this resistor at a point near the load cell or the indicator.

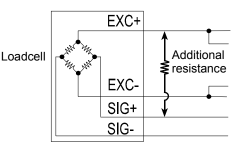
# In Case of Reducing the Output Voltage

When the zero output is too large, add a resistor between EXC+ and SIG-.



# In Case of Adding an Offset Voltage to the Output

When the zero output is too small, add a resistor between EXC+ and SIG+.



# 3.1.4. Verifying Load Cell Output and Input Sensitivity

The input sensitivity of the indicator is  $0.25\mu V$  /division or more. Adapt to the following inequality, when you design a weighing instrument using the indicator and load cell(s).

- Caution 

  A change in input voltage sensitivity is required to cause a one division change of the display. Select as large an input sensitivity voltage as possible so that the weighing interval becomes stable.
  - □ Consider the leverage if a lever is used.

Weighing instrument using one load cell.	$0.25 \le \frac{E * B * D}{A}$	A: Rated capacity of load cell [kg] B: Rated output [mV/V] D:Weighing interval [kg]
Weighing instrument using multi-load cell	$0.25 \le \frac{E * B * D}{A * N}$	E: Excitation voltage [mV]  N:Number of load cells

# **Verification Example**

Design: Load cell Rated capacity Rated output Excitation voltage Weighing interval Weighing capacity	N=1 A=750 [kg] B=3 [mV/V] E=5000 [mV] D=0.05 [kg] 300 [kg]	$\frac{5000*3*0.05}{750} = 1 \ge 0.25 \text{ . Therefore,}$ regard the instrument as a good design.
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# 3.1.5. Installing an Option board

### Caution Do not remove any screws without the following step.

This is the procedure for the data output board (OP-03, OP-05, OP-07 and OP-08).

- Step 1 Remove the power cord from the AC power source.
- Step 2 Remove eight hex bolts (one of them is the sealing bolt) from the rear panel.
- Step 3 Remove the rear panel carefully as there are cables between the front unit and the rear panel.
- Step 4 Place the option board on the option board space in the rear panel and secure it with screws.
- Step 5 Connect the option cable(s) between the option board and the main board in the front unit.

OP-03(RS-422/485, Relay output)

J2 - Main board J2

J3 - Main board J5

OP-05(RS-232C, I/O)

J5 - Main board J5

OP-07(4-20mA Analog output)

J2 - Main board J5

J5 - Main board J5

OP-08(RS-232C, CL, I/O) J5 - Main board J5

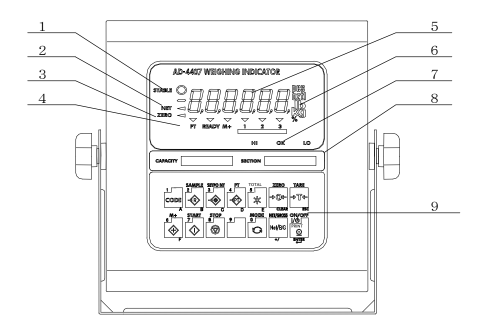
- Step 6 Pass the interface cable through the cable clamper to the external equipment.
- Step 7 Connect the interface cable to the option board connector or terminal block.
- Step 8 Place the rear panel on the front unit, and secure using the bolts removed in Step 2.
- Step 9 After powered on, enter the F-functions and store the F30's parameters. For OP-03, OP-05 and OP-08, there are parameters in "serial".

For OP-07, there are parameters in "analog".



# 4. Description of Panels and symbols

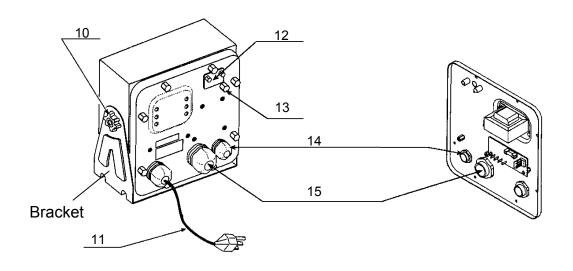
# 4.1.1. Front Panel Description



No.	Name	Description		
1	STABLE	Indicates when the display is stable.		
2	NET	Indicates when the weight is net weight.		
3	ZERO	Indicates when the display weight is in the Zero range.		
	PT	Indicates when the PRESET TARE value is being used.		
4	READY	Indicates the state of comparison or batching.		
4	M+ (Accumulation)	Indicates when there is a result of addition or accumulation.		
	Triangle▼1,2,3	Depending on the function selected, indicates various states.		
5	Main display	Displays the weight data, stored parameters and accumulated result.		
6	UNIT part	Unit used to weigh.		
7	HI/OK/LO	Indicates the results of comparison.		
8	Capacity label	Capacity and division are described		
9	CODE key	The key to select the code memory.		
	SAMPLE key	The key to store the unit weight for counting function.		
	SETPOINT key	The key to store the comparator value.		
	PT key	The key to store the PRESET TARE value.		
	TOTAL key	The key to display the total weight.		
	M+ key	The key to display the total weight.		
	START key	The key to start comparison / batch weighing.		
	STOP key	The key to stop comparison / batch weighing.		
	MODE key	The key to switch the unit used to weigh.		
	0 – 9 key	The numerical keys.		
	A – F key	The key to enter a value (press NET/GROSS key at a time).		
	ZERO key	The key to zero the current display.		
	CLEAR key	The key to clear the data.		
	TARE key	The key to perform tare.		

9	ESC key	The key to proceed to the next step without changing the data.
	NET/GROSS key	The key to select net or gross weight in the display.
	+/- key	The key to select the sign of a value.
	ENTER key	The key to confirm parameters and stores the data.
	PRINT key	The key to output data (press quickly).
	ON/OFF key	The key to turn the indicator on and off (OFF: hold for 3 seconds).

# 4.1.2. Rear Panel Description



No.	Name	Description
10	Adjustment knob	Adjust the viewing angle.
11	Power cable	Connect to the AC power source.
12	CAL switch (cover)	CAL switch is located inside the panel.
13	Grounding terminal	Connect to earth ground.
14	Load cell cable cramp	Tighten to protect from water and dust.
15	Interface cable cramp	Tighten to protect from water and dust.

# Caution Please confirm that the receptacle type and local voltage is correct for your indicator (scale).

# 4.1.3. Other Displays and Symbols

•	Standby display.
	Zero error when turning the display on. If the ESC key is pressed, the current weighing value may be displayed.
Blank  Decimal point	Over load display. Remove any load from the load cell immediately. It may cause damage to the load cell(s).
Err 12	Example of an error display.

# 4.1.4. Accessories and Options

	Instruction manual	1	
	Time lag fuse	1	FS-EAWK-200MA
	200mA or 315mA		FS-EAWK-315MA
Accessories	Function seal	1	
	Capacity label	1	
	Bracket	1	
	Rubber foot	4	110SJ-5012

# Caution Please confirm that the receptacle type and local voltage is correct for your indicator (scale).

# **Options**

OP-03 (AD-4407-03)	RS-422/485 Interface, 3-Relay outputs
OP-05 (AD-4407-05)	RS-232C Interface, 3-Relay outputs and 3-Control inputs
OP-07 (AD-4407-07)	4-20mA Analog output
OP-08 (AD-4407-08)	RS-232C Interface, 20mA current loop output, 3-Relay outputs
	and 1-Control input

One option can be installed at a time, by exchanging with the standard RS-232C interface.



# 5. Calibration

This indicator, converts an input voltage from a load cell to the "mass" value, and displays it. Calibration is the adjustment function so that the scale (indicator) can display the weight correctly.

## 5.1.1. Items of Calibration Mode

There are four items in the calibration function in the procedure.

How to calibrate: In weighing mode, press the CAL key. After [RL III] is displayed for 2 seconds [RL III] will appear. Then the required items should be selected and displayed with the MODE key, then executed by pressing ENTER key.

**NOTE**: Calibration could be started by simultaneously pressing the ZERO and TARE key, instead of CAL key. However, in some cases, the procedures are altered to nullify this option. Furthermore, this option is not available with Stamping type version setting.

## **Required Items**

CRL SEŁ

Store capacity, resolution, alignment of decimal point position and display format, weighing range and unit. These items should be input first in order for the indicator to function as a weighing instrument. These parameters do not need to be changed again unless the indicator itself is replaced. For details, refer to "5.2.1.Configuring a Weighing Instrument".

CAL O

Calibrates zero and span. This is required after installation, to get accurate data. For details, refer to "5.2.3. Zero Calibration" and "5.2.4. Span Calibration".

### **Optional Items (Sub-functions)**

Lor D

Performs digital linearization. Refer to "5.4.Digital Linearization Function"

G SEŁ

Compensates for acceleration of gravity. Refer to "5.5. Gravity Compensation Function".

Gravity compensation function: Compensates for weighing error between the calibration location and other weighing location using gravity acceleration.

In the calibration mode the keys have functions as follows:

0 - 9 Numerical keys.

MODE The key to display other items.

CLEAR The cancel key at inputting data, initial data and changing mode.

+/- The key to display other parameters.

ESC The key to proceed to the next step without changing them.

ENTER The key to store new calibration data and proceeds to the next step.

The key to store all data into memory and display [RL of F] after the calibration mode. And press the ON/OFF key to turn off the display.

Note that the ON/OFF key does not function alone. Press the ESC key while holding the ON/OFF key to end the calibration mode, if mis-operation. After displaying [An5EL], press the ON/OFF key to stop calibration mode and to turn the indicator off.

**NOTE**: When displaying [ALaff], press the +/- key while pressing the ON/OFF key, instead of CAL key.

- Caution 

  The maximum display is less than or equal to 40000 divisions. This number is calculated from the maximum capacity divided by the minimum division.
  - Check the accuracy of weighing instrument periodically.
  - Recommended mass, use a mass heavier than 2/3 maximum capacity.
  - □ Calibrate the scale, if it is moved to other location or the environment has changed.
  - It is not necessary to input the gravity acceleration correction, when calibrating the scale with a calibration mass at the place where the scale is used.
  - Enter the stable weighing data while the STABLE mark is displayed. If unstable data is used, it may cause a weighing error. Arrange the condition using the F00 filter function.
  - The span calibration needs the zero calibration data. We recommend that you perform the span calibration immediately after the zero calibration.
  - □ If you use the dual range function of the multi-interval scale, perform the "Range Function", "Zero Calibration" and "Span Calibration".

# 5.2. Calibration Procedure

#### 5.2.1. Configuring a Weighing Instrument

This section explains how to specify capacity, resolution, decimal point position and display format, weighing range and unit. Perform this procedure when installing the indicator.

When [RL 5Et] is displayed, enter this mode by pressing of the ENTER key. Specify the range and unit.

## Single Range

Select resolution and decimal point position and format.

Specify the weighing capacity.

# **Dual Range**

<First range> Select the resolution, decimal point position and format.

<First range> Select the weighing range

<Second range> Select the resolution

<Second Range> Specify the weighing capacity

For the range function, refer to "5.3. Weighing Range Function".

# Specifying the Range and Unit

Step 1 The range and unit of measure are displayed.

Range display : รากนีน : single range

ਰਪਸ਼ : dual range

To change the range function, use the CLEAR key

Unit display: The active unit is displayed. The unit can be changed such as

kg or lb. The calibration is performed with displayed unit.

Press the MODE key to select a unit and to select a unit for calibration, use the +/- key. The unit for calibration (first unit) is displayed and the

alternate unit (second unit) is blinking.

ENTER The key to store the data displayed and proceed to the next step.

ESC The key to proceed to the next step without changing them.

# Specifying the Resolution, Decimal Point Position and Format

Step 2 The resolution will be displayed as d □ l with decimal point. The indicator displays triangle ▼ 1 and the first unit selected at the previous step. Specify the position of the decimal point with the MODE key. Specify the display format (point or comma) with the +/- key. Specify the resolution with CLEAR key. The decimal point format is specified in step. The decimal point format for serial data output is selected using the F-function settings. Press the ENTER key to store them and proceed to the next step. When pressing the ESC key, regardless of what is displayed, the indicator will proceed to the next step without changing them.

## Specifying the Weighing Range of the First Range

Step 3 After displaying ☐ for 2 seconds, single range or the weighing capacity will be displayed. When dual range is used, ☐ is displayed for 2 seconds. Triangle ▼ 1 will be displayed. Specify data with the ① - ⑨ keys and press the ENTER key to store it and proceed to the next step. When pressing the ESC key, regardless of what is displayed, the indicator will proceed to the next step without changing it. The next step is Zero Calibration in single range or the second range resolution in dual range.

## Specifying the Second Range Resolution

Step 4 After displaying ☐ RnūE ☐ for 2 seconds, the resolution with decimal point and triangle ▼ 2 will be displayed. Specify the second range resolution in the same way as the first range. The decimal point cannot be moved. Specify the second range resolution greater than the first range. Press the ENTER key to store them and proceed to the next step. When pressing the ESC key, regardless of what is displayed, the indicator will proceed to the next step without changing them.

# **Specifying the Second Range Capacity**

Step 5 After displaying [RP2] for 2 seconds, the capacity with unit and decimal point is displayed. Specify the capacity in the same way as the first range. The capacity should be greater than the first range. Press the ENTER key to store it and proceed to Zero Calibration. When pressing the ESC key, regardless of what is displayed, the indicator will proceed to the next step without changing the parameter.

### 5.2.2. To Get Stabilized Data

- Step 6 Maintain the following conditions to calibrate the scale (indicator) correctly.
  - Maintain a constant temperature, stable power and stable input voltage from the load cell.
  - Avoid direct sunshine or the near the outlet of an air conditioner.
  - Do not install the scale (indicator) where there is a strong magnetic field.
- Step 7 Turn the display on and leave it for several minutes.

#### 5.2.3. **Zero Calibration**

### **Procedure**

Step 8 Check the [FIL []] display.

Select a zero calibration method to adjust the zero point

Weighing input (Normal way)	The adjustment method with nothing on the weighing unit.	To step 9	
Digital input	The numerical way to input a load cell output voltage.	To step 10	

# Weighing Input

Step 9 Place nothing on the weighing unit. Press the ENTER key after the STABLE mark has turned ON. The new zero point parameter will be stored. Proceed to step11. ESC key ...... The key not to change the zero point data and proceed to the next step.

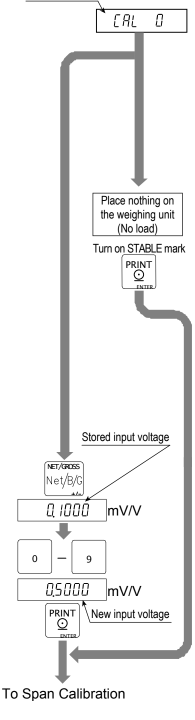
Caution Do not press the ENTER key while the STABLE mark is off (detecting motion). Arrange the condition using the F00 filter function.

# **Digital Input**

Step10 Pressing the +/- key, a stored input voltage parameter of the zero point is displayed in the unit of mV/V. Adjust the input voltage using the 0 - 9 keys.

> ENTER ..... The key to store the zero point parameter and proceed to the next step.

ESC key .... The key to proceed to the next step without changing the parameter.



Zero calibration

#### 5.2.4. **Span Calibration**

Check the capacity display after [AL F] is displayed for 2 seconds. Step11 Select a span calibration method to adjust the capacity.

Weighing a mass less than the	The method to weigh a mass less	To step 12
maximum capacity	than the maximum capacity.	10 Step 12
Weighing maximum capacity	The method to weigh a mass	To step 14
mass	equivalent to the maximum capacity.	10 Step 14
Digital input	The numerical way to enter a load	To step 16
Digital Iliput	cell output voltage.	TO SIEP 16

# Weighing a Mass except the Maximum Capacity

Step12 Specify a mass value using 0 - 9 keys.

Step13 Place a mass equivalent to displayed value on the weighing unit. Proceed to step 15.

# **Weighing Capacity Mass**

Step14 Place a mass equivalent to the maximum capacity on the weighing unit.

Step15 Press the ENTER key after the STABLE mark turns on. Proceed to step 17.

ESC key ....... The key to proceed to step17 without changing the span parameters.

Caution Do not press the ENTER key while the STABLE mark is off (detecting motion).

Arrange the condition using the F00 filter function.

# **Digital Input**

Step16 Pressing the +/- key, a stored input voltage parameter of the span is displayed in the unit of mV/V. Adjust the input voltage using the 0 - 9 keys. (It is possible to store a greater value than the capacity.)

ENTER key ..... The key to store the span parameters and proceed to step 17.

ESC key ...... The key to proceed to step

17 without changing the span
parameters.

# **5.2.5.** Exiting the Calibration Mode

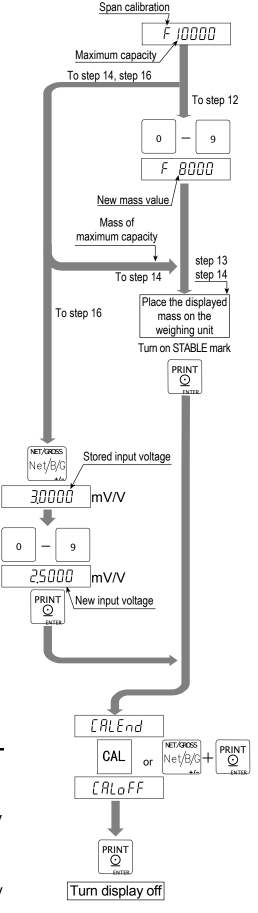
Step17 Check the [RLEnd] display.

Use the following keys.

CAL key ..... To store the parameters and display

[RLoFF]. Proceed to the next step.

[RLoFF] could be displayed by pressing the [H] key while pressing the ON/OFF] key instead of CAL key.



ESC key ..... The key to store the parameters temporarily. Proceed to the [RL []] display.

Press and hold the ON/OFF key and press the ESC key

No parameters are changed,

[Role L is displayed and the calibration mode is finished.

Step18 Press the ON/OFF key to turn the display off.

# X

# 5.3. Weighing Range Function

The weighing range function can select "single range" and "dual range". Specify each weighing interval (division) for the multi-interval instrument. Each weighing interval is displayed according to a net value or gross value.

# Caution • When single range is used, this function is not used.

## **Example 1** The gross display.

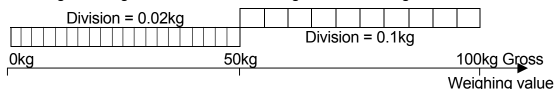
Specified parameters:

First range Range = 50.00kg, division 0.02kg

Second range Range = 100.00kg (maximum capacity), division 0.1kg

Display

0kg to 50kg: The first range, division 0.02kg. 50kg to 100kg: The second range, division 0.1kg.

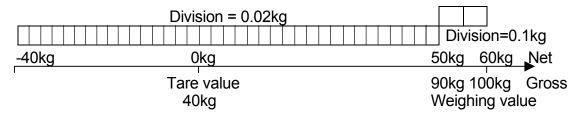


### **Example 2** The net display using a 40kg tare value.

Specified parameters: The same parameters as example 1.

Display

-40kg to 50kg : The first range, division 0.02kg.
50kg to 60kg : The second range, division 0.1kg.



#### **Selecting the Division and Range** 5.3.1.

Consider the following rules to design the weighing range.

- Rule 1 Select the division and range of each weighing range so as to fit the following inequality. The first range < the second range
  - The division of the next weighing range is automatically set larger than the division of the lower weighing range. And the division can change.
- Rule 2 When specifying the dual range, the upper limit value of the second range becomes the maximum capacity.
- Select a resolution smaller than 40000. The resolution is a value that divides the Rule 3 maximum capacity by the minimum division of the first range.

### **Digital Linearization Function** 5.4.

Even if the zero and span calibration have been completed, there may still remain a linearity deviation caused by the performance of the weighing unit. The digital linearization function can rectify or reduce the linearity deviation using weighing points during the zero and capacity. Up to three weighing points can be specified.

- Caution 

  This function does not improve repeatability or hysteresis.
  - □ Use the mass on the condition that Lnr /< Lnr 2 < Lnr 3.</p>
  - Do not press the ENTER key while the STABLE mark is off.
- Step 1 Check the [RL ] display. Press the MODE key to display [nr ].
- Step 2 Enter zero point. Refer to "5.2.3. Zero Calibration".
- Step 3 The value of the middle point is displayed after indicating  $\lfloor nr \rfloor x$ . x is 1, 2 or 3. The triangle ▼ mark of the same number(x) is displayed along with the value.
- Step 4 Select a middle point.
  - □ If you want to cancel the current procedure, press the ESC key to finish this function. Proceed to step 7 and other points are cleared (canceled).
  - □ Select a middle point value using the 0 9 keys. Proceed to step 5.
- Step 5 Place a mass equivalent to the displayed value on the weighing unit. Press the ENTER key after the STABLE mark has turned on. Proceed to step 6.
- Step 6 If you include a 2nd and 3rd middle point, repeat steps 3, 4, 5 for each. If you finish this function, proceed to step 7.
- Step 7 Perform step 11 of "5.2.4. Span Calibration" immediately.



# 5.5. Gravity Compensation Function

- □ If the scale is used at the calibration location, it is not necessary to perform this function.
- If there is a difference of gravity acceleration between the installed location and calibration location it may cause a weighing error. This function specifies the gravity acceleration and corrects the span error.

Note

- □ The decimal point is not displayed in the function. Example:  $9798 = 9.798 \text{ m/s}^2$
- □ When span calibration is executed, the gravity acceleration correction will be cleared and the two gravity acceleration values will return to the factory settings.
- Step 1 At the [RL I] display, press the MODE key until [ 5EL] is displayed and press the ENTER key to enter the gravity compensation function.

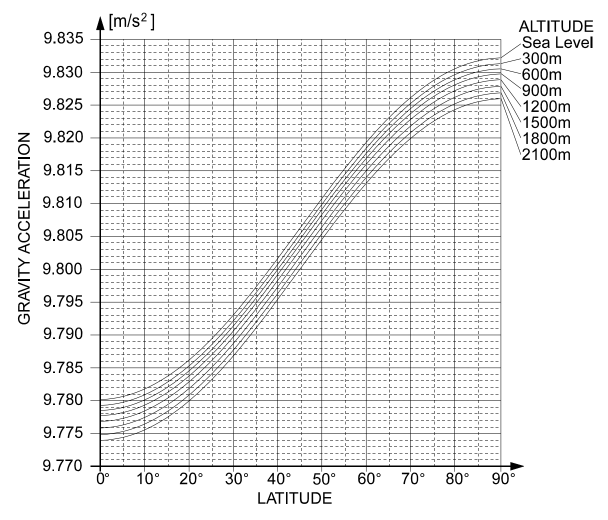
  If you want to cancel the current procedure, press and hold the ON/OFF key and press the ESC key. Then, no parameters are changed and the calibration mode is finished. Press the ON/OFF key to turn the display off after displaying [Rn[EL]].
- Step 2 The parameter is displayed with triangle ▼ 1. Enter the gravity acceleration of the calibration location using the 0 9 keys. The parameter xxxx is the gravity acceleration.

  ENTER key .. The key to store the new gravity acceleration and proceed to step 3.

  ESC key ...... The key to return to 5 5 5 b without changing the value.
- Step 3 The parameter is displayed with triangle ▼ 2. Enter the gravity acceleration of the installed location using the 0 9 keys. The parameter xxxx is the gravity acceleration.
   ENTER key ... The key to store the new gravity acceleration and proceed to step 4.
   ESC key...... The key to return to step 2 without changing the value.
- Step 4 Now \( \int \text{ xxxx} \) is displayed. Press the \( \text{CAL} \) key to store the parameters. The \( \frac{\text{RL}\_0FF}{\text{of}} \) is displayed. Proceed to step5. **NOTE:** When displaying \( \frac{\text{LRL}\_0FF}{\text{of}} \), press the \( \frac{\text{+/-}}{\text{ey}} \) key while pressing the \( \text{ON/OFF} \) key, instead of \( \text{CAL} \) key.
- Step 5 Press the ON/OFF key to turn the display off.

# 5.5.1. The Gravity Acceleration Table

Amsterdam	9.813 m/s <sup>2</sup>	Manila	9.784 m/s <sup>2</sup>
Athens	9.800 m/s <sup>2</sup>	Melbourne	9.800 m/s <sup>2</sup>
Auckland NZ	9.799 m/s <sup>2</sup>	Mexico City	9.779 m/s <sup>2</sup>
Bangkok	9.783 m/s <sup>2</sup>	Milan	9.806 m/s <sup>2</sup>
Birmingham	9.813 m/s <sup>2</sup>	New York	9.802 m/s <sup>2</sup>
Brussels	9.811 m/s <sup>2</sup>	Oslo	9.819 m/s <sup>2</sup>
Buenos Aires	9.797 m/s <sup>2</sup>	Ottawa	9.806 m/s <sup>2</sup>
Calcutta	9.788 m/s <sup>2</sup>	Paris	9.809 m/s <sup>2</sup>
Chicago	9.803 m/s <sup>2</sup>	Rio de Janeiro	9.788 m/s <sup>2</sup>
Copenhagen	9.815 m/s <sup>2</sup>	Rome	9.803 m/s <sup>2</sup>
Cyprus	9.797 m/s <sup>2</sup>	San Francisco	9.800 m/s <sup>2</sup>
Djakarta	9.781 m/s <sup>2</sup>	Singapore	9.781 m/s <sup>2</sup>
Frankfurt	9.810 m/s <sup>2</sup>	Stockholm	9.818 m/s <sup>2</sup>
Glasgow	9.816 m/s <sup>2</sup>	Sydney	9.797 m/s <sup>2</sup>
Havana	9.788 m/s <sup>2</sup>	Tainan	9.788 m/s <sup>2</sup>
Helsinki	9.819 m/s <sup>2</sup>	Taipei	9.790 m/s <sup>2</sup>
Kuwait	9.793 m/s <sup>2</sup>	Tokyo	9.798 m/s <sup>2</sup>
Lisbon	9.801 m/s <sup>2</sup>	Vancouver, BC	9.809 m/s <sup>2</sup>
London (Greenwich)	9.812 m/s <sup>2</sup>	Washington DC	9.801 m/s <sup>2</sup>
Los Angeles	9.796 m/s <sup>2</sup>	Wellington NZ	9.803 m/s <sup>2</sup>
Madrid	9.800 m/s <sup>2</sup>	Zurich	9.807 m/s <sup>2</sup>





# 5.6. Calibration Error Code List

# Exiting from a calibration error

ESC key..... The key to return the point where an error occurred. Retry the operation.

ESC key while pressing the ON/OFF key.

No parameters are changed, <u>CAnCEL</u> is displayed and the calibration mode is finished. Press <u>ON/OFF</u> key to turn the display off.

## **Error Code List**

If an error has occurred during the calibration mode, the following code is displayed.

Error code	Description
Err O	In multi-interval scale. The last division is set to maximum ( d-50 ). Therefore the next division can not be entered.
Err I	Resolution exceeds 40000. (Resolution = maximum capacity/ minimum division) Reduce the maximum capacity or increase the minimum division.
Err 2 Err 3	Load cell output is too large or too small at zero calibration. Check the weighing unit and load cell. Refer to "3.1.4. Verifying Load Cell Output and Input Sensitivity".
Err 4	Measuring calibration mass, the value exceeded maximum capacity. Reduce the calibration mass.
Err 5	The selected calibration mass is smaller than the minimum division.
Err 6	The new input sensitivity is less than 0.2 μV/division. Increase the input sensitivity.  Refer to "3.1.4.Verifying Load Cell Output and Input Sensitivity".
Err 7	Placing a mass on the weighing unit, the load cell output becomes a negative value. Check the load cell cable connections and the direction of load cell mounting.
Err 8	The load cell output exceeds the input range before reaching the maximum capacity. Adjust zero balance referring to "3.1.4. Verifying Load Cell Output and Input Sensitivity". Replace with a load cell designed for a smaller output. Reduce maximum capacity.
Err 9	The weight value is out of the input range at zero calibration or span calibration. Check the weighing unit and cables.
Err 12	The first weighing range is larger than second weighing range.
Err 13	An incorrect mass was selected at the digital linearization function.  Select mass of the following relation. Lnc I < Lnc Z < Lnc B.
G Err	An unacceptable value was selected in the gravity acceleration function.



# 6. Functions

There are two parameters lists, one for the F-functions and one for the CF-functions. These functions control the indicator. The parameters of each function are stored in the non-volatile memory, and are not lost even if power is turned off or cut off.

F-functions: These parameters can always be changed and are used for internal settings.

CF-functions: If you accept a certificated approval of the weighing instruments, the CAL

cover (rear panel) must be sealed. Therefore, accepting this approval, the

parameters of the CF-function can not be changed.



# 6.1. Changing the Function Settings

To enter the function settings, do either of the following.

- 1. When the display is off, press the ON/OFF key while pressing the +/- key.
- 2. When in the weighing mode, press both the +/- and ON/OFF keys at the same time.

When you are in the function setting, FOO will be displayed.

## **Operating Item**

Step 1 Select an item using the 0 - 9 keys.

ENTER key The key to display a parameter of

the selected item.

Proceed to step 2.

ESC key To exit from functions and enter

the weighing mode.

CAL key The key to exchange F-functions

and CF-functions.

### Operating parameter

Step 2 Select a parameter using the 0 - 9 keys.

ENTER key The key to store a parameter

and return step 1.

ESC key The key to return step 1

without changing the

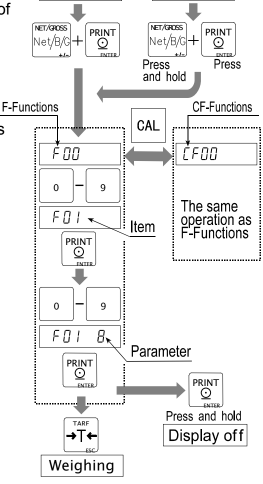
parameter.

CLEAR key Changes the display to the

default value.(Type1)

Changes the sub item.(Type2, Type3) Type2 and Type3 are

indicated in the parameter table.



Display off

Weighing

### **Exit function setting**

Press ESC key to go to the weight display when an item number is displayed.



### F-Functions 6.2.

Weighing Conditions (Digital Filter, Zero trucking and Stability)

Item	Parameter	Description		
7,0111		2 d/ 1.6s		
		4 d/ 1.6s		
	2	8 d/ 1.6s		
	3	16 d/ 1.6s		
	4	32 d/ 1.6s		
F00	5	64 d/ 1.6s	If weak filter is set, the response	
Filter	Б	128 d/ 1.6s	will be fast, but will be more	
Motion / Averaging	7	2 d/ 3.2s	sensitive to external influences	
time	*8	4 d/ 3.2s	such as vibration.	
	9	8 d/ 3.2s		
	10	16 d/ 3.2s		
	11	32 d/ 3.2s		
	12	64 d/ 3.2s		
	13	128 d/ 3.2s		
	0	OFF		
F 🛭 I Zero tracking		0.5 d/ 1s	This function traces the weight	
	2	1.0 d/ 1s	value drifting around the zero	
	3	1.5 d/ 1s	point slowly, displayed as zero. a strong parameter is set, a very	
	4	2.0 d/ 1s	small zero drift may be not	
	5	2.5 d/ 1s	detected.	
	- 6	0.5 d/ 2s	If EFOO 1 is, the FO 1 O, 1, 6 or 7	
	7	1.0 d/ 2s	can be selected only.	
	*8	1.5 d/ 2s	If <i>EFOO</i> is, the initial setting is	
	9	2.0 d/ 2s	F0   7.	
	10	2.5 d/ 2s		
	Ω	No motion detection	The function to set the condition	
		0.5 d/ 0.5s	of judgment whether a weight	
	2	1.0 d/ 0.5s	value is unstable or stable. The	
F02	3	2.0 d/ 0.5s	ZERO key and TARE key are	
STABLE mark	4	3.0 d/ 0.5s	active in the stable state. If these	
Motion detection	5	4.0 d/ 0.5s	keys need to be active in the	
condition	5	0.5 d/ 1s	unstable state, set to F02 0. In	
	7	1.0 d/ 1s	case of [F00 / is, F02 6 or F02 7	
	*8	2.0 d/ 1s	can be selected only. (Initial	
	9	3.0 d/ 1s	setting is FO2 6.)	
	10	4.0 d/ 1s	,	
	0	Once after the mark	Set the number of times when	
F[]]	- 1	Twice in succession	the STABLE mark turned on in	
Auto Printing/ Auto Accumulation	*2	Three times	succession, until output/print out.  If [F00   is set, F03 2 or F03 3	
1.5557.5561116161011	3	Four times	can be selected.	

division (weighing interval) of first range. s: second. \*:

Initial settings.

**Display and Other General Functions** 

Item	Parameter		Description
FOY	* []	5 times/s	The selection in the unstable
Display update rate	1	10 times/s	condition.
	l x	Key click (ON/OFF)	Left: Item, select using the ZERO
	2 <b>x</b>	LoLo / Zero band	key
	∃ x	Lo	Right: Parameter, select using
F05 [Type2]	Чх	OK	the 0 - 9 keys
Buzzer	5 x	HI	0: no sound, 1: continuous
	5 x	HiHi / Batch finish / Full	2: 4 times/s 3: 2 times/s 4: 1 time/s 5: 1 time/2a Initial value is 11, others x0.
F06	00 to	Command address	Initial cotting is 77
Device ID(Address)	99	or DeviceID	Initial setting is 00.
FOT	* []	Disable	
Counting function	1	Enable	

<sup>\*:</sup> Initial settings. s: second.

**Key Switch** 

Rey Switch			
Item	Parameter	I	Description
	10 11	CODE key	
	20 21	SAMPLE key	
	30 31	SETPOINT key	Left: Key
	40 41	PT key	Right: * 🛭 Enable
	50 51	TOTAL key	/ Disable
	60 61	M+ key	
F   [Type2]	ור סר	START key	ZERO key to select switch
Disabling of key	80 81	STOP key	0, 1 key to select Enable/Disable
switch	90 91	"9" key	Litable/Disable
	80 R I	MODE key	These options could be ignored
	60 b l	ZERO key	when F13 to F15 is set to 17
	E0 E1	TARE key	and shorting the terminal to the
	40 41	NET/GROSS key	common.
	E0 E1	PRINT key	
	FO FI	ZERO+TARE = CAL	

<sup>\*:</sup> Initial settings.

**External Input** 

External input				
Item	Parameter	Description		
	* []	Not used (No function)		
	1	ZERO key		
	2	TARE key		
	3	NET/GROSS key		
	4	ON/OFF key		
	5	PRINT key, ENTER key		
	5	(No function)		
	7	Serial data output (Format 1)		
	8	Serial data output (Format 2)		
F 13	9	Accumulation (M+)		
EXT1	10	Start batching		
Function selection of	11	Stop batching		
external input	12	'Over" signal, Gross over and display data out when ON		
	13	NET weight display when shorting the terminal.  Accumulated data display when shorting the terminal.		
	14			
	15	Execute comparison when shorting the terminal.		
	16	Display by the second unit when shorting the terminal.		
	17	All keys are enable when shorting the terminal.		
		(Ignores F /♂ temporary)		
	18	Inhibit memory code reading when shorting the terminal.		
	19	Start averaging to hold		
	20	Release holding data		
FIY	🛮 to 17,	// // // // // // // // // // // // //		
EXT2	18	Memory cord (BCD 1)		
F 15	□ to 17,	19 and 20 Same as F 13		
EXT3	18	Memory cord (BCD 2)		

<sup>\*:</sup> Initial settings.

### Accumulation

Accumulation				
Item	Parameter	Description		
	10 11	Do not add(0)/Add(1)	Left: Sub item, select using the	
F20 [Type2]	20 21	Manual(0)/Automatic(1)	ZERO key	
Accumulation Mode	30 31	+ Only(0) / Both +/- (1)	Right: Setting, select using the	
	40 41	OK only(0)/All data(1)	Initial settings: ⟨□, ᢓ  , ∃  , Ч	
	0	Add data anytime	The coloction of the inhibit region	
F2 I	*	Above ±5 d	The selection of the inhibit region for accumulation.	
Inhibit region for	2	Above ±10 d	Do not set F ₹ ∤ □ when Auto	
accumulation	3	Above ±20 d	accumulation (F20 21).	
	4	Above ±50 d		

d: division (weighing interval) of first range. \*: Initial settings.

Comparator

Item	Parameter	Description		
	* []	Check weighing 3 Simple batch 1 Simple batch 2		
	1		its)	
	2	• • • • • • • • • • • • • • • • • • • •		
	3			
	Ч		•	
C 77	5		,	
F22	Б			
Comparator function	7	· , , , , , , , , , , , , , , , , , , ,		
	8	Check weighing 2		
	9	Check weighing 3		
	10	Simple batch 1		
	11	Simple batch 2		
	12	Simple batch 3 (Loss in weight)		
F23 (F22   to 6)	10 11	Includes zero band(1)		
[Type2]	20 21	Includes minus(1)	Initial settings are	
Validation of	30 31	Stable(0) /All time(1)	/	
comparison	40 41	All time(0)/Start, stop(1)		
F23 (F22 10 to 12)	10 11	Tare when start(1)		
[Type2]	50 51	Stop after Full by key(0)/Auto(1)	Initial settings are	
Sub function for	30 31	Over/Under judgment:	//,2 /,3 / and 40.	
batch weighing		after dribble flow(0) / Batch finish(1)	rr,cr,brana ra.	
	40 41	No function		
F24	* []	Over	Effective when	
Relay output	- 1	Under	F22 7,9, 10 <b>or</b> 12.	
selection	2	Finish/Full (F22=9,10,12)		
F25	0.0 to	Relay on time by 0.1second step	Initial setting is ℚℚ.	
Batch finish output time	9,9	(00 : continuous to zero band)	miliar county to b.b.	
F 25 Zero band	-999999	3 to 999999	Initial setting is □.	
ZCIU Dallu				

<sup>\*:</sup> Initial settings.

### Hold

11010			
Item	Parameter	Description	
	* []	Not hold (Hold function is off)	
F27	1	Manual hold	
Hold mode	2	Auto hold	
	3	Manual and Auto hold	
F28	□.□ to	Averaging time by 0.1second step	Initial patting is $\Pi\Pi$
Averaging time	9,9	(🗓 : hold at start time)	Initial setting is ∅.Ū.

<sup>\*:</sup> Initial settings.

**Data Output** \*: Initial settings.

Item	Parameter	Description	
	* []	No data output	
F 30	1	Analog output	Set F3 1, 32, 33
Data output	2	Serial output	RS-232C,
	3	Serial output (Zero suppressing)	RS-422/485

**Analog Output** \*: Initial settings.

Item	Parameter	Description	
F3 I	* []	Display data	
	1	Gross data	
Output data	7	Net data	
F 3 2	-999999 to 999999 (Initial setting is 0)		Polarity is
Weight value at 4mA output		(וו ווווו setting is) בבנבנב to כונבנב	changed by
F33	-999999 to 999999 (Initial setting is		pressing the +/-
Weight value at 20mA output	10000)		key.

### **Serial Data Format**

Item	Parameter	Description	
	<b>x</b> []	Terminator	
F34 [Type3] Serial data format 1	x /	Device ID (selected at F06)	ZERO key:
	<b>x</b> 2	Code number	Order of output
	<b>x</b> 3	Data number *	(1 to 999)
Initial value 19, 2E, 3R 4F ESO	хЧ	Result of comparison	"Exxx" indicates
	<b>x</b> 5	(Reserved)	the end of data
	<b>x</b> 5	(Reserved)	to output
	<b>x</b> 7	Accumulated value	NET/GROSS key:
	<b>x</b> 8	Accumulation count	Expand or
F35 [Type3] Serial data format 2	<b>x</b> 9	Stable / Over	shorten output
	xΒ	Displayed weight	data length
	хЬ	Gross weight	data icrigiri
Initial value	χĹ	Net weight	0 - 9 , A - F key:
17 2F E 30	Хq	Tare weight	output data
	хE	Weight type (G /N / T, refer to [F [] 5)	
	хF	Weight unit (cf. [F07)	

- 1 Comma of the parameter display indicates that the comma ( $F45\ 0$ , semi-colon for  $F45\ 1$ ) is output after the data. To turn this mark on and off, press the 9 key while pressing NET/GROSS key.
  - Output of initial settings of F34(19, 2E, 3A 4F E50) is like "ST, GR, +12345.6kg".
- 2 The data number \*(parameter ∃) increments automatically with each serial data output from 1 to 99999 (the next after 99999 is 1). The starting number can be set by the keys.
  - Press the  $\boxed{\text{CODE}(1)}$  key while pressing the  $\boxed{\text{PRINT}}$  key at weight display, the display changes to  $\boxed{\text{GRER} r}$  then  $\boxed{r}$  xxx." is the next data number. Using the  $\boxed{0}$   $\boxed{9}$  keys to enter the number and pressing the  $\boxed{\text{ENTER}}$  key to store the number and return to weight display.

# **Current Loop Output**

Item	Parameter	Description	
	* []	Displayed data	
F 36	1	Gross data	
	2	Net data	
Output data	3	Tare data	
	4	Gross data / Net data / Tare data	
	0	Stream mode	
	1	Manual mode	
F37	2	Auto print mode(+)	
Output mode	3	Auto print mode(+/-)	
	4	When accumulation, automatically output	
	* 5	Not used	
F38	* []	No delay	
Delay for continual data	1	2.0 seconds (F36=4, except F37=0)	
F 39	0	600 bps	
	1	1200 bps	
Baud rate	* 2	2400 bps	

<sup>\*:</sup> Initial settings. bps: bit per second.

# **Serial Interface**

Item	Parameter	Description		
	* []	Stream mode, command is not acceptable		
	1	Manual mode, command is effective		
F40	2	Auto print mode(+), command is effective		
Output mode	3	Auto print mode(+/-), command is effective		
	4	When accumulation, automatically output		
	5	Command mode (output by command only)		
	0	No output		
FY!	*	Manual, Fixed format		
Accumulated data	2	Auto, Fixed format		
output at	3	Manual, Format 1 (F∃Ч)		
accumulated data	4	Auto, Format 1 (F34)		
display	5	Manual, Format 2 (F35)		
	5	Auto, Format 2 (F35)		
	* []	No delay		
   F42	1	0.5 second		
· <del>-</del>	2	1.0 second		
Delay for continual data	3	1.5 seconds		
	4	2.0 seconds		
F43	* []	Not use		
Command address	1	Use (Address determined F 🛮 🖒 )		
F44	* []	Approx. 1 second		
Time out	1	No limitation		
F45	* []	CR, LF (0Dh, 0Ah)		
Terminator	1	CR (0Dh)		

<sup>\*:</sup> Initial settings.

Serial Interface (continue)

Item	Parameter	Description		
F45	* []	DP:point(.) / Delimiter:comma(,) Common to		
DP / Delimiter	1	DP:comma(,)/ Delimiter:semicolon(;)	sending/receiving	
	0	600 bps		
F47 Baud rate	1	1200 bps		
	* 2	2400 bps		
Daud Tale	3	4800 bps		
	4	9600 bps		
   F 48	* []	Data 7bits, Even parity		
	1	Data 7bits, Odd parity		
Data bit, parity	2	Data 8bits, Non parity		

<sup>\*:</sup> Initial settings. bps: bit per second.

Object <u>F37 0</u>, <u>F40 0</u>

Operation Data is output in every sampling (when refreshing the display).

Use this mode to output data to an external display (Data may not be output due to timing of the baud rate and internal sampling rate). If data is printed with pressing the PRINT key on the printer, use the stream mode.

# **Description of "Manual Print"**

Object F37 1, F40 1

Operation When pressing the PRINT key, the stable weighing data is output just once.

# **Description of "Auto Print Mode"**

Object F37 2, F37 3, F40 2 or F40 3

Operation When the weight data varies from the "inhibit region for output" to the "permission region of output", the stable data is output just once. If you use this mode, set  $F\square 2$  except  $F\square 2$   $\square$ .

- ☐ For weighing (and removing) each object and printing the data.
- ☐ In case of [-37], [-40] 2

"Inhibit region for output"  $\leq$  +5d. +5d < "permission region of output".

☐ In case of F37 3, F40 3

-5d ≤ "inhibit region for output" ≤ +5d.

"Permission region of output" < -5d, +5d < "permission region of output".

d: division (weighing interval) of the first range.

# Description of "Delay for continual data"

Object F38, F42

Operation This function can be used in the "Auto print mode" and "Manual print mode".

When using a non-buffered printer, set to  $\boxed{F42 - 3}$  and  $\boxed{F43 - 1}$  (or  $\boxed{F38 - 1}$ ).



# 6.3. CF-Functions

Item	Parameter	Description		
CF00	* []	No limitation		
Zero track width, motion detection condition	1	Use limitation at F0 1, F02, F03, F27 and F28.		
	* []	±2% of CAP, Tare limit is 100 % CAP		
Zero range	!	±10% of CAP, Tare limit is 100 % CAP		
Turning display on, the	2	·		
range to zero display.	3	±3% of CAP, Tare limit is 50 % CAP ±4% of CAP, Tare limit is 50 % CAP		
[FD2		Not to zero when turning the display on.		
Power on zero range	*	±10% of CAP		
Turning display on, the	2	± 3% of CAP		
range to zero display.	3	± 4% of CAP		
		Gross when displaying gross.		
CF03	1	Gross		
Zero tracking	* 2	Gross or Net when displaying net.		
		TARE, ZERO in motion / TARE at negative gross		
[FOY	* []	Not accepted / Not accepted		
TARE, ZERO in motion /	1	Execute / Not accepted		
TARE at negative gross	2	Not accepted / Execute		
value	3	Execute / Execute		
CF05		Not to output data at unstable value or over load.		
Output on over load and	* []	Effective in key mode.		
unstable state.	1	To output data always.		
		GROSS / NET / TARE / Preset TARE		
CF06	* []	GR / NT / TR / TR		
Header 2	1	GR / NT / TR / PT		
	2	G / N / T / PT (:Space 20h)		
CF07	* []	Two digits		
Figure number of unit	1	Three digits Serial output data		
CF08	* []	Not used (Ineffective)		
Accumulation function	1	Used (Effective)		
CF09	* []	Used (Effective)		
Digital Tare(PT)	1	Not used (Ineffective)		

CAP : maximum capacity \*: Initial settings

# Power on ZERO (CF02)

*[F□2 □* After power on, weight display starts immediately.

When the zero range is exceeded at power on, \_\_\_\_ is displayed. Press the ESC key to start weight display.



# 7. Tare

- The function is used to display a net value with the container weight subtracted from the total weight, if you place an object into a container to weigh it.
- □ Using a serial interface such as the RS-232C, you can do this from the external equipment.
- Caution  $\Box$  When turning the display off with  $[FD] \supseteq \{1, 2 \text{ or } 3\}$ , the tare data is cleared.
  - When turning the power off, the tare data is cleared.

## **Weighing Tare**

Place the tare on the weighing unit. Press the TARE key to store the tare Operation weight after the STABLE mark turns on. The display changes to net.

Caution 

When displaying a negative gross value, tare can not be used(normally). To enable tare at zero or a negative gross value, select a [F 04 parameter.]

## Digital Input

- Caution The input value is rounded off to the unit of division (weighing interval).
  - □ In the case of [FD] I, I or I (power-on zero), the displayed value will be zeroed when turning the display on.
  - When using a multi-interval scale, the usable input range is the first range.
  - $\Box$  In the case of [F09] (To inhibit preset tare), preset tare can not be used.
  - Preset tare is stored as one of the code memory data. Refer "9. Code Memory".
  - Preset tare value can be set via the serial interface.
- Step 1 Press the PT key to display the stored tare value. When tare is cleared or is not used, the value is zero.
- Enter a new tare value using the 0 9 keys. Step 2

ENTER key The key to store a new tare value.

The net is displayed.

ESC key The key to return to weight display without changing the stored

value.

### **Clearing Tare**

- □ When pressing the TARE key while gross is zero, tare is cleared and gross is displayed.
- When zeroing with the ZERO key, tare is cleared.



# 8. Accumulation

The function accumulates weighing data and stores the total data and the accumulation count. Data is stored in non-volatile memory, and is not lost even if the power is turned off.

# 8.1.1. Preparation and Specification

Set the following parameters to use the accumulation function.

- Select [FDB | for the CF-function so that the accumulation function becomes effective.
- □ Specify the method of accumulation and data at F20 of the F-functions.
- □ Specify the inhibit region for accumulation at F2 / of the F-functions.

### Selection of Accumulation Mode, F20 of the F-functions

- □ There are two methods of accumulation; manual accumulation using the M+ key and automatic accumulation.
- □ The accumulated data can select "positive data only" or "both polarity data".
- The accumulated data can select "result of comparison is OK only" or "all result".

### Accumulation Condition, F21 of the F-function

- □ In the case of manual accumulation mode, press the  $\boxed{\text{M+}}$  key to accumulate weighing data when the STABLE mark is turned on.
- Data can be accumulated after the weight data enters the "inhibit region for output".
  When connecting the power cord and turning the display on, the accumulation mode takes the same action.

Inhibit region for accumulation	F21	Description	
Add data anytime	F21 0	Stable data can be used anytime	
Above ±5 d	F21 1	Factory setting	
Above ±10 d	F21 2		
Above ±20 d	F2   3		
Above ±50 d	F2  4		

# Caution $\Box$ Do not set to $F \supseteq I \square$ for the automatic accumulation mode.

 $\Box$  If  $F \supseteq I \cap B$ , it may add the same data two times or more.

### **Limitation of Accumulation Count and Total**

- □ The limitation of accumulation count is 999999.
   The limitation of total is ±999999, ignoring the decimal point.
- □ If exceeding these limitations, the data is not accumulated. Example: The decimal point to "0.0", the limitation is "99999.9".

# 8.1.2. Display and Operation

## **Action of Accumulating Data**

When accumulating data, the display blinks once.
 If the accumulated data is stored, the M+ mark is displayed.

# Caution This function can not accumulate data with a different unit. Specify a unit before use.

### **Display of Accumulation Data**

- □ When specifying [F□B] / (Effective accumulation function) and pressing the TOTAL key, the F□ERL is displayed and the total data is displayed with the M+ mark blinking. Pressing the F□ERL key alternatively displays the accumulated data and the accumulation count. Pressing the ESC key, the weight data is displayed.
- □ The total data can be output. Refer to "Output of Accumulation Data".

# **Undoing the Accumulation Data**

- □ The last weight data can be deduced from the accumulated data unless new data has been accumulated.
- Step 1 Press the TOTAL key to display Fotal and accumulated data.
- Step 2 Press and hold the +/- key for more than 3 seconds. The display blinks once and the data accumulated before accumulating the last weight data is displayed.

# Caution External input can not be used.

### **Clearing the Accumulation Data**

- Step 1 Press TOTAL key to display Fotal and accumulated data.
- Step 2 Press and hold the ZERO key more than 3 seconds. The display blinks once and the accumulated data is cleared.

### Caution External input can not be used.

### Initializing the Data Number and Clearing the Accumulated Data at the same time

- □ When the data number is included with the data of the serial data output, initializing the data number and clearing accumulated data can be done at same time.
- Step 1 Press TOTAL key to display Fotal and accumulated data.
- Step 2 Press and hold the ZERO and +/- keys at the same time for more than 3 seconds. The display blinks once and the accumulated data is cleared. And the data number is initialized (1).

### Caution External input can not be used.

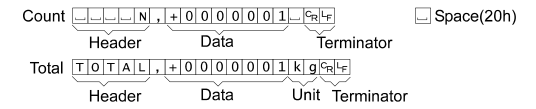
### **Output of Accumulation Data**

- Accumulated data can be output to the serial interface.
- ullet Output by manual or automatic, and output data format is selected at  $F4 \ l$  of the F-function setting.

F41	Parameter	Manual/Automatic	Format
Accumulated data output at accumulated data display	0	No output	
	*	Manual	Fixed format
	2	Automatic	
	3	Manual	Format 1/aplacted at 574)
	4	Automatic	Format 1(selected at F∃Y)
	5	Manual	Format 2(aslasted at 535)
	Б	Automatic	Format 2(selected at F35)

- Step 1 Press the TOTAL key to display Fatal and the accumulated data.
- Step 2 If automatic output is set, the data is output once at that timing.
- Step 3 If manual output, by pressing the PRINT key while the accumulated data is displayed, the data is output.

### Fixed data format:





# 9. Code Memory

- This indicator has four code memories (1 through 4). Each code memory stores a set of setpoints, preset tare and the unit weight for piece counting.
- □ The data is stored in non-volatile memory, and is not lost even if the AC power supply is disconnected or cut off.
- Memory number 0 is a temporary memory and the data is lost when the AC power supply is disconnected or cut off.
- □ The active code memory number can be changed by key switch, external control input, or a command via the serial interface.
- □ The data set can be copied from one code memory to another code memory.

# 9.1.1. Using Code Memory

Step 1	Pressing the $\boxed{\text{CODE}}$ key at the weight display, $\boxed{\text{Ld}}$ x is displayed with the
	present code memory number x blinking. Using the following keys:
	0 - 4 keyThe key to input the code memory number.
	CLEAR keyThe key to reset the code memory number (0).
	+/- keyThe key to copy the data set to other code memory number.
	Proceed to step 3.
	ESC keyThe key to return to the weight display.
	ENTER keyThe key to set the code memory number, stop blinking.
	Proceed to step 2.
Step 2	The code memory number is set and the blinking stops. Using the following keys:  SETPOINT key The key to set the comparison data. Refer "10.1.2. Setting Upper/Lower Limit Value".
	PT keyThe key to set the preset tare data. Refer "7.1.2. Digital Input".

Step 3	[ [ a ] ]       is displayed for 2 seconds and then [ x-y ] is displayed with "y" blinking.
	Using the following keys:
	0 - 4 keyThe key to input the code memory number to be stored.
	ESC keyThe key to return to step 1.

ENTER key .....The key to copy number x's data to number y and to return to step 1.

ENTER key .....The key to store the selected code memory number's data

and to return to the weight display.

# **Changing the Code Memory Number by External Input**

ESC key.....The key to return to step 1.

- □ The code memory number can be changed by external input from OP-05 or OP-08.
- □ Set F14 and F15 to 18. (OP-08 has only one input; set F15)
- □ F13=18 : Inhibit reading EXT.2 and EXT.3 to prevent unintentional reading when switching the codes.

EXT.2 (F 14)	EXT.3 (F 15)	Code Memory number
ON	ON	1
OFF	ON	2
ON	OFF	3
OFF	OFF	4



# 10. Comparison

- □ This function has the "upper / lower comparison", the "5-stage(HilHi / Hi / OK / Lo / LoLo) comparison", the "setpoint comparison" and the "simple batch". They compare the weight data with preset parameters and can output the result of the comparison to the display and buzzer, also to the relay-outputs of OP-03, OP-05 and OP-08.
- □ Set the F-function F22 and F23 to use the "upper / lower comparison", the "5-stage(HiHi / Hi / OK / Lo / LoLo) comparison" (these two comparison methods will be combined and hereafter be called the "Weight check mode"), and F22 through F25 to use the "setpoint comparison" and the "simple batch".
- Data is stored in non-volatile memory and is not lost even if the AC power supply is disconnected or cut off.



# 10.1. Weight Check Mode

- This function compares the weight data with the upper and lower limit values (upper/lower limit comparison) or four limit values of HiHi, Hi, Lo and LoLo (5-stage comparison), and displays, sounds the buzzer and/or outputs the results to the three relays of HI, OK and LO. Use this comparison when judging whether a weight is proper.
- Set the F-function F22 to 1, 2 or 3 to use upper/ lower limit comparison and F22 to 4, 5 or 6 to use 5-stage comparison.
- □ Select a parameter of the F-function F23 for the comparison condition.
- $\square$  Set the F-function F26 (zero band) if F23  $\square$  (not to compare in the zero band).
- Specify the upper and lower limit / HiHi, Hi, Lo, LoLo limit values.
- □ When entering the limit value(s), it is not necessary to enter the F-function F22 and F23 again unless comparison conditions are changed.
- There are 3 type of limit values for each comparison.
  - (1) Set the limit value (upper and lower limit / HiHi, Hi, Lo, LoLo limit).
  - (2) Set the Target value and an acceptable tolerance(upper and lower) in weight. The limit value is calculated automatically.
  - (3) Set the Target value and an acceptable tolerance(upper and lower) in percentage of the target weight. The limit value is calculated automatically.

Example. Target = 50kg, Upper limit = 51kg, Lower limit = 48kg

- (1) Hi(Upper limit): 51 (kg), Lo(Lower limit): 48 (kg)
- (2) TG(Target): 50 (kg), Hi(Upper acceptable tolerance): 1 (kg), Lo(Lower acceptable tolerance): 2 (kg) not negative value
- (3)TG(Target): 50 (kg), Hi(Upper acceptable tolerance): 2 (% of Target), Lo(Lower acceptable tolerance): 4 (% of Target) not negative value

# 10.1.1. Condition Formula for Comparison

Comparison is performed based on the following formula.

### Upper/lower comparison

Judge	Condition Formula	Display	Output
HI	Upper limit (Hi limit) value < Displayed value	HI	H
OK	Lower limit value≦ Displayed value≦ Upper limit value	OK	OK
LO	Displayed value < Lower limit (Lo limit) value	LO	LO

#### 5-stage comparison

Judge	Condition Formula	Display	Output
HiHi	HiHi limit value < Displayed value	HI, <b>▼</b> 2	HI
HI	Upper limit (Hi limit) value < Displayed value	HI	HI, OK
OK	Lower limit value≦ Displayed value≦ Upper limit value	OK	OK
LO	Displayed value < Lower limit (Lo limit) value	LO	LO, OK
LoLo	Displayed value < LoLo limit value	LO, <b>▼</b> 3	LO

- ☐ The decimal point is not considered. Example: If the upper limit value is 10.0, enter 100.
- These parameters are stored in non-volatile memory, and are not lost even if the AC power is disconnected or cut off (except code 0 memory).
- □ When the displayed value becomes an overload (positive over), HI (over) is output. When the displayed value becomes an under load (negative over), LO (under) is output.
- □ This function compares the Hi / HiHi limit value first.
- □ This function does not check the relationship between the upper and lower limit values.

# 10.1.2. Setting the Upper/Lower Limit Values

Step 1 By pressing the <u>SETPOINT</u> key, the selected code memory number is displayed and the first comparison class term (ex.Hi, TG etc.) is blinking.

Step 2 Select the comparison class using the following keys:

SETPOINT key ....... The key to select a comparison class.

ESC key.....The key to return to the previous stage (weight display or

code memory number select).

ENTER key .....The key to proceed to step 3.

Step 3 Set the setpoint values using the following keys.

0 - 9 key .....The key to enter a value.

ESC key.....The key to proceed to the next comparison class (step 2)

without changing the set value.

ENTER key .....The key to store the value and proceed to the next

comparison class (step 2).

# Setting Order and Display for Weight Check Mode

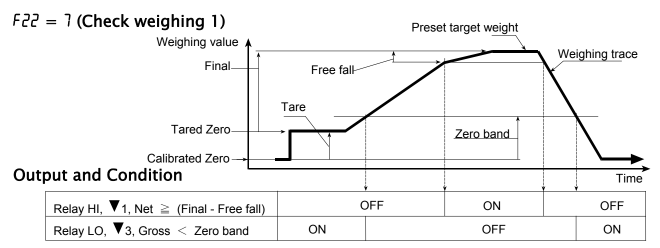
F22	MODE	Display	1	2	3	4	5
1	Upper	Setpoint	Upper	Lower			
	Lower 1	Class	Hi	Lo			
		Comparator	HI	LO			
2	Upper	Setpoint	Target	Upper	Lower		
	Lower 2	Class	tG	Hi	Lo		
		Comparator	OK	HI	LO		
3	Upper	Setpoint	Target	Upper	Lower		
	Lower 3	Class	tG	Hi	Lo		
		Comparator	OK	HI	LO		
		Unit		%	%		
4	5-stage	Setpoint	HiHi	Hi	Lo	LoLo	
	1	Class	HH	Hi	Lo	LL	
		Comparator	HI	HI	LO	LO	
		Triangle <b>▼</b>	2			3	
5	5-stage	Setpoint	Target	HiHi	Hi	Lo	LoLo
	2	Class	TG	HH	Hi	Lo	LL
		Comparator	OK	HI	HI	LO	LO
		Triangle <b>▼</b>		2			3
5	5-stage	Setpoint	Target	HiHi	Hi	Lo	LoLo
	3	Class	TG	HH	Hi	Lo	LL
		Comparator	OK	HI	HI	LO	LO
		Unit		%	%	%	%
		Triangle <b>▼</b>		2			3



# 10.2. Setpoint Comparison

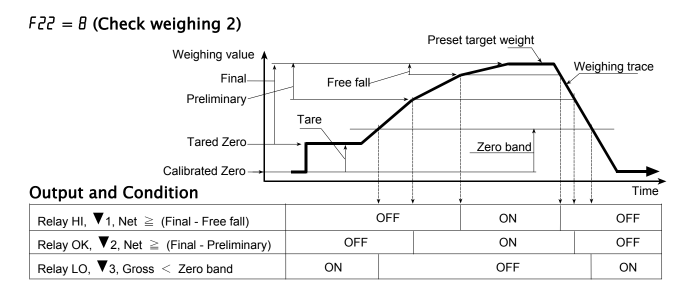
- □ This function includes the weighing sequence and is uses for acquiring a preset target weight.
- □ There are four parameters of "Final", "Preliminary", "Free fall" and "Zero band" that use the setpoint comparison.
- □ The result of the sequence is output to the three relays of OP-03, OP-05 or OP-08.
- □ When entering these parameters, it is not necessary to enter the F-function F22 again unless comparison conditions are changed.

# 10.2.1. Description of Input parameters and Outputs

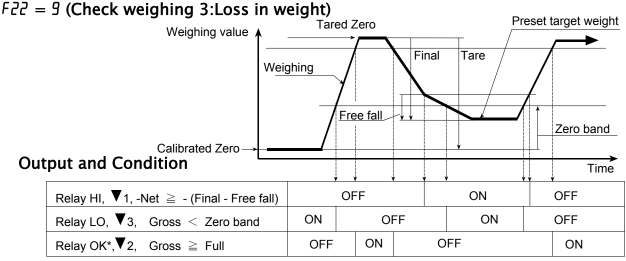


Relay OK output can be changed to OVER or UNDER by F⊇4. The triangle ▼2 is not displayed.

OVER/UNDER is judged always and the result is output to the LED and the relay.



OVER/UNDER is judged always and the result is output to the LED but not to the relay.



<sup>\*</sup> Relay OK output can be changed to the OVER or UNDER by F24.

Triangle ▼ 2 is displayed when Gross ≧ Full regardless of the F24.

OVER/UNDER is judged always and the result is output to the LED and the relay.

# 10.2.2. Simple Batch

- 1 Basically ON/OFF of the relay and the LED is reversed.
- 2 No judgement other than Zero band and Full before input Start signal.
- 3 The weighing completion condition is set by  $\mathcal{F}^2$   $\mathcal{F}^2$  and it is effective after Start.
- 4 The outputs of Preliminary and Free fall are off from weighing completion to the next start.
- 5 Weighing completion can be output by F24 and F25.
- 6 The start signal can be accepted after weighing completion even the weight is not within the zero band.
- 7 Over/Under output is set by F23 = 3x.

#### Start

Tare when the Start is input automatically if F2∃ ↓ I.

The READY mark turns off when the Start is input.

### **Weighing Completion**

The weighing completion condition is set by  $f \ge 3$ 

F23 20: Either the STOP key is pressed or the Batch stop input is on

F23 21: Stable is detected after reaching Final

Before reaching Final, the  $\overline{\text{STOP}}$  key or Batch stop input forces weighing completion even if  $F \supseteq \exists \supseteq I$ .

#### Toward the Zero band

Preliminary and Free fall output are holding the off state.

Over/Under comparison starts. If F23 30, judgment starts when Free fall turns on.

The judgment is not latched and the output is according to the state at the time.

The Weighing completion relay is turned on if F24 = 2. The on time is set by F25.

The READY mark is blinking regardless of F24 and F25.

Start is may be accepted at this state.

#### Returns to Zero band

Over/Under and Weighing completion output is off.

The READY mark is turned on.

# 10.2.3. Setting the Parameters of Setpoint Comparison

Refer to "10.1.2. Setting Upper/Lower Limit Values".

Zero band value is set at  $F \supseteq b$  of the F-Function, and the value does not belong to a specific code memory, but is used commonly.

## Setting Order and Display for Setpoint Comparison and Simple batch

F22	MODE	Display	1	2	3	4	5
7	Setpoint	Setpoint	Final	Free fall	Over	Under	
	Comparison	Class	Fi	FF	Hi	Lo	
	1	Comparator	OK		HI	LO	
		Triangle ▼		1			
8	Setpoint	Setpoint	Final	Free fall	Preliminary	Over	Under
	Comparison	Class	Fi	FF	Pr	Hi	Lo
	2	Comparator	OK			HI	LO
		Triangle <b>▼</b>		1	2		
3	Setpoint	Setpoint	Final	Free fall	Full	Over	Under
	Comparison	Class	Fi	FF	Fu	Hi	Lo
	3	Comparator	OK			HI	LO
		Triangle ▼		1	2		
10	Simple	Setpoint	Final	Free fall	Over	Under	
	Batch 1	Class	Fi	FF	Hi	Lo	
		Comparator	OK		HI	LO	
		Triangle <b>▼</b>		1			
11	Simple	Setpoint	Final	Free fall	Preliminary	Over	Under
	Batch 2	Class	Fi	FF	Pr	Hi	Lo
		Comparator	OK			HI	LO
		Triangle <b>▼</b>		1	2		
15	Simple	Setpoint	Final	Free fall	Full	Over	Under
	Batch 3	Class	Fi	FF	Fu	Hi	Lo
		Comparator	OK			HI	LO
		Triangle <b>▼</b>		1	2		



# 11. Hold Function

- This function displays the hold weight data after averaging the weight data for a specific period.
- Useful to determine a living animal's weight.
- □ Averaging time can be set up to 9.9 seconds by a 0.1 second step.
- 3 methods are available to start averaging; manual start, start automatically after stable and manual / automatic start.
- Manual start is available with key switch or external input.
- Serial interface commands are also available; averaging start, releasing the hold data and outputting the hold state. Refer "13.3.4. Commands for Hold Function".

- Caution  $\Box$  This function can not be use under [F00] 1.
  - □ Averaging can not start at a displayed value smaller than +/- 5 digits.
  - Data when the display is over is not included for averaging.
  - When powered off, hold is released automatically.
  - There is no peak hold function.

## The Display and the Data Output of Hold and Average

- The weight display is blinking during the averaging period.
- □ The output data in the averaging period is the actual weight at the time.
- □ The weighing unit is blinking when the weight display is in the hold state.
- The output data format of the hold weight data is the same as that of the normal weight data except the header of stable state is "HD" in the response to the "RW" or "RW,n"(n=1 or 2) command.

#### Relations to the Other Functions

□ If automatic accumulation (F20 21) and/or auto print (F37 2, 3 F40 2, 3) is set, accumulation and/or data output is performed after determining the hold data.

#### 11.1.1. **Setting the Hold Functions**

- □ F27 determines the method of starting the average.
  - F27 1 Manual start: Start the average and release with key switch operation.
  - F27 2 Automatic start: After passing the inhibit region \* and detect stable \*\*, starts the average automatically, releasing the data when the weight returns to inhibit region.
  - F27 3 Both Manual start and Automatic start.

\*inhibit region 0 +/- 5digit

Satisfied both FO2 and FO3 \*\*stable detection

- $\Box$  *F28* determines the averaging time by 0.1second step. *F28*  $\Box$  holds the data at averaging start.
- □ The key switch function as the HOLD key (Average start or release holding data) is by pressing the TOTAL key while pressing the ENTER key.
- □ The external input function of averaging start is 19 and hold release is 20 of 13, 19 and 19 and 19 15. The function is accepted at the off to on edge of the external input.

### Conditions of the Average and Release

The method to start/stop the average and release the hold state depends on the F27.

Condition	F27 I	F27 2	F27 3
Average start in the inhibit region	No	No	No
Average start with key switch (including unstable)	Yes	No	Yes
Average start with ext. input (including unstable)	Yes	No	Yes
Average start with command (including unstable)	Yes	Yes	Yes
Average start after passing the inhibit region and stable	No	Yes	Yes
Weight is entering the inhibit region at averaging	Continue	Stop	Stop
Weight is entering to over at averaging	Pending	Stop	Pending
Hold key input at averaging	Stop	Stop	Stop
Release input from external input at averaging	Stop	Stop	Stop
Release command input at averaging	Stop	Stop	Stop
Hold key input at hold	Release	Release	Release
Release input from external input at hold	Release	Release	Release
Release command input at hold	Release	Release	Release
Weight is entering the inhibit region at hold	Continue	Release	Release
Weight is going to over at hold	Continue*	Continue*	Continue*

Pending: Suspend the count up timer and do not average under the condition.

Release: Key, ext. input and command are effective at over display.

Continue\*: Continue hold, but over display.

### Key input and command in the hold state

Release hold and perform key function:

Keys: TARE, ZERO, SETPOINT, TOTAL

Commands: MT, MZ, HC

Continue hold and perform key functions

Keys: NET/GROSS, Accumulation, Comparison start/stop

Commands: other commands



# 12. Counting Function

This function determines the number of objects in a sample based on the unit weight. Unit weight is stored one of the code memory data in non-volatile memory, and is not lost even if the AC power supply is disconnected.

# 12.1. Using the Counting Function

- □ Preparation : Set F□7 / in the F-Functions.
- Selects code memory number. Refer to "9.1.1. Using Code memory".
- Register the unit weigh. Refer to "12.2.Unit Weight Registration".
- □ Press the MODE key to enter the counting mode. The unit in the display changes to pcs.
- □ In the counting mode, TARE, ZERO, NET/GROSS and other operations are the same as that in the normal weighing mode.

# 12.2. Unit Weight Registration

- □ There are two methods to register the unit weight. One is to weigh the actual samples for an unknown object's unit weight and the other way by digital input of the unit weight by key or via the serial interface.
- The unit weight is one item of the code memory data. Select the code memory number and start the unit weight registration in the weight display or piece count display. The unit weight registration can not be done from the code memory number display.
- □ There is not the counting accuracy improvement function by re-calculating the unit weight based on the actual weight.

### Weigh Actual Samples

When the unit weight is unknown,	prepare some samp	oles to determine t	the unit weight.
----------------------------------	-------------------	---------------------	------------------

- Step 1 Enter the counting mode.

  Step 2 Press the SAMPLE key to enter the unit weight registration. 5 0 or 5 is displayed and unit pcs blinks. the left side of the display is the number of samples. The right side of the display indicates the weight, 0 means that the
- Step 3 Select the number of samples and place the samples specified on the weighing sensor unit. Using following keys:
  - 0 9 key ......The key to set the number of samples. Maximum is 9999.
  - +/- key.....The key to select the number of samples, 5, 10, 20, 50,100.
  - ZERO key .....The key to set the zero point.
  - TARE key.....The key to tare. When using a container.

weight is zero and [-] means that the display is not at zero.

ENTER key	.The key to register the unit weight and return to the piece
	count display. The unit weight is calculated automatically
	with the weight and the number of samples.

Press ESC key while pressing the +/- key

The key to return to the piece count display without changing the unit weight.

#### Notes

- It is preferable to have a large number of samples, to minimize the counting error.
- Press the ENTER key after the stable mark turns on.
- If the total weight of the samples is too light and is not adequate to be used as the unit weight, Laut is displayed for 2 seconds and returns to the registration display.

### **Digital input**

When the unit weight is already known, digital input is available.

- Step 1 Start with the normal weight mode.
- Step 2 Press the SAMPLE key to enter the digital input of the unit weight. weight unit is displayed with unit pcs blinking. Using following keys:
  - 0 9 key ......The key to set the unit weight. Maximum is 5 digits.
  - +/- key.....The key to select the weight unit of the unit weight.
  - ZERO key ......The key to clear the digital input. U---- is displayed.
  - ESC key.....The key to return to the normal weight display without changing the registered unit weight.
  - ENTER key ......The key to register the unit weight and return to the normal weight display.

Press the MODE key while pressing +/- key The key to shift the decimal point.



# 13. RS-232C Interface

# 13.1. Specification

Transmission Asynchronous, bi-directional, half-duplex

Baud rate 600, 1200, 2400, 4800, 9600 bps

Data bits 7 bits, 8 bits

Parity bits 1 bit, Even or Odd (for 7data bits) or Non parity (for 8 data bits)

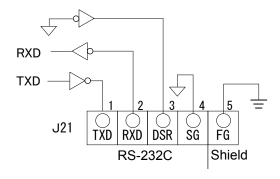
Start bit 1 bit
Stop bit 1 bit
Code ASCII

Terminator CR LF, CR (CR: 0Dh, LF: 0Ah)

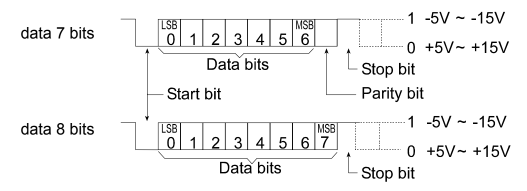
Connector Terminal block

### Circuit and Pin Connection

Pin No.	Signal name	Direction	Description
1	TXD	Output	Transmit data
2	RXD	Input	Received data
3	DSR	Output	Data set ready
4	SG	-	Signal ground
5	FG	-	Shield (Frame ground)



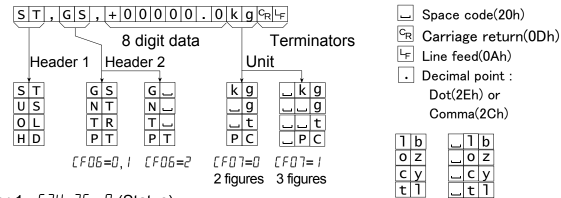
### **Bit Format**





# 13.2. Data Format

- There are two types of data format set at F-Function F34 and F35.
- The initial data format of  $F\exists \forall$  is shown below.



Header 1 *F3*4, *3*5 : 9 (Status)

- ST Stable weight data.
- US Unstable weight data.
- Overload (Out of range). OL
- HD Holded weight data (The response of the "RW and "RW,n" command).

Header 2 F34, 35 : E (weight type)

GS or G Gross data.

NT or N Net data

Tare data. TR or T

Data F34, 35: R, b, E, d (weight data)

The first of the data bits is the polarity, "+" or "-".

When the data is zero, the polarity is "+".

8 digits including polarity and decimal point (dot or comma).

In case of "Out of range", the data are replaced by spaces except the decimal point.

Unit F34, 35 : F (unit)

In case of [FD] D, the unit length is 2 digits.

In case of [F07], the unit length is 3 digits. Depending on circumstances, an A&D printer may not work correctly.



# 13.3. Command Format

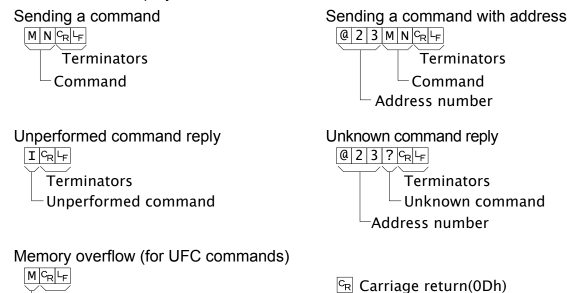
# **Explanation of Command**

- □ When performing a command, the received command or replay data is sent back.
- When the received command can not be performed such as the "busy" state, the code " I " is sent back. In this case, insert a delay time. Electrical noise may be the cause of this error.
- □ When receiving an undefined command (unknown command), a "?" is sent back.

0 Z

- □ When the memory is short to store the data of UFC commands, an "M" is sent back.
- □ Optional addresses can be appended to a command. The address form is "@address" and the address is specified at F-Function F□5. The reply (data or error code) is also sent with the address.

Example: Command is "Display net value". Address is 23.



Line feed(0Ah)

# 13.3.1. Command to Request Data

Memory overflow error

Terminators

# Request Display Data (1)

When receiving this command, returns the displayed data immediately.

Template RW Command  $RW^{c_R L_F}$  Reply  $ST, GS, +00123.0kg^{c_R L_F}$ 

#### Request Display Data (2)

When receiving this command, returns the displayed data immediately with format 1 or 2.

Template RW,1 or RW,2 Command  $RW,1 \critcleskip RW,1 \critcleskip RW,2 \critcleskip RW,2 \critcleskip RW,1 \critcleskip RW,2 \critcleski$ 

### Request Gross weight

When receiving this command, returns the gross data immediately.

# **Request Net weight**

When receiving this command, returns the net data immediately.

Template RN

Command R N CR LF

Reply  $|S|T|, |N|T|, |+|0|0|1|2|3|. |0|k|g|c_R|_F|$ 

### Request Tare weight

When receiving this command, returns the tare data immediately.

Template RT

Command RTCRLF

Reply  $ST, TR, +00123.0kg^{C_RL_F}$ 

# Request Accumulated Data

When receiving this command, returns the accumulated data immediately.

Template RA

Command RACRLF

Reply Refer Fixed data format of "8.1.2. Display and Operation, Output of

Accumulation data".

#### Is Zero

When receiving this command, returns "at zero point" or no immediately.

Template RZ

Command RZCRLF

Reply 1 c<sub>R</sub> when at ZERO 0 c<sub>R</sub> l<sub>F</sub> Not at ZERO

### 13.3.2. Commands to Control the Indicator

### Zero Display

Sets the current display to the zero point.

Template MZ

Command MZCRLF

Reply MZCRLF

#### Tare

Sets the current display to zero of the net data.

Template MT

Command MTCRLF

Reply MTCRLF

#### Clear Tare Data

Clears the tare data and displays the gross data\_.

Template CT

Command CTCRLF

Reply CTCRLF

# **Display Gross Data**

Displays the gross data.

Template MG

Command MGCRLF

Reply M G CR LF

# Display Net Data

Displays the net data.

Template MN

MNCRLF Command

Reply M N CR LF

## Accumulation (M+)

Accumulates the displayed data.

Template MA

Command MACRLF

Reply MACRLF

# Clearing the Accumulated data

Clears the accumulated data.

Template CA

Command CACRLF

Reply CACRLF

# Changing the Weight Unit

Changes the weight unit.

Template UC

Command UCCRLF

Reply

UCCRLF

# Changing the Code Memory

Changes the code memory number.

Template SC,m

m: code memory number, 0 - 4

Command SC, 2 CR LF

Reply

 $SC, 2C_RL_F$ 

### **Disabling Key Switches**

Disables the key switches. Once power off, no effect remains by this command.

**Template** DK,n

n: key switch number (0: all keys, 1 - F: refer F-Function F /2)

D | K |,  $2 | C_R | L_F |$ ex. to disable SAMPLE key Command

DK,  $2C_R$ Reply

### **Enabling Key Switches**

Enables the key switches that are disabled by the DK command. Not applicable to the keys disabled by  $F \wr \overline{c}$ .

Template EK,n

n: key switch number (0: all keys, 1 - F: refer F-Function F /∂)

Command E | K |,  $0 | c_R | c_F |$  ex. to enable all keys

Reply  $E | K |, 0 | C_R | L_F$ 

## 13.3.3. Commands to Set Parameters

## Set Limit/Setpoint Value

Sets the limit or setpoint value of the comparison. The decimal point is not necessary.

Template Sm,n, [value]

m: code memory number, 0 - 4

n: setpoint order number, refer to "Setting the setpoint"

#### Set Zero Band

Sets the F26 value (zero band) of the comparison. The decimal point is not necessary.

Template SZ, [value]

Command  $SZ, +748C_RL_F$ 

Reply  $S|Z|, + 7|4|8|c_R|_{F}$ 

#### **Set Preset Tare**

Sets the preset tare value. The decimal point is not necessary.

Template PT,m, [value]

m: code memory number, 0 - 4

Command  $PT, 2, 213c_R L_F$ Reply  $PT, 2, 213c_R L_F$ 

### Set Unit Weight for Counting Mode

Sets the unit weight value with decimal point.

Template UW,m, [value]

m: code memory number, 0 - 4

Command  $\boxed{U|W|, 2|, 2|1|.3|c_R|_F}$ Reply  $\boxed{U|W|, 2|, 2|1|.3|c_R|_F}$ 

# 13.3.4. Commands for Hold Function

# Start Averaging to Hold

Starts averaging to hold. The reply differs with the conditions.

Template HS

Command HSCRLF

Reply HSCRLF Averaging start

HD, 1 CR LF Averaging now

HD, 2 CRLF Hold

#### Release the Hold Data

Release the hold data or stop averaging and goes to the normal weighing mode.

Template HC

Command HCCRLF

Reply HCCRLF

# **Request Hold State**

When receiving this command, returns the average/hold state immediately.

Template HD

Command H D CR LF

Reply HD, 0 CR LF Not hold nor averaging

HD, 1 CR LF Averaging now

HD, 2 CRLF Hold

# 13.3.5. Commands to Set Serial Data Output Format (UFC)

#### **Set Serial Data Format**

13.3. Command Format

Sets the serial output data format.

Format 1 (2) data is stored in the same memory area of F34 (F35).

Template SFf, [ parameters ]

f: Format number, 1 or 2

Command [S|F|1],  $[S|G|R|^{C_R|L_F}]$ 

Reply  $SF1, SGRC_RL_F$ 

# **▼** 13.4. UFC Command

- □ UFC(Universal Flexi Coms) function enables editing the serial data output format freely using the serial interface command.
- □ For customizing the print out of the printer or efficient data collecting.
- Output data is not only the indicator's data/status but also characters at will.
- □ It can output the control code\* of the printer. (\* depends on the individual printer)
- □ There are 2 set of memories for storing the parameters.

#### **UFC Command Parameter**

UFC commands such as SF1 have many parameters.

- One command line can has a multiple number of parameters. Parameters are stored in memory in order.
- Multiple UFC commands are possible. The parameters are stored next to the last parameter stored by the last UFC command.
- Clear all of the data first, if storing a new set of parameters. The parameters in the stored data can not be changed partially.
- □ The various types of parameters and their descriptions are shown below.

data	Weight, result of comparison etc.
\$CL	Clear previous settings. UFC command parameters can not be
	changed partially.
\$WT	Displayed data
\$GR	GRoss data
\$NT	NeT data
\$TR	TaRe data
\$HD	HeaDer of Gross/Net/Tare or Preset tare. Refer to CF06.
\$UT	Weight UniT
\$ST	STable/Unstable
\$CP	Result of ComParison
\$ID	ID number specified at F06
\$DN	Data Number increments with each output automatically
\$CD	CoDe memory number
\$AN	Accumulation count
\$TL	TotaL weight
\$CM	CoMma
\$CR	CR code (0Dh)
\$LF	LF code (0Ah)
\$DE	DElete the last parameter
\$DL	Inserting DeLay time (0.1 second step)

Example: DL10: 1.0 second delay

### strings

Output the specified strings, enclosed by a single quotation (').

'itself is described using three single quotations; "...

Example: 'A & D' 'This is a sample of ".'

Set data bit = 8 bit if using the 8 bit characters.

#### hexadecimal

Control code of the printer etc, preceded by #.

2 characters preceded by # is hexadecimal code.

Example: #09, #7C

The #FF code can not be used because it is used for internal control.

#### Example

feed.

# SF1,\$ID\$DN\$CR\$LF\$GR\$UT\$CR\$LF

Serial output data format 1, ID number, data number, carriage return and line feed, Gross weight, unit, carriage return and line feed.

SF2,' Welcome to A & D'\$LF'Total weight '\$AN\$TL\$LF\$LF

Serial output data format 2, the strings ' Welcome to A & D' and line feed,
the strings 'Total weight ' accumulation count, total weight, and 2 sets of line



# 14. RS-422/RS-485, Relay Output(OP-03)

- Replacing the RS-232C interface with this option, the RS-422/RS-485 interface can connect up to 32 indicators and control them from a computer or a PLC.
- □ The functions of RS-422/RS-485 interface are common to RS-232C except for the signal system.
- The relays output the result of comparison.

Solid-state-relay

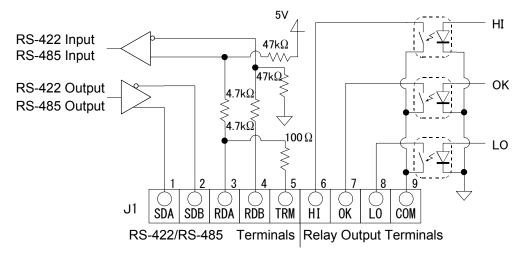
Maximum voltage DC50V

Maximum current DC100mA

Maximum resistance 8Ω

#### Pin connections and Circuits

Function	Pin No.	Signal name	Direction	Description
	1	SDA	Output	Transmission A terminal
RS-422	2	SDB	Output	Transmission B terminal
RS-422 RS-485	3	RDA	Input	Receive A terminal
K3-465	4	RDB	Input	Receive B terminal
	5	TRM	-	Terminator resistance(100 Ω)
	6	HI	Output	Relay output HI
Relay	7	OK	Output	Relay output OK
output	8	LO	Output	Relay output LO
	9	COM	-	Relay output common



Adaptable connector

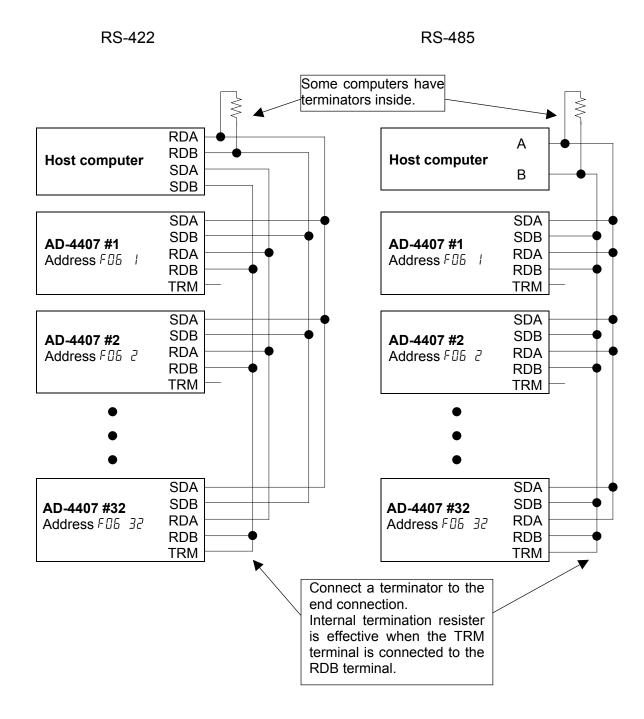
TM-BLA9 (of accessory)

### Switching Between RS-422/RS-485

Switching between RS-422/RS-485 is made with the slide switch (SW1) on the OP-03 board.

#### Connection

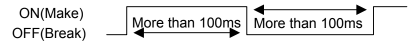
- The polarity of signal A and B may vary with different computers.
- It is not necessary to ground the SG terminal when using a computer without a signal ground terminal.





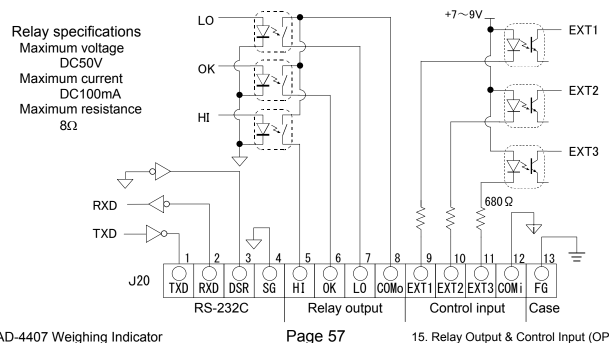
# 15. Relay Output & Control Input (OP-05)

- Replacing the RS-232C interface with this option, 3-relay outputs and 3-control inputs can be used with the RS-232C interface of this option.
- RS-232C functions are the same as the RS-232C interface described in "13. RS-232C Interface".
- The solid state relays output the result of comparison.
- The control inputs can control the indicator from an external terminal just like the front panel key operations.
- Set the external control function at F 13 F 15 of the F-Functions.
- When connecting each function pin to the common pin, the indicator makes the action.
- Keep a signal width of more than 100ms for the On-time and Off-time.



### Pin connections and Circuits

Function	Pin No.	Signal name	Direction	Description
	1	TXD	Output	Transmit data
RS-232C	2	RXD	Input	Received data
K3-232C	3	DSR	Output	Data set ready
	4	SG	-	Signal ground
	5	HI	Output	Relay output HI
Relay	6	OK	Output	Relay output OK
output	7	LO	Output	Relay output LO
	8	COM(out)	-	Relay output common
	9	EXT1	Input	Control input 1 (F 13)
Control	10	EXT2	Input	Control input 2 (F 14)
input	11	EXT3	Input	Control input 3 (F /5)
	12	COM(in)	-	Control input common
FG	13	FG	-	Frame ground (case)



15. Relay Output & Control Input (OP-05)



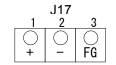
# 16. 4-20mA Analog Output (OP-07)

- The OP-07 analog output option is for sending the weight data to an analog input unit.
- □ The output is a 4mA to 20mA current output proportional to the display reading.
- □ The output data is updated in synchronization with the display update.

# **Specifications**

Output current	4mA to 20mA *	Non-linearity		Less than +/- 0.1% fs
Load resistance	0 to 510 $\Omega$	Temperature	ZERO	Less than +/- 0.02% fs/°C
Resolution	Approx. 1/10000	coefficient	SPAN	Less than +/- 0.02% fs/°C
Output terminal	Connector termina	al No.1:+ N	lo.2 : -	No.3 : FG(Earth)

\* When set to a non-weight display (Calibration, F-settings etc.), the output current is 4mA. The output current is not adjustable.



Analog output terminal

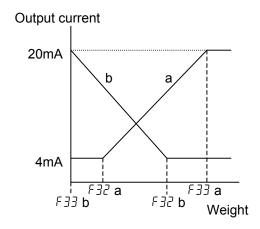
# Settings

Set  $F30^{\circ}$  / of the F-Function, and set  $F3^{\circ}$  / to  $F33^{\circ}$ .

	Item	Parameter	Remarks	
Data	F30	* []	No output	Initial setting
output	Data output	1	Analog output	Must be set to 1
		2	Serial in/out 1	
		3	Serial in/out 2	
Analog	F3	* []	Displayed value	Initial setting
output	Output data	1	GROSS weight	
		2	NET weight	
	F32	-999	999 to 999999	Decimal point is set
	Weight value at 4mA	(Initial setting is $\square$ )		at ERLSEŁ
	F33	-999999 to 999999		Decimal point is set
	Weight value at 20mA	(Initial setting is 10000)		at [RLSEE]

## Settings of F32 and F33

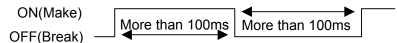
When entering the F32 or F33 settings (press the ENTER key when "32" or "33" is blinking), the setting value is displayed. Set the value using the  $\boxed{0}$  -  $\boxed{9}$  key. By pressing the  $\boxed{+/-}$  key, the polarity of the value can be alternated. Press the ENTER key to store the setting value into memory. After this the display returns to selection of the Function number.





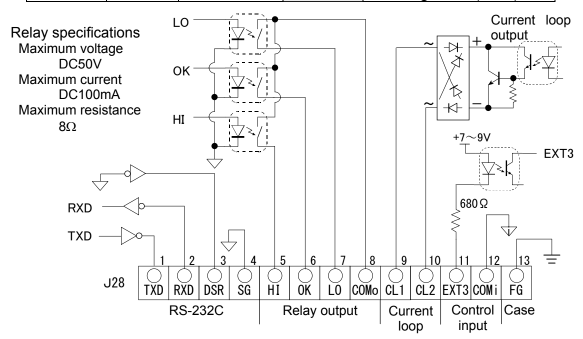
# 17. Current Loop Output (OP-08)

- □ Replacing the RS-232C interface with this option, current loop output, 3-relay outputs and 1-control input can be used with the RS-232C interface of this option.
- RS-232C functions are the same as the RS-232C interface described in "13. RS-232C Interface".
- The solid state relays output the result of comparison.
- □ The control input can control the indicator from an external terminal just like the front panel key operations.
- Set the external control function at F15 of the F-Functions.
- □ When connecting the function pin and the common pin, the indicator makes the action.
- Keep a signal width of more than 100ms for the On-time and Off-time.



#### Pin connections and Circuits

<u> </u>		ı	1	T
Function	Pin No.	Signal name	Direction	Description
	1	TXD	Output	Transmit data
RS-232C	2	RXD	Input	Received data
N3-2320	3	DSR	Output	Data set ready
	4	SG	-	Signal ground
	5	HI	Output	Relay output HI
Relay	6	OK	Output	Relay output OK
output	7	LO	Output	Relay output LO
	8	COM(out)	-	Relay output common
Current	9	CL1	Output	Current loop output 1
loop	10	CL2	Output	Current loop output 2
Control	11	EXT3	Input	Control input 3 (F15)
input	12	COM(in)	_	Control input common
FG	13	FG	-	Frame ground (case)

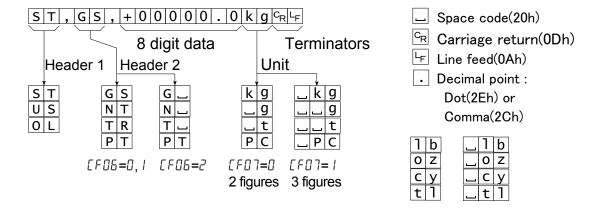


### **Current Loop Output**

- □ The current loop output can be used to output the data to an A&D printer and a display unit.
- The current loop output is of the passive type and requires an external current source of 20 mA current. A&D's printer and display unit can be connected without an external power source, because they supply the current.
- □ The output terminals do not have a polarity. Each output terminal can be connected to either the plus or minus inputs of the peripheral unit.
- □ Set F36, F37, F38 and F39 of F-Functions. Please note the initial setting of F37 is disabling the current loop output.

#### Data format

- □ The data format is the same as that of the initial setting of F34 of RS-232C data format.
- The current loop output data format is fixed and can not be changed.
- □ The header 2 and the unit selection are common to RS-232C ([F05, [F07]).





# 18. Specifications

Analog Input and A/D Conversion

7 tilalog ilipa	t and My D Co	17 61 51 611	
Input sensitivity		Up to 0.25 μV/division	
Input signal ra	nge	-1 mV ~ 15 mV	
Load cell excit	ation voltage	5V DC ±5%, 120 mA with sense voltage input	
Load cell drive	capacity	Maximum 8 x 350 Ω load cells	
Temperature	Zero	±(0.2 μV + 0.0008 % of zero adjustment voltage)/°C (typ.)	
coefficient	Span	±0.0008%/°C of reading (typ.)	
Non-Linearity		0.01 % of full scale	
Maximum inpu	t noise	Less than 0.4 μVp-p	
Input impedan	се	10 M $\Omega$ or more	
A/D conversion	n method	Integrating dual slope type	
A/D resolution	count	40000 counts	
A/D conversion rate and		Approximately 10 times/s	
display update	rate	Approximately 10 times/s	
Maximum disp	lay resolution	20000 (permissible 40000)	

**Digital Section** 

Measurement display		7 segment, Vacuum fluorescent display tube	
	Character color	Cobalt-blue	
	Character height	20 mm	
State i	ndicator Symbol	Minus sign, Zero point, Stable, Net, Preset tare value, Storing accumulation data, Percentage, Various state indicator (triangle ▼1,2,3)	
	Character color	Cobalt-blue	
Compa	arison result	HI, OK, LO	
	Character color	Red for HI and LO, Green for OK	
Unit		kg, g, t (lb, oz, lb-oz / catty, tl, catty-tl : depends on country)	
	Character color	Cobalt-blue	

# Interface

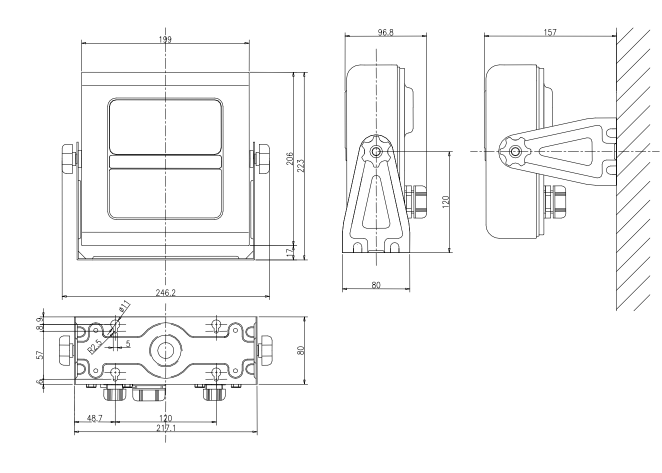
RS-232C interface	Serial interface for communication (terminal block)	
RS-422/485 interface	Serial interface for communication, control (terminal block)	
Current Loop output	20mA, passive type (terminal block)	
Analog output	4-20mA, free scaling output (terminal block)	
External Control Input	3 or 1 input selected functions (terminal block)	
	3 point (terminal block)	
	Capacity: 50V AC/DC, maximum current 100mA (resistive load)	
Relay output	Comparison mode selection	
	HiHi, Hi, OK, Lo, LoLo output for limit comparison	
	Zero band, preliminary, free fall, final for setpoint comparison	

# General

Power supply	Selection by internal connector from 100V AC, 120V AC, 200V AC and 230V AC, +10% to -15%, 45Hz to 65Hz		
Power consumption	Approximately 20VA		
Operation temperature	-10°C to +40°C (14°F to 104°F)		
Operation humidity	85% R.H. (no condensation)		
Mass	1950g approximately		
Dimensions	199(W) x 206(H) x 80(D) mm		
Accessories	Refer to "4.1.4. Accessories and Option"		

# $\mathbf{X}$

# 18.1. Dimensions



# **MEMO**


# **MEMO**



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