AD-4403-FP Explosion Protected Weighing Indicator

ST Series Weighing Indicator for Explosion

Protected Platform Scale

INSTRUCTION MANUAL

Read all information in this manual and the ST series manual for the platform carefully and be fully knowledgeable about the unit before use. And after you read, keep this manual at hand so that you can refer to it whenever necessary.



WM:PD400002A

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The contents of this manual and the specifications of the instrument covered by this manual are subject to change for improvement without notice.

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SAFETY TERMS USED IN THIS MANUAL

Symbol



This is the symbol used for precautions. Read carefully where \triangle appears and follow the instructions to avioid injury or damage to your property.

Signal Words

Signal Words, "Danger", "Warning", and "Caution", identify safety messages to the reader, and these words mean the followings;

Important information to alert you to a situation that might cause loss of life and serious injury.	ADANGER
Important information to alert you to a situation that might cause serious injury.	
Important information to alert you to a situation that might cause injury.	

WARNING LABEL

A warning label is affixed to the product to call attention for the risk of explosion. Do not remove the label and keep it readable at all times.



* The picture above is of Type A model for weighing in the customer programmed control mode and the built-in automatic program mode.) with the Conduit fittings options.

SAFETY	PRECAUTIONS FOR INSTALLATION
SAFEIY	 PRECAUTIONS FOR INSTALLATION The indicator complies with "ExdIIBT5X" specifications for Explosion protected devices. Install and use the indicator in a proper place to avoid explosion. Environments Install and operate the indicator in Zone 1 or Zone 2. Never use in Zone 0. Do not install the unit in direct sunshine. Avoid vibration, sudden temperature changes, wind, water, or excessive dirt. Operate in environments with temperatures of between -5°C to 40°C and humidity of between 45% and 85% R.H. (non-condensing). Mount the unit on a solid frame or wall. Installation work Do engineering work and wiring in accordance with the requirements by
Anger Anger	 Do engineering work and wring in accordance with the requirements by laws and regulations related to hazardous area devices. Only a trained professional with good knowledge of explosion protected devices should be allowed to perform the installation work. Grounding To avoid electrical shock and accident from static electricity, plug the power cable into a properly wired earth grounded receptacle, or ground the "E" terminal of Power source terminals before connecting anything else to any of the instrument binding posts. Do not share grounding with other units that create electrical noise. Power supply The power source should be 100 VAC +10%/-15% specification; with a frequency of 50 or 60 Hz. Use a stable power source free from instantaneous dropout or noise. Sharing a power line could result in malfunctioning.
	 Do not turn the power on until all the installation work has been completed. Before opening the front panel Turn the power off (primary power) and wait approximately ten minutes for the electrical charge to dissipate before opening the front panel.
	The front panel door is thick and heavy. Be careful not to catch your finger in the door.
SAFETY I	PRECAUTIONS DURING OPERATION
ADANGER	Disassembly/ Modification Never try to disassemble or modify the unit. That may cause an explosion. When opening the Front panel. Cut off the main power supply and wait 10 minute before opening the front panel to avoid an explosion.

ABOUT THIS MANUAL

This manual provides setup and operating instructions for the AD-4403-FP Explosion protected weighing indicator/ ST series indicator manufactured by A&D Company limited.

Read all information carefully and be fully knowledgeable about the unit before use. And after you read, keep this manual at hand so that you can refer to it whenever necessary.

The contents of this manual and the specifications are subject to change for improvement without notice.

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APPENDIX A: SPECIFICATIONS

Specifications

		A/D Converter Block
Input sensitivity	/	0.3 µ V/D or more
Zero correction	range	0 – 20mV (0 - 2mV/V)
		10 VDC±5%, 120mA with remote sensing capability
		Up to four 350 load cells can be connected
Temperature	Zero point	± (0.2 µ +0.0008% of Dead Load)/ typical
coefficient	Sensitivity	± 0.0008%/°C typical
Non-linearity		±0.01% F.S.
Input noise		±0.3 μ Vp-p or less
Maximum meas	surement	32mV(3.2mV/V)
A/D conversion	method	Sigma-delta method
A/D internal res	solution	Approximately 1,000,000 max.
Sampling spee	d	100times /second
Maximum displ	ay resolution	10000D (D: minimum division)
		Digital Block
		 7 digits, 7-segment, Character height:13mm
	Element	 Fluorescent display tube
Main Display		Display color: Cobalt blue, Status display in orange
	Item displayed	Gross weight, net weight
		Element: 8 digits, 7-segment, Character height: 7mm
	Element	 Fluorescent display tube
		 Display color: Cobalt blue, Status display in orange
Sub Display	ltem displayed	 Tare, Final, Accumulated weight (Can be selected in the function setting.) Calibration and function setting information in a setting mode
Status Display	section	• 14 " " marks
LED		5 LEDs (SET POINT, TOTAL, OVER, ACCEPT, UNDER)
		[ZERO], [TARE], [NET/GROSS], [ON / OFF], ["7"/UNDER/ANF],
		["8"/OVER/CALF], ["9"/PRESET TARE], [SET POINT],
	Туре А	["4"/OP.PRELIM/OUTF], ["5"/ZERO BAND/SIF], ["6"/FULL/RSF],
		[FUNC.], ["1" / FINAL/FncF], ["2" / FREE FALL/SQF], ["3"/PRELIM/INF],
Keys		
		[ZERO], [IARE], [NEI/GROSS], [ON/OFF], [7/ANF], [0/OALF], ["0"/PRESET TARE] [SET POINT] [""/"/10/OUTE] [""5"/10-10/SIE]
	Туре В	["6" /ZERO BAND/RSF] . [FUNC.]. ["1"/Hi-Hi/FncF] . ["2"/Hi /SQF] .
		["3"/Go/INF], [F], ["0"/CODE], [+ / -], [ESC], [ENTER]
	 Main pow 	er switch
Switches	Calibratio	n disable switch (used when required by law.)
	 Located in 	nside the case.

		Interfaces
Control I/O	Input (CONTROL IN)	 6 points (6 bits, 2 Commons) Dry contact or open collector Signal is insulated from an internal circuit by an optocoupler. Terminal functions selectable by the function settings
Control I/O	Output (CONTROL OUT)	 6 points (2 bits, 1 Common x 3) Relay contact output AC current output available Rating: 24 VDC, 0.5 A (Resistance load), 220 VAC, 0.5 A (Resistance load)
Standard serial	Output for conn	ection to a peripheral device manufactured by A&D (0 to 20 mA
		nal) Diabing Canabilitios
	VV	eigning Capabilities
Zero point correcting capability (Zero)	 Clears the growth of the second sec	I/O, etc. habling or disabling operations when unstable. ks up zero correction value. nge: Can be freely set within 1 to 30 % of weighing capacity.
Zero tracking capability	 Detects gross Tracking time Tracking widt 	zero point drift and performs zero correction automatically. : 0.0 to 5.0 (seconds) The range can be set freely. h: 0.0 to 4.5 (D). The range can be set freely
Tare subtracting function	 Clears the net TARE key, Co Capable of er weight. The battery b Adjustable ra 	t weight to zero in compliance with a command from the ontrol I/O, etc. habling or disabling operations when unstable or negative acks up the tare value. nge: gross \leq Weighing capacity
Preset tare subtracting	 Sets/recalls p 	resets tare for each code number.
function	 Adjustable ra When a weight 	nge: 0 < gross ≤ Weighing capacity
Stability detecting capability	 within a set till condition. Capable of conditive detection. Stability detection. 	me, the stability mark is illuminated, judging it a stable onfirming stability through Control Output. ction time: 0.1 to 5.0 (seconds). The range can be set freely. ction width: 0 to 9 (D). The range can be set freely
Digital filter function	 Two digital filt 	ers connected in series
Integrating capability	Cutoff freque	ncy range: 0.7 to 11 (Hz)
Accumulation capability	 Accumulates The battery b accumulated Accumulated Accumulated 	the net weight automatically or manually. acks up an accumulated weight and the number of weighing counts. weight range: 0 to 99999999 weighing times range: 0 to 99999999

		Gen	eral specifications	
Structure		 Anti explosi 	on structure	
Ondetaile		Type: ExD	BT5 (Inspection qualified nur	mber: "C13526")
		 Zero point c 	orrection value, tare value, se	et point, accumulated weight
		backup by a	lithium battery (Approx. 10 y	ears)
Data backup		An alarm inc	dicator lamp is turned on whe	n the battery is running out.
		Calibration	data, and each function data s	stored into the non-volatile
		memory (EE	PROM). (Up to 10,000 times)
Buzzer		Approximately	90dB at a place 1 meter awa	у.
Supply voltag	e	100 VAC +10%	%-15%, 50Hz•60Hz	
Power consul	mption	60 VA		
Fuse		1A, time-lag t	ype fuse	
Operating te	mperature	-5 to +40°C, 4	5 to 85%RH (non-condensing)
Storage tem	perature &			
humidity		-15 to 70°C, 4	5 ~ 85%RH (non-condensing))
Weight (acces	ssories not	Approvimetaly		
included)		Approximately	20kg	
Dimensions		300(W) X 380	(H) X 199(D) mm (See {Dime	ensions} in detail)
			Options	
RS-422/485	OP-03	Either OP-03	or OP-04 can be installed. No	t both in one unit
RS-232C	OP-04			
Analog	OP-07			
Output		Type	Fitting cable diameter	Fitting connector diameter
	OP-10	HPN21(R 8)	up to 8 mm beyond 6 mm	
Conduit	OP-11	HPN21(R10)	up to 10 mm beyond 8 mm	G 1/2 (PF 1/2)
fittings	OP-12	HPN21(R12)	up to 12 mm beyond 10 mm	
	OP-13	HPN22(R14)	up to 14 mm beyond 12 mm	
	OP-14	HPN22(R16)	up to 16 mm beyond 14 mm	G 3/4 (PF 3/4)
Stand	OP-20			
	•		Accessories	
Hexagonal	wrench to o	open/close the c	case X 1	
Hexagonal	wrench to a	affix cables to co	onduit fittings X 1	
 Instruction 	manual (thi	s book) X 1		

Dimensions: Indicator

(Unit: mm) = р 0 199 6 (37) \bigcirc \bigcirc \bigcirc ION PROTECTED WEIGHING INDICATOR C \bigcirc \bigcirc <u>êêêêêê</u>ê 0 問NT O TOTAL O 380 - 383 ۲ \odot 0000 \bigcirc 0 o ON OFF Δ 0 \bigcirc 🕉 AND A&D Company, Limite ПШ \bigcirc \bigcirc \bigcirc (41) Ъ ÌГ 1 🗆 í 300 - 303

* Picture above is of type A model with conduit fitting options (OP-10-14) installed.



Dimensions: OP-20 Stand

Mounting Dimensions

(Unit: mm)



* Picture above is of type A model with conduit fitting options (OP-10-14) installed.

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A	PPENDIX B: ERRO	R CODES
Error code	Causes	Solutions
"C Err 0"	The minimum graduation is other than 1, 2, 5, 10, 20, and 50.	Confirm setting of the minimum graduation, CALF-03.
"C Err 1"	Resolution (weighing capacity divided by minimum graduation) is more than 16000.	Confirm the relations between the weighing capacity (CALF-04), and minimum division (CALF-03).
"C Err 2"	The voltage of the zero calibration point is overloaded in the positive direction.	Confirm the rating and connection of the load cell and see if the load cell is damaged. When the load cell is
"C Err 3"	The voltage of the zero calibrated point is overloaded in the negative direction.	connected properly and is not defective, the load cell output can be corrected by attaching a resistor as shown below, {Load cell output compensation}. When it is likely that the load cell or A/D converter is defective, use the check mode in {9-1. System check—"Chc Ad"} to verify the problem.
"C Err 4"	The calibration weight is more than the weighing capacity.	Calibrate with proper calibration weights
"C Err 5"	The calibration weight is less than the minimum division.	
"C Err 6"	Sensitivity of the load cell is insufficient.	When "C Err 6" or "C Err8" is displayed after CALF-03
"C Err 8"	The output voltage of the load cell is too high with the span capacity loaded	 (Minimum division setting) and CALF-04 (Capacity setting) have been set, try to do the following settings for solution. Reset CALF-03 (minimum division). Reset CALF-04 (capacity). Set CALF-20 (Span input voltage) to "3.200000 ". Set CALF-21 (Weight against Span input voltage) to the capacity weight.
"C Err 9"	Gravity acceleration rate setting is not correct. (out of the range).	See {APPENDIX D: Gravity acceleration map} and set the value again.
"C Err 7"	The voltage of the span calibration point is negative with respect to the zero point.	Confirm the connection of the load cell.
"ERR St"	Failed to zero when the power was turned on.	Confirm the connection of the load cell and around
"Err PZr"	Zero was out of the zero valid range when the power was turned on.	the load cell.

Load cell output compensation

Attach a resistor to a place as shown in the picture below to compensate the load cell output.

Use a resistor with as high resistance and low temperature coefficient as possible.

"C Err 2" (Overloaded in the positive direction)

"C Err 3" (Overloaded in the negative direction)



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APPENDIX C: FUNCITON LIST

Section related: {5. Function settings}

FncF—Basic Functions

	F	unction #	Functi	on nam	е					Def	ault
	F	ncF -01	key Op	peration	1					()
	0	Not disabled									
	1	Disable									
l r			1	1	1	1	1	1		1	-
	S	tatus display	0	0	0	0	0	0	0	0	
		(lower)	-	-	-	-	-	-	-	-	-
											-
				_		[S]	-	[Z			
		Kov	—	TT Z	Ē		^o z	ET/0	ŢŢ		
		Rey	+-		NC	РС	0	GR	ARE	R	
				고	2	ĬZ	Ë	SO	<u> </u>	<u>0</u>	
						E		<u>N</u>			
	Dr	and a key to be	diaphlad	then pro		diaabla V	Vhan diar	blad a r	olovont d	igit booo	
	۲۱ "1"	" (Disabled)	uisableu,	then pre	55 [F] 10 0	lisable. v	vnen usa	ableu, a f	elevant u	igit beco	nes
	1	(Disabica).									
	W	hen [FUNC.] is di	sabled								
	To	perform function	on setting	s, press [FUNC.] a	nd [ESC]	at the sa	ame time.			
	(G	Senerally only [F	UNC.] ha	s to be pr	essed for	the funct	tion settin	gs, howe	ver [FUN	C.] has b	een
	ai		re specia	кеу оре	ration sho	buid be m	lade.)				
-	F	-ncF-02	[⊦] кеу	/ functio	on					()
	0	No function		_							
	1	"Manual print"	comman	b							
	2	Hold									
	3	Batch start		alv offecti	vo in the	wajahina	in the hu	uilt in outo	motio pre	arom	
	4 5	Emergency sic	<u>p</u> 0	ily ellecu	ve in the	weigning	in the bu	int-in auto	malic pro	gram	
	<u>5</u> 6	Clear Zero	L								
	7	Clear Tare									
	8	Clear total acc	umulated	weight a	nd accur	nulated d	ata of the	code no	w in use.		
	9	Automatic free	fall comr	nand							
	10	Accumulation of	command	1							
	11	Selection of we	eighing u	nit.							
	F	ncF-03	Displa	y updat	e rate					•	1
	1	20 times /seco	nd .								
	2	10 times /seco	nd								
	3	5 times /secon	d								

FncF-04 Sub display 0 0 None 1 Gross weight 1 2 Net weight 1 Gross weight 1 3 Tare weight , Preset tare weight 4 Final 1 5 Total accumulated weight 6 Total accumulated count 0 6 Total accumulated count 0 0 0 1 "Discharging" (Only effective in normal batching in the built-in automatic program) 2 "Zero tracking" 3 "Weighing" 4 "Weighing" 4 4 "Weighing error" 5 Input acknowledgement 6 6 "Zero error" 7 "Accumulation over" 7 8 "Low battery" 9 "Converting weighing unit" 9 9 "Converting weighing unit" 10 10.79 48 0 None 1 11.0Hz 2 8.0Hz The digital filter is designed to suppress dispersion of a load cell output signa 3 5.6Hz 10 ¹ digit <td< th=""><th>FncF-0/0None1Gross w2Net weig3Tare we4Final5Total acc6Total acc6Total acc6Total acc6Total acc6Total acc6Total acc7FncF-050None1"Dischar2"Zero tra3"Weighir4"Weighir</th></td<>	FncF-0/0None1Gross w2Net weig3Tare we4Final5Total acc6Total acc6Total acc6Total acc6Total acc6Total acc6Total acc7FncF-050None1"Dischar2"Zero tra3"Weighir4"Weighir
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2 "Zero tracking" 3 "Weighing" 4 "Weighing error" 5 Input acknowledgement 6 "Zero error" 7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 4 4.0Hz 7 The digital filter is designed to suppress dispersion of a load cell output signa 7 Two of them are connected in series as shown below. 1 10^1 digit 10^0 digit	2 "Zero tra 3 "Weighir 4 "Weighir 5 Input ac
3 "Weighing" 4 "Weighing error" 5 Input acknowledgement 6 "Zero error" 7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 4 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz 5 10 ¹ digit 10 ¹ digit 10 ⁰ digit	3 "Weighii 4 "Weighir 5 Input ac
4 "Weighing error" 5 Input acknowledgement 6 "Zero error" 7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 0 None 1 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz	4 "Weighir
5 Input acknowledgement 6 "Zero error" 7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 0 None 1 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz 5 0.0Hz	5 Input ac
6 "Zero error" 7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 48 0 None 1 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz 5 0.0Hz	
7 "Accumulation over" 8 "Low battery" 9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 48 0 None 1 11.0Hz 2 8.0Hz The digital filter is designed to suppress dispersion of a load cell output signation of them are connected in series as shown below. 3 5.6Hz 10 ¹ digit 10 ⁰ digit	6 "Zero er
8 "Low battery" 9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 48 0 None 1 11.0Hz 2 8.0Hz The digital filter is designed to suppress dispersion of a load cell output signal Two of them are connected in series as shown below. 3 5.6Hz 10 ¹ digit 10 ⁰ digit	7 "Accumi
9 "Converting weighing unit" FncF-06 Digital filter 0 - 79 48 0 None 1 11.0Hz 4 4.0Hz The digital filter is designed to suppress dispersion of a load cell output signation of them are connected in series as shown below. Two of them are connected in series as shown below. 5 0.0Hz 10 ¹ digit 10 ⁰ digit	8 "Low ba
FncF-06Digital filter0 - 79480None111.0Hz28.0Hz35.6Hz44.0Hz	9 "Conver
0 None 1 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz 5 0.0Hz	FncF-06
1 11.0Hz 2 8.0Hz 3 5.6Hz 4 4.0Hz 5 0.0Hz	0 None
2 8.0Hz 3 5.6Hz 4 4.0Hz	1 11.0Hz
Image: State in series Image: State	2 8.0Hz
$\begin{array}{c c} \hline 3 & 0.012 \\ \hline 4 & 4.0Hz \\ \hline 5 & 0.014 \\ \hline \end{array}$	3 5.6Hz
$\begin{array}{c c} 4 & 4.0\text{Hz} \\ \hline 5 & 0.0\text{Hz} \\ \end{array}$	3 3.0112
10^1 diait 10^0 diait	4 4.0Hz
	Э <u>2.0</u> ПZ
(fc=10Hz) Digital filter 1 Digital filter 2	
6 2.0Hz	6 2.0Hz
Low frequency components that cannot be covered only by setting of the digit	7 1 4 4 7
filters can be dealt with by equivalently lowering the cutoff frequency of the digitation of the digit	
8 1.0Hz filters at FNCF-07.	
9 0.7Hz	8 1.0Hz
Engling frequency	8 1.0Hz 9 0.7Hz
dividing ratio	8 1.0Hz 9 0.7Hz
Lower the cutoff frequency of the digital filters equivalently by reducing the specified sampling time	8 1.0Hz 9 0.7Hz FncF-07
to one.	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor
FncF-08 Hold operation 1	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor to one.
1 Normal hold During peak hold, the positive peak of the weight is held	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor to one. FncF-08
2 Peak hold	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor to one. FncF-08 1 Normal
FncF-09Comparison stop at hold0	81.0Hz90.7HzFncF-07Lower the cutorto one.FncF-081Normal2Peak h
0 No In case of weighing in the built-in automatic program mode, do	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor to one. FncF-08 1 Normal 2 Peak h FncF-09
1 Yes not set "1" because the weighing sequence stops when	8 1.0Hz 9 0.7Hz FncF-07 Lower the cutor to one. FncF-08 1 Normal 2 Peak h FncF-09 0 No

	Function #			Function name	Default
	FncF-10	Auto set p	omatic return to point data	the normal mode after indicating	1
0	Disable	Wher	no operation from	h keys for more than 10 seconds, it returns	s to the
1	Not disabled	norma	al mode.		
	FncF-11	Pres	et tare weight l	by code	1
0	Disable		Preset tare with setting of "0".	out code number can be recalled in spi	te of the
1	Not disabled (without tare-c	lear)	When there is no used.	tare data to be recalled, previous tare weig	ght will be
2	Not disabled (with tare-clea	r)	When there is no	tare data to be recalled, it clears the tare	data.
	FncF-12	Reca	alling set point	data by code	1
0	Disable				
1	Not disabled				
	FncF-13	Setti	ng set point co	de by code	1
0	Disable				
1	Not disabled	-			
	FncF-14	Set p	point code NOT	to be recalled by code	0
0	None				
1	Zero band				
2	Full Free fell				
3	Zoro bond Eu				
4 5	Zero band, Fu	ee fall			
6	Full Free fall				
7	Zero band Fu	II Fre	e fall		
	FncF-15	Cont	inuous commano	d of accumulation / manual print	0
0	Not disabled			With this function disabled, command is	accepted
1	Disable on acc	cumulation		only once when the net weight exceeds z value. After that, command will not be	ero band accepted
2	Disable on ma	nual pr	int	unless load on the scale is removed. This	s function
3	Disable on bot manual print	h accu	mulation and	same data.	

Sq F—Weighing Sequence Functions

The SqF functions are available only for the mode specified in the note column and each mode name

is described as shown below. Not specified functions are available for all the weighting sequences.

Auto: Built-in automatic program	n mode
----------------------------------	--------

Batch: Batch-weighing mode

Loss: Lo:	oss: Loss-in-weight mode		Nozzle	: Nozzle controlled weighing mode					
Note	Fun	ction #	Function name	Range	Default				
	So	IF-01	Selection of comparis	son weight	1				
	1	Internal cou	Int						
	2	Display cou	Int						
	Sq	F-02	Automatic accumulat	utomatic accumulation					
	0	No Automa	tic accumulation	accumulation					
	1	Accumulate	es only acceptable						
	2	Accumulate	es all values						
	Sq	F-03	Automatic free fall co	mpensation	0				
Batch	0	No automa	tic free fall compensation						
	1	Moving ave	erage of last four times						
			Automatic free fall						
Detab	Sq	F-04	effective width	0 - 9999999	0				
Batch	Automat	tic free fall	compensation is made if	the measured weight is within the	final +/-				
	automat	ic free fall ef	fective width.						
	6	E 05	Unstable Dribble		2.0				
Auto	Sq F-05		Flow Time	0.0 - 25.5 (Sec.)	3.0				
<u>Auto</u>	If Flow-time is shorter than the setting, the preset Free Fall is applied to the weighing inst								
	the Auto-Free-Fall compensation.								
	Sq F-06 Overlimit/ underlimit operation		2						
Auto	1 Customer programmed control mode								
	2	Synchroniz	ed with Batch Finish Output	t					
	Sq F-07		Stability at judgment		1				
Auto	0	Not require	d						
	1 Required								
			Maximum number of						
Auto	Sq F-08		supplementary flow	0 – 255 (times)	0				
ruio			times						
	This is the	ne number o	f how many times supplem	entary flow is done.					
Auto	Sq	F-09	Batch start wait timer	0.0 - 25.5 (sec.)	0.0				
<u>Auto</u>									
	50	E-10	Full-flow comparator	0.0 - 25.5 (sec.)	0.0				
Auto	JY	1-10	inhibitor timer	0.0 - 20.5 (Sec.)	0.0				
			Medium-flow						
Auto	Sq	F-11	comparator inhibitor	0.0 - 25.5 (sec.)	0.0				
rato			timer						
Auto			Dribble-flow						
	Sq	F-12	comparator inhibitor	0.0 - 25.5 (sec.)	0.0				
ruiu			timer						
Auto	Sq	F-13	Judgment wait timer	0.1 - 25.5 (sec.)	0.1				
Auto									

Note	Functi	ion #	Fu	nction name		Range	Default
Auto	Sq F	-14	Batch width	Finish output	0.	0 - 25.5 (sec.)	0.0
Auto	Sq F-15		Batch timer	monitoring	C) – 255 (sec.)	0
Auto	Sq F	-16	Supple open t	ementary flow timer	0.0)1 - 2.55 (sec.)	0.10
Auto	Sq F	-17	Supple close	ementary flow timer	0.	1 - 25.5 (sec.)	0.1
Auto	Sq F	-18	Discha timer	arge start wait	0.	0 - 25.5 (sec.)	0.0
Auto	Sq F-19		Discha close	arge valve wait timer	0.	1 - 25.5 (sec.)	0.1
Auto	Sq F-20		Discha monite	arging time or timer	0 - 255 (sec.)		0
	Sa F	-21	Add th	ne final to zero b	and sotti	na	0
Loss	0 Does not		t add the	e final		ig	0
	1 Adds the final						
	Sa F-22		Add th	ne final to full se	ttina		0
Loss	0	Does no	ot add the final				
	1	Adds th	e final				
	Sa F	-23	Batch	start function ke	ēΛ		0
	0	Disable				Only one among Sg	
	1	[ESC]				F-23, -24, and -25	
	2	[+/-]				can be used. When	
	Sa F	-24	Emerc	ency stop funct	ion kev	two or more are set,	0
	0	Disable				the function with a	
	1 [ESC]					1	
	1	[ESC]				higher priority	
	1 2	[ESC] [+/-]				higher priority becomes available	
	1 2 3	[ESC] [+/-] [ON/OF				nigher priority becomes available and the others will be disabled	
	1 2 3 Sa F	[ESC] [+/-] [ON/OF	F] Discha	arge start functio	on kev	nigher priority becomes available and the others will be disabled. Priorities: So F-23 is	0
	1 2 3 Sq F 0	[ESC] [+/-] [ON/OF -25 Disable	F] Discha	arge start function	on key	higher priority becomes available and the others will be disabled. Priorities: Sq F-23 is 1st, Sq F-24 2nd, and	0
	1 2 3 Sq F 0 1	[ESC] [+/-] [ON/OF -25 Disable [ESC]	F] Discha	arge start functio	on key	higher priority becomes available and the others will be disabled. Priorities: Sq F-23 is 1st, Sq F-24 2nd, and Sq F-25 3rd.	0
	1 2 3 Sq F 0 1 2	[ESC] [+/-] [ON/OF - 25 Disable [ESC] [+/-]	F] Discha	arge start function	on key	higher priority becomes available and the others will be disabled. Priorities: Sq F-23 is 1st, Sq F-24 2nd, and Sq F-25 3rd.	0
	1 2 3 Sq F 0 1 2 Sa F	[ESC] [+/-] [ON/OF -25 Disable [ESC] [+/-] -26	F] Discha	arge start function	on key	higher priority becomes available and the others will be disabled. Priorities: Sq F-23 is 1st, Sq F-24 2nd, and Sq F-25 3rd.	0
Nozzle	1 2 3 Sq F 0 1 2 Sq F 0	[ESC] [+/-] [ON/OF -25 Disable [ESC] [+/-] -26 Disable	F] Discha	arge start function natic Tare at bate It tares automatica	on key ch start	nigner priority becomes available and the others will be disabled. Priorities: Sq F-23 is 1st, Sq F-24 2nd, and Sq F-25 3rd.	0 0 gnal at a

Note	Function #		Function name		Range	Default
	So	F-27	Buzzer			0
	0	Disable				
	1	Full-flow	(Go)			
	2	Medium-flo	w (Lo)			
	3	Dribble-flov	v (Lo-Lo)			
	4	Over limit	(Hi)	The bui	ilt-in buzzer sounds synchronized	with the
	5	Acceptable	weight	selected	I signal for the period of time Sq	F-28 has
	6	Under limit	(Hi-Hi)	determir	ned. If the buzzer sounds more	than 10
	7	Zero band		minutes	, it will automatically stop sounding	to avoid
	8	Batch finish	1	damage to the buzzer. * (Type B)		
	9	Weighing s	equence running			
	10	Full				
	11	Stable				
	12	Over limit/u	nder limit			
	13	Weighing s	equence error			
	Sq F-28		Buzzer soundi time	ng	0.0 – 25.5 (sec.)	3.0
	The "0.0" setting sounds the buzzer for 10 minut				es.	
	Sq	F-29	Saving automa	tic free	fall compensation data	0
	0	Disable				
	1	Not disable	d			

In F—Control Input Functions

Function #		Function n	Default		
in F-01 - 06		Control Input; Capability of pins #1 to #9 of the control signal terminals inside the case.		in F-01: 1 in F-02: 2 in F-03: 3 in F-04: 4 in F-05: 5 in F-06: 6	
0	No capability	/			
1	Zero		Edge-input		
2	Tare				
3	Batch start				
4	Emergency stop		Level-input		
5	Discharge start		Edge-input		
6	Key enable		Level-input		
7	Automatic fr	ee fall command			
8	Tare clear				
9	Accumulatio	n command			
10	Cancel previ	ous accumulation	Edge-input		
11	Total accum	ulated weight clear			
12	Clear both to accumulated	otal accumulated weight and I weight of the code used now.			
13	Clear all the accumulated weight by code.				
14	Hold		Level-input		
15	Manual print	command	Edge-input		
16	Weighing un	it select	Edge-input		

outF—Control Output Functions

Function #			Range		
outF-01 - 06		Control output; Capability of pins #10, 11, 14, 15, 18, and 19 of the control signal terminals inside the case.		outF-01: 1 outF-02: 2 outF-03: 3 outF-04: 4 outF-05: 5 outF-06: 6	
0	No capability				
1	Zero band				
2	Under limit	(Hi-Hi)			
3	Over limit	(Hi)			
4	Full-flow	(Go)	*(Type B)		
5	Medium-flow	(Lo)			
6	Dribble-flow	(Lo-Lo)			
7	Discharge gate oper	า			
8	Batch finish				
9	Acceptable weight				
10	Full				
11	Nozzle down				
12	Stable				
13					
14	Weighing sequence	running			
15	veigning sequence	error			
10					
17					
10	veigning capacity overnow				
20	Accumulated weight	count overfl	OW		
20	Weighing unit conve	ortina			
21	vveigning unit conve	erung			

SiF—Standard Serial Output Functions

Function #		Function name	Default
S	SiF-01	Output data	1
1	Displayed we	ight	
2	Gross weight		
3	Net weight		
4	Tare		
5	Gross weight/	/net weight/tare	
6	Accumulated	weight	
7	Accumulated	count	
8	Accumulated	weight/accumulated count	
S	SiF-02	Data transmitting mode	1
1	Stream		
2	Auto print		
3	Manual print		
4	Accumulation	timing print	
5	SiF-03	Baud rate (bps)	2
1	600 bps		
2	2400 bps		
5	SiF-04	Code number output	0
0	None		
1	Output data w	vith its code number	

rSF—OP-03:RS-422/485/ OP-04:RS-232C Functions

Fu	nction #		Fun	ction name	Default
r	SF-01	Output data			1
1	Displayed we	iaht			-
2	Gross weight	0			
3	Net weight			Data format: form A (A&D standard)	
4	Tare			See {8-6:Data Transmitting Format}.	
5	Gross weight	/net weight/tare			
6	Accumulated	weight		Data fama at fama O (a a mandatian da	(
7	Accumulated	count		Data format: form C (accumulation da	ita format)
8	Accumulated	weight/accumulated	count	See {6-6.Data Transmitting Format}.	
r	SF -02	Data transmittin	ig mode	e	1
1	Stream				
2	Auto print				
3	manual print				
4	Accumulation	timing print			
5	Command			Set to 9600 bps or less.	
6	Set point data	a + gross value		Data farmati farma II (Mainhing Candi	tion.
ю	(Output per sa	ampling)		Data format: form H (veigning Condition	lion
7	Set point data	a + net value		Read-Out Format)	
1	(Output per sa	ampling)		See {o-o.uala loimal}.	
r	SF -03	Baud rate (bps)		5
1	600 bps		/		_
2	1200 bps				
3	2400 bps				
4	4800 bps				
5	9600 bps				
6	19200 bps				
r	SF -04	Parity			2
0	None				
1	Odd				
2	Even				
r	SF -05	Character bit ler	nath		7
7	7 bits				
8	8 bits				
r	SF -06	Stop bit length			1
1	1 bits				
2	2 bits				
r	SF -07	Terminator			2
1	<cr></cr>				
2	<cr><lf></lf></cr>				
r	SF -08	RS-422/485 swit	china		1
1	RS-422				
2	RS-485 This setting is invalid when the RS-232C is used.				sed.
r	SF -09	Address numbe	r		0
0	No address o	apability			•
01 - 99	With address	capability	Set to "(0" in case of the RS-232C.	
r!	SF -10	Code number ou	utput		0
0	None		aipai		
1	Outputs data	with its code number			

AnF—Analog Output Functions

Function #		Function name	Range	Default
AnF-01		Output data		1
1	Displayed weig	ght		
2	Gross weight			
3	Net weight			
	AnF-02	Weight at 4 mA output	-999999 - 9999999	0
AnF-03		Weight at 20 mA output	-999999 - 9999999	10000

ST: In case	of the ST serie	es, do not change the settings. If cl	nanged, weighing will not be performe	d properly.		
Fund	ction #	Function name	Range	Default		
CALF	-01 ST	Weighing unit		2		
0	None	•				
1	g					
2	kg					
3	t					
CALF	-02 ST	Decimal point position		0		
0	None	1 2 3 4 5				
1	10 ¹	1 2 3 4.5				
2	10 ²	1 2 3.4 5				
3	10 ³	1 2.3 4 5				
4	10 ⁴	1.2 3 4 5				
CALF	-03 ST	Minimum division	1, 2, 5, 10, 20, 50 (D)	1		
Minimum d	livision (D) fo	or the weight. Input 1, 2, 5, 10, 2	0, or 50(decimal point ignored).			
		Conneitu	0 – 800000	10000		
CALF	-04 51	Сарасіту	(Decimal point ignored)	10000		
Capacity o	f the weighin	g. Weighing is allowed up to this	s setting + 9D(9 divisions). A weight	beyond		
this limit is an overflow and not displayed.						
CAL	_F-05	Zero range	0 - 30	2		
A range of accepting "zero" from the [ZERO] key or Control I/O. Represented in terms of percent (%)						
with respec	ct to the weig	phing capacity, centering to the z	ero calibrated point in calibration. If	this is set		
to 2, "zero" can be accepted within a range of the zero calibrated point +/- 2 %.						

CALF—Calibration Functions





Function #		Function name Range			Default	
С	ALF-14	Weighing mode			3	
1	Normal batchi	ng (Customer Programmed Con	trol Mode)			
2	Loss-in-weight	(Customer Programmed control Mode)				
3	Normal batchi	ng (Built-in automatic program mode)				
4	Loss-in-weigh	(Built-in automatic program mod	de)	See (6	Weighing}	
5	Nozzle Contro	lled Weighing Mode (Built-in aut	tomatic program mode)	in detail	voiginingj	
6	Check weighir	ng 1		in dotain		
7	Check weighir	ng 2				
8	Check weighir	ng 3				
9	Check weighin					
C	ALF-15	Preset tare			1	
0	Disable	When disabled, preset tare can	not be set nor recalled.			
1	Not disabled					
C	ALF-16	Distinguish between pres	set tare and tare		0	
0		When "1" is set (distinguished)	, " " illuminates on the	lower stat	us display	
0	None (same)	section when "preset tare" is us	ed and header of serial o	utput beco	omes "PT"	
		(preset tare) and "T " (tare)				
1	Distinguished					
	Distiliguistieu	* Pressing [PRESET TARE]	always shows preset value	ue regardl	ess of this	
		setting.				
C	ALF-17	Serial interface; Print p weight (Si F-01=3, rsF-01	oreset tare value wi I=3)	th net	0	
0	Not printed					
1	Print					
<u>م</u>		Push-zero and tare-clear	function when powe	red on	0	
	ALF-10	and when the display is t	urned on.		U	
0	Deth much men		Push-zero is performed	at stable	reading. If	
0	Both push-zer	o and tare-clear are disabled.	unstable for 10 second	ds or long	jer, "Err	
			St" (Error message) appears	s on the	
1	Only push-zer	o is available.	display.			
2	Only tare-clea	r is available.	When reading is out	t of the	range of	
			–push-zero, "Err PZ	r" is dis	played on	
3	Both push-zer	o and tare-clear are available.	the display.			
	'		(Press [ESC] to return t	o the norn	nal mode.)	

ST : In case of the ST series, do not change the settings. If changed, weighing will not be performed properly.

Function #	Function name	Range	Default		
CALF-19 ST	Zero Input Voltage	0.000000 - 2.200000 (mV/V)	0.000000		
Input Voltage (mV/V) from the Load Cell at "Zero", which is determined in "Zero Calibration" with weights.—Actual load calibration					
CALF-20 ST	Span Input Voltage (Capacity to zero)	0.000000 - 3.2000000 (mV/V)	3.200000		
Input Voltage (mV/V)	ut Voltage (mV/V) from the Load Cell at "Span", which means the difference between Capacity an				
CALF 21 ST	Weight against Span Input Voltage	0 – 800000 (Decimal point ignored)	16000		
When "Digital-Calibration", calibration not using weights, is performed, CALF-19 and CALF-20 as we as CALF-21 also have to be done. Refer to the following.					
 This setting will For future load of (Use {APPENDI Accuracy at rep Revising CALF- calibration". Accuracy of digi Accuracy of the Actual load calibration only 	ting will be changed to capacity (CAL-04) if actual load calibration is done. re load cell replacement, keep a record of the CALF-19, CALF-20, and CALF-21 settings. PPENDIX F: User's setting record}.) cy at replacement: 1/500 approximately g CALF-19, CALF-20, and CALF-21 settings can perform "Zero calibration" and "Span on". cy of digital span calibration: 1/1000approximately cy of the output from the load cell depends on the calibration conditions. coad calibration is highly recommended for a better accuracy. Perform digital span on only when calibration with weights can not be done.				
Input Voltage					
		CALF-20			
		(Span Input Voltage)			
		CALF-19			
		(Zero Input Voltag	ge)		
	Displayed weight				
	UALT-21 (Weight against Span In	nut Voltage)			

APPENDIX D: GRAVITY ACCELERATION MAP

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



Fig Apx-D-02 Gravity map.WMF



D-2
APPENDIX E: DATA OUTPUT EXAMPLES

Output conditions

Terminator	<tr> (0DH or 0D0AH)</tr>
Control code	<eof>(1AH)</eof>
Code number	1
Final (Go)	500.0kg
Free fall (not in use)	10.0kg
Preliminary (Hi-Hi)	120.0kg
Optional preliminary (Lo-Lo)	350.0kg
Over limit (Hi)	10.0kg
Under limit (Lo)	20.0kg
Zero band	0.5kg
Full (not in use)	1000.0kg
Preset tare	123.4kg
Other code number	Factory setting (None)

Form E

Address: "None" (rSF-09=0)

01+0005000+0000100+0001200+0003500+0000100+0000200+0000005+0010000+0001234<TR>

Address: "1"(rSF-09=1)

@0101+0005000+0000100+0001200+0003500+0000100+0000200+0000005+0010000+0001234<TR>

Form F

* Factory setting: rSF-02 = "5" (Command mode)

Address: "None" (rSF-09=0)

FNC00,+00000001 <tr>FNC01,+00000000<tr>FNC02,+00000000<tr>FNC03,+00000001<tr></tr></tr></tr></tr>
FNC04,+00000000 <tr>FNC05,+00000000<tr>FNC06,+00000048<tr>FNC07,+00000001<tr></tr></tr></tr></tr>
FNC08,+00000001 <tr>FNC09,+00000000<tr>FNC10,+00000001<tr>FNC11,+00000001<tr></tr></tr></tr></tr>
FNC12,+00000001 <tr>FNC13,+00000001<tr>FNC14,+00000000<tr>FNC15,+00000000<tr></tr></tr></tr></tr>
SQ 01,+00000001 <tr>SQ 02,+00000000<tr>SQ 03,+00000000<tr>SQ 04,+00000000<tr></tr></tr></tr></tr>
SQ 05,+000003.0 <tr>SQ 06,+00000002<tr>SQ 07,+00000001<tr>SQ 08,+00000000<tr></tr></tr></tr></tr>
SQ 09,+000000.0 <tr>SQ 10,+000000.0<tr>SQ 11,+000000.0<tr>SQ 12,+000000.0<tr></tr></tr></tr></tr>
SQ 13,+000000.1 <tr>SQ 14,+000000.0<tr>SQ 15,+00000000<tr>SQ 16,+00000.10<tr></tr></tr></tr></tr>
SQ 17,+000000.1 <tr>SQ 18,+000000.0<tr>SQ 19,+000000.1<tr>SQ 20,+0000000<tr></tr></tr></tr></tr>
SQ 21,+00000000 <tr>SQ 22,+00000000<tr>SQ 23,+00000000<tr>SQ 24,+00000000<tr></tr></tr></tr></tr>
SQ 25,+00000000 <tr>SQ 26,+00000000<tr>SQ 27,+00000000<tr>SQ 28,+000003.0<tr></tr></tr></tr></tr>
SQ 29,+00000000 <tr>↓</tr>
IN 01,+00000001 <tr>IN 02,+00000002<tr>IN 03,+00000003<tr></tr></tr></tr>
IN 04,+00000004 <tr>IN 05,+00000005<tr>IN 06,+00000006<tr></tr></tr></tr>
OUT01,+00000001 <tr>OUT02,+00000002<tr>OUT03,+00000003<tr></tr></tr></tr>
OUT04,+00000004 <tr>OUT05,+00000005<tr>OUT06,+00000006<tr></tr></tr></tr>
SI 01,+00000001 <tr>SI 02,+00000001<tr>SI 03,+00000002<tr>SI 04,+00000000<tr></tr></tr></tr></tr>
RS 01,+00000001 <tr>RS 02,+00000005<tr>RS 03,+00000005<tr>RS 04,+00000002<tr>RS 05,+00000007<tr></tr></tr></tr></tr></tr>
RS 06,+00000001 <tr>RS 07,+00000002<tr>RS 08,+00000001<tr>RS 09,+00000000<tr>RS 10,+00000000<tr></tr></tr></tr></tr></tr>
AN 01,+00000001 <tr>AN 02,+00000000<tr>AN 03,+00010000<tr></tr></tr></tr>
CAL01,+00000002 <tr>CAL02,+00000000<tr>CAL03,+000000001<tr>CAL04,+00010000<tr></tr></tr></tr></tr>
CAL05,+00000002 <tr>CAL06,+000000.0<tr>CAL07,+00000000<tr>CAL08,+000001.0<tr></tr></tr></tr></tr>
CAL09,+00000002 <tr>CAL10,+00000001<tr>CAL11,+00000001<tr>CAL12,+00000001<tr></tr></tr></tr></tr>
CAL13,+00000001 <tr>CAL14,+00000003<tr>CAL15,+00000001<tr>CAL16,+00000000<tr></tr></tr></tr></tr>
CAL17,+00000000 <tr>CAL18,+00000000<tr>CAL19,+0.000031<tr>CAL20,+0.984587<tr></tr></tr></tr></tr>
CAL21,+00010000 <ir><eof></eof></ir>

Address : "1" (rSF-09=1)

@01FNC00,+00000001<TR>@01FNC01,+00000000<TR>@01FNC02,+00000000<TR>@01FNC03,+00000001<TR> @01FNC04,+00000000<TR>@01FNC05,+00000000<TR>@01FNC06,+00000048<TR>@01FNC07,+00000001<TR>

•

@01CAL17,+00000000<TR>@01CAL18,+00000000<TR>@01CAL19,+0.000031<TR>@01CAL20,+0.984587<TR> @01CAL21,+001000.0<TR><EOF>

Form G

Address: "None" (rSF-09=0, CALF-14=1~5, Customer Programmed Control Mode/ Built-in automatic program mode weighing)

CODE 00,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+0000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +0000000.0,TTL WT+0000000.0,TTL NO+00 000000,TTL 0F+00000000,TTL UF+00000000,NO 0F +00000000<TR> CODE 01,FINAL +000500.0,F FALL+000010.0,PRELIM+000120.0,OP PLM+000350.0,OVER +000010.0, UNDER +000020.0,Z BAND+000000.5,FULL +001000.0,TARE +000123.4,TTL WT+000000.0,TTL N0+00 000000.TTL OF+00000000.TTL UF+00000000.NO OF +00000000<TR> CODE 02.FINAL +000000.0.F FALL+000000.0.PRELIM+000000.0.OP PLM+0000000.0.OVER +000000.0. UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 03,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+0000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 04,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +0000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 05,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 95,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 96,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> CODE 97, FINAL +000000.0, F FALL+000000.0, PRELIM+000000.0, OP PLM+000000.0, OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR>

 CODE
 98,FINAL
 +000000.0,F
 FALL+000000.0,PRELIM+000000.0,OP
 PLM+000000.0,OVER
 +000000.0,

 UNDER
 +000000.0,Z
 BAND+000000.0,FULL
 +0000000.0,TARE
 +0000000.0,TTL
 WT+0000000.0,TTL
 NO+00

 0000000,TTL
 OF+00000000,TTL
 UF+00000000,NO
 OF
 +0000000
 CRP
 +0000000

 000000,TTL
 OF+00000000,TTL
 UF+00000000,NO
 OF
 +0000000
 CRP
 +0000000
 +0000000

CODE 99,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +0000000.0,Z BAND+0000000.0,FULL +0000000.0,TARE +0000000.0,TTL WT+0000000.0,TTL NO+00 000000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR><EOF>

Address: "1" (rSF-09=1, CALF-14=1~5, Customer Programmed Control Mode/

Built-in automatic program mode weighing)

@01CODE 00,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+0000000.0,TTL NO+00000 000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR> @01CODE 01,FINAL +000500.0,F FALL+000010.0,PRELIM+000120.0,OP PLM+000350.0,OVER +000010.0, UNDER +000020.0,Z BAND+000000.5,FULL +001000.0,TARE +000123.4,TTL WT+0000000.0,TTL NO+00000 000,TTL OF+00000000,TTL UF+00000000,NO OF +0000000<TR>

@01CODE 99,FINAL +000000.0,F FALL+000000.0,PRELIM+000000.0,OP PLM+000000.0,OVER +000000.0, UNDER +000000.0,Z BAND+000000.0,FULL +000000.0,TARE +000000.0,TTL WT+0000000.0,TTL NO+00000 000,TTL OF+00000000,TTL UF+00000000,NO OF +00000000<TR><EOF>

Address: "None" (rSF-09=0, CALF-14=6~9, Check weighing)

 CODE
 00,TARGET+000000.0,
 +000000.0,Hi-Hi
 +000000.0,Lo-Lo
 +000000.0,Hi
 +000000.0,

 Lo
 +000000.0,Z
 BAND+000000.0,
 +000000.0,TARE
 +000000.0,TTL
 WT+000000.0,TTL
 NO+00

 000000,TTL
 OF+00000000,TTL
 UF+00000000,NO
 OF
 +0000000
 TR>

 CODE
 01,TARGET+000500.0,
 +000000.0,Hi-Hi
 +000120.0,Lo-Lo
 +000350.0,Hi
 +000010.0,

 Lo
 +000020.0,Z
 BAND+000000.5,
 +000000.0,TARE
 +000123.4,TTL
 WT+000000.0,TTL
 NO+00

 000000,TTL
 OF+00000000,TTL
 UF+00000000,NO
 OF
 +000020.0,Z
 AND+000000.0,TTL
 NO+00

 CODE
 99,TARGET+000000.0,
 +000000.0,Hi-Hi
 +000000.0,Lo-Lo
 +000000.0,Hi
 +000000.0,

 Lo
 +000000.0,Z
 BAND+000000.0,
 +000000.0,TARE
 +000000.0,TTL
 WT+000000.0,TTL
 NO+00

 000000,TTL
 OF+00000000,TTL
 UF+00000000,NO
 OF
 +0000000
 TR><EOF>

Address: "1" (rSF-09=1, CALF-14=6~9, Check weighing)

@01CODE00,TARGET+000000.0,
+000000.0,Z+000000.0,Hi-Hi+000000.0,Lo-Lo+000000.0,Hi+000000.0,
+000000.0,TTLLo+000000.0,ZBAND+000000.0,
+0000000,TTL+000000.0,TARE
+0000000+0000000.0,TTLWT+0000000.0,TTLNO+000000000,TTLOF+00000000,TTLUF+00000000,NOOF
+0000000+0000000F+000012.0,Lo-Lo+000350.0,Hi+000010.0,
+000010.0,
+000010.0,
Lo+000020.0,ZBAND+000000.5,
+000000.5,+000000.0,TARE
+000000.0,TARE
+000000.0,TARE
+000123.4,TTLWT+000000.0,TTLNO+00000000,TTLOF+00000000,NOOF
+0000000+0000000F+0000000NO+000000

@01CODE 99,TARGET+000000.0, +000000.0,Hi-Hi +000000.0,Lo-Lo +000000.0,Hi +000000.0, Lo +000000.0,Z BAND+000000.0, +000000.0,TARE +0000000.0,TTL WT+0000000.0,TTL NO+00000 000,TTL OF+00000000,TTL UF+00000000,NO OF +0000000<TR><EOF>

Reading data out from EEPROM (rSF-09)

Address: "None" (rSF-09=0)

Address: "1" (rSF-09=1)

APPENDIX F: USER'S SETTING RECORD

Keep all the setting information for future maintenance.

Function Setting Record

Func. #	Function Name	Value
	FncF: Basic Functions	5
FncF-01	Key Operation	
FncF-02	[F] key function	
FncF-03	Display update rate	
FncF-04	Sub display	
FncF-05	display	
FncF-06	Digital filter	
FncF-07	Sampling frequency dividing ratio	
FncF-08	Hold operation	
FncF-09	Comparison stop at hold	
FncF-10	Automatic return to the normal mode after indicating set point data	
FncF-11	Preset tare weight by code	
FncF-12	Recalling set point data by code	
FncF-13	Setting set point code by code	
FncF-14	Set point code NOT to be recalled by code	
FncF-15	Continuous command of accumulation / manual print	

Func. #	Function Name	Value
Sq F:	Weighing Sequence Fu	nctions
Sq F-01	Selection of comparison weight	
Sq F-02	Automatic accumulation	
Sq F-03	Automatic free fall compensation	
Sq F-04	Automatic free fall effective width	
Sq F-05	Unstable Dribble Flow Time	
Sq F-06	Overlimit/ underlimit operation	
Sq F-07	Stability at judgment	
Sq F-08	Maximum number of supplementary flow times	
Sq F-09	Batch start wait timer	
Sq F-10	Full-flow comparator inhibitor timer	
Sq F-11	Medium-flow comparator inhibitor timer	
Sq F-12	Dribble-flow comparator inhibitor timer	
Sq F-13	Judgment wait timer	
Sq F-14	Batch Finish output width	
Sq F-15	Batch monitoring timer	
Sq F-16	Supplementary flow open timer	
Sq F-17	Supplementary flow close timer	
Sq F-18	Discharge start wait timer	
Sq F-19	Discharge valve close wait timer	
Sq F-20	Discharging time monitor timer	
Sq F-21	Add the final to zero band setting	
Sq F-22	Add the final to full setting	
Sq F-23	Batch start function key	
Sq F-24	Emergency stop function key	
Sq F-25	Discharge start function key	
Sq F-26	Automatic Tare at batch start	
Sq F-27	Buzzer	
Sq F-28	Buzzer sounding time	
Sq F-29	Saving automatic free fall compensation data	

Section Function		Value
	in F: Control I/O—Inpu	It
in F-01		
in F-02		
in F-03	Pin #1 to #9 of control signal terminal	
in F-04	inside the case	
in F-05		
in F-06		
0	utF: Control I/O—Outp	out
outF-01		
outF-02	_	
outF-03	Pin #10, 11, 14, 15, 18, and 19 of	
outF-04	control signal terminal inside the case.	
outF-05	-	
outF-06		
Si	F: Standard Serial Out	put
SiF-01	Output data	
SiF-02	Data transmitting mode	
SiF-03	Baud rate (bps)	
SiF-04	Code number output	
rSF: OP-	03(RS-422/485)OP-04 (RS-232C)
rSF-01	Output data	
rSF -02	Data transmitting mode	
rSF -03	Baud rate (bps)	
rSF -04	Parity	
rSF -05	Character bit length	
rSF -06	Stop bit length	
rSF -07	Terminator	
rSF -08	RS-422/485 switching	
rSF -09	Address number	
rSF -10	Code number output	

Section	Function	Value
	AnF: Analog Output	
AnF-01	Output data	
AnF-02	Weight value at 4 mA output	
AnF-03	Weight value at 20 mA output	
	CALF: Calibration	
CALF-01	Weighing unit	
CALF-02	Decimal point position	
CALF-03	Minimum division	
CALF-04	Capacity	
CALF-05	Zero range	
CALF-06	Zero Tracking Time	
CALF-07	Zero Tracking Width	
CALF-08	Motion detection time	
CALF-09	Motion detection width	
CALF-10	Tare and zero compensation at unstable reading	
CALF-11	Tare at negative gross weight	
CALF-12	Standard Serial Output: Output When Weight value Is Overflowing or Unstable.	
CALF-13	RS-232C/-422/-485: Output When Weight value Is Overflowing or Unstable.	
CALF-14	Weighing mode	
CALF-15	Preset tare	
CALF-16	Distinguish between preset tare and tare	
CALF-17	Serial interface; Print preset tare value with net weight (Si F-01=3, rsF-01=3)	
CALF-18	Push-zero and tare-clear function when powered on and when the display is turned on.	
CALF-19	Zero Input Voltage	
CALF-20	Span Input Voltage (Capacity to zero)	
CALF 21	Weight against Span Input Voltage	

Set Point Setting Record

ltem	Value
Tare	
Final	
Free fall	
Preliminary	
Optional preliminary	
Over limit	
Under limit	
Zero band	
Full	
Dribble-flow time	
(Use a stop watch to measure)	
(Lise a stop watch to measure)	
Full-flow time	
Target weight	
Hi-Hi limit	
Hi limit	
Lo limit	
Lo-Lo limit	

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1. INTRODUCTION

The AD-4403-FP/ ST is an Explosion protected weighing indicator to be installed and used in hazardous area: Zone 1 and Zone 2 where explosive gas exists in the air. It complies with the requirements from IEC (International Electrotechnical Commission) standard: Qualification number: C13526)

1-1 Features

- Complies with "ExdIIBT5X" specifications for explosion protected devices (Qualification number: C13526)
- High speed sampling 100 times per second.
- Five batch weighing modes and four check weighing modes.
- Two control modes;
 - Type A: Normal batching/ Loss-in-weigh/ Nozzle controlled weighing mode
 - Type B: Check weighing mode.
- Six input and six output terminals for the Control I/O.
- Up to 100 sets of set points are available. Each set is assigned a code number.
- Serial Interface and an buzzer are built in.
- Lithium battery backs up the data of zero compensation, tare weight, set point, and accumulation data (weight and count).
- Non volatile memory stores the calibration and function setting data.
- Four 350- Ω load cells can be driven.



The picture above is of Type A model for normal batching/ loss-in-weigh/ nozzle controlled weighing mode) with the conduit fitting option.

#	Name	Description
[1]	Hooks	Used for lifting.
[2]	Display	Displays weight, status, and messages. See {1-3 Display}
[3]	Buzzer	Sounds for a warning or when weighing completes. (selective)
[4]	Operation Keys	Tare, Zero, and set / call / recall Set point and do settings. Two kinds of Overlay: Type A and Type B. See {1-4 Operation Keys }
[5]	Conduit fittings	Explosion-proof type fittings for wiring cables. 5 conduit fittings available. 2 fittings (fitting cable diameter: beyond 10 mm, up to 12 mm) are already with the unit. 3 more fittings can be added. (OP-10 to 14).

1-3 Display



#	Name	Description		
[1]	Main Display	A 7-digit 7-segment display. Displays gross weight, net weight, etc		
[2]	Sub display	An 8-digit 7 function set	An 8-digit 7-segment display. The display content can be selected at function settings. See {Appendix C: Function List }	
		""	The upper "—" mark indicates the status of the weight.	
		[ZERO]	Illuminates at the center-zero.	
		[STABLE]	 Illuminates at a stable reading. The stable condition can be changed at the function setting of CALF-09. See, {Appendix C: Function List } 	
		[GROSS]	Illuminates with the gross weight displayed.	
[3] Status display section (upper)	[NET]	Illuminates with the net weight displayed.		
	section (upper)	[HOLD]	Illuminates when the weight display is being held. Either normal-hold or peak-hold can be selected at function settings, FncF-08. See {Appendix C: Function List }	
			This display capability can be selected for an application. Select at the function settings of FncF-05. See {Appendix C: Function List }	
		[ALARM]	Illuminates when zero range error, weighing capacity overflow, low battery, or accumulation data over have happened.	
[4]	Status display section (lower)	 Illuminates when a set point output is turned on in the normal mode. Indicates a type of set point in the set point setting mode. 		
[5]	Right LEDs	 Indicates a result of weighing. Indicates content of the sub display in the set point setting mode. 		
[6]	Left LEDs	 Indicates content of the sub display. Blinks when it is ready to change or erase the settings. 		

1-4 Operation Keys

Type A for the normal batching/ loss-in-weigh/ nozzle controlled weighing mode.



#	Name	Description	
[1]		Returns the display to the center of zero. The range of zero can be set at	
ניז		CALF-05. See { Appendix C: Function List}	
	[7]	Works as a numerical key, 7, used for settings.	
[2]	[UNDER]	Selects the "under limit" weight.	
[4]		Enters the setting mode for the analog output (OP-07).	
		See {8-4 Option-07:Analog Output}	
		Subtracts the tare. When gross weight is "0", it clears tare.	
[3]	[TARE]	The tare subtraction condition can be set with CALF-10 and 11.	
		See {Appendix C: Function List}	
	[8]	Works as a numerical key, 8, used for settings.	
[4]	[OVER]	Selects the "over limit" weight.	
[4]		Enters the calibration mode.	
	[CALF]	See {4. Calibration}	
[5]	[GROSS/NET]	Switches the display between "gross" and "net" weight.	
	[9]	Works as a numerical key, 9, used for settings.	
[6]	[PRESET TARE]	Selects the "preset tare" weight.	
	[ON/OFF]	 Turns ON and OFF the display in the normal mode. 	
		 In the OFF mode, display and external I/Os are all off with the "O" mark on 	
[7]		the display.	
		Available during operation.	
		(Press the key more than 0.3 seconds to activate.)	
[8]	[SET POINT]	Selects a set point of the code input by numerical keys.	
101	[FUNC.]	Enters the function setting mode. See {5-2. Function Settings}.	
[9]		(Press the key more than 0.3 seconds to activate.)	
	[6]	Works as a numerical key, 6, used for settings.	
[40]	[FULL]	Selects the "full" weight.	
	[RSF]	Enters the setting mode for the OP-03: RS-422/485, OP-04: RS-232C.	
		See {8-3 OP-03;RS-422/485, OP-04;RS-232C})	

#	Name	Description
[11]	[ENTER]	Writes a value into memory or ends the setting.
[12]	[F]	Selects item. See FncF-02 {Appendix C: Function List}.
		Returns to the previous status.
[13]	[ESC]	Escapes from the current operation.
		 Mutes the sound of the buzzer.
	[3]	Works as a numerical key, 3, used for settings.
F4 41	[PRELIM]	Selects the "preliminary" weight.
[14]		Enters the setting mode for the control input.
		See {Appendix C: Function List}.
		Sets a polarity + (blank) or
[15]	[+/-]	Returns the setting to the previous.
		Sets a blank in the data.
	[2]	Works as a numerical key, 2, used for settings.
[4.0]	[FREE FALL]	Selects the "free fall" weight.
[10]	[SQF]	Enters the weighing sequence function mode. See {Appendix C: Function
		List}.
	[0]	Works as a numerical key, 0, used for settings.
		Selects a code number.
[4 7]	[CODE]	 Calls a set point of the code input by numerical keys.
[17]		• Edits (call/ retrieve/copy/erase) a set point by code.
		Selects set points of the code.
		• Sets and changes set points of the code input by numerical keys.
	[1]	Works as a numerical key, 1, used for settings.
[18]	[FINAL]	Selects "final" weight.
	[FNCF]	Enters the basic function mode. See {Appendix C: Function List}.
	[5]	Works as a numerical key, 5, used for settings.
[19]	[ZERO BAND]	Selects the "zero band" weight.
	[SIF]	Enters the standard Serial Output mode. See {Appendix C: Function List}.
	[4]	Works as a numerical key, 4, used for settings.
[20]	[OP. PRELIM]	Selects the "optional preliminary" weight.
[20]	[OUTF]	Enters the weighing sequence function mode. See {Appendix C: Function List}.

Type B for the check-weighing mode.



#	Name	Description		
[1]	[ZERO]	Returns the display to the center of zero. The range of zero can be set at CALF-05. See { Appendix C: Function List}		
	[7]	Works as a numerical key, 7, used for settings.		
[2]	[ANF]	Enters the analog output (OP-07) mode. See {8-4 Option-07:Analog Output}		
[3]	[TARE]	Subtracts the tare. When gross weight is "0", it clears tare. The tare subtraction condition can be set with CALF-10 and 11. See {Appendix C: Function List}		
[4]	[8]	Works as a numerical key, 8, used for settings.		
[4]	[CALF]	Enters the calibration mode. See {4. Calibration}		
[5]	[GROSS/NET]	Switches the display between "gross" and "net" weight.		
	[9]	Works as a numerical key, 9, used for settings.		
[6]	[PRESET TARE]	Selects the "preset tare" weight.		
[7] [ON/OFF]		 Turns ON and OFF the display in the normal mode. In the OFF mode, display and external I/Os are all off with the "O" mark on the display. Available during operation. (Press the key more than 0.3 seconds to activate.) 		
[8]	[8] [SET POINT] Selects a set point of the code input by numerical keys.			
[9]	[FUNC.]	Enters the function setting mode. See {5-2. Function Settings}. (Press the key more than 0.3 seconds to activate.)		
	[6]	Works as a numerical key, 6, used for settings.		
[10]	[ZERO BAND]	Selects the "zero band" weight.		
[10]	[RSF]	Enters the setting mode for the OP-03: RS-422/485, OP-04: RS-232C. See {8-3 OP-03:RS-422/485, OP-04:RS-232C})		

#	Name	Description		
[11]	[ENTER]	Writes a value into memory or ends the setting.		
[10]		Selects an item.		
[12]		See FncF-02 {Appendix C: Function List}.		
		Returns to the previous status.		
[13]	[ESC]	 Escapes from the current operation. 		
		Mutes the sound of the buzzer.		
	[3]	Works as a numerical key, 3, used for settings.		
[14]	[Go]	Selects the "Go" weight in the check weighing mode.		
[יין		Enters the setting mode for the control input.		
		See {Appendix C: Function List}.		
		Sets a polarity + (blank) or		
[15]	[+/-]	Returns the setting to the previous.		
		Sets a blank in the data.		
	[2]	Works as a numerical key, 2, used for settings.		
[16]	[Hi]	Selects the "Hi limit" weight in the check-weighing mode.		
[]	[SQF]	Enters the weighing sequence function mode.		
-		See {Appendix C: Function List}.		
	[0]	Works as a numerical key, 0, used for settings.		
	[CODE]	Selects a code number.		
[17]		 Calls a set point of the code input by numerical keys. 		
[]		 Edits (call/ retrieve/copy/erase) a set point by code. 		
		Selects set points of the code.		
		Sets and changes a set point of the code input by numerical keys.		
	[1]	Works as a numerical key, 1, used for settings.		
[18]	[Hi-Hi]	Selects the "Hi-Hi" weight in the check-weighing mode.		
	[FNCF]	Enters the basic function mode. See {Appendix C: Function List}.		
	[5]	Works as a numerical key, 5, used for settings.		
[19]	[Lo-Lo]	Selects the "Lo-Lo limit" weight in the check-weighing mode.		
	[SIF]	Enters the standard Serial Output mode. See {Appendix C: Function List}.		
	[4]	Works as a numerical key, 4, used for settings.		
[20]	[Lo]	Selects the "Lo limit " weight in the check-weighing mode.		
[20]	[OUTF]	Enters the weighing sequence function mode. See {Appendix C: Function List}.		

1-5 Inside the Case



#	Name	Description
	Calibration disable switch	Disables the calibration function.
[1]		
		OFF : Calibration disabled
[2]	Wiring label	Shows cable connections.
[3]	Control signal terminals	For control signal cables.
[4]	Power switch	Turns on and off the power to the unit. Keep the switch on during use. Use the main power switch outside to turn the power off.
[5]	Fuse holder	Stores a 1A time-lag fuse
[6]	Power line terminals	For the power line (100 VAC)

2. INSTALLATION

2-1 Precautions

	The indicator complies with "ExdIIBT5X" specifications for Explosion protected		
	devices. Install and use the indicator in a proper place to avoid explosion.		
∱ DANGER	 The indicator complies with "ExdIIBT5X" specifications for Explosion protected devices. Install and use the indicator in a proper place to avoid explosion. Environments Install and operate the indicator in Zone 1 or Zone 2. Never use in Zone 0. Do not install the unit in direct sunshine. Avoid vibration, sudden temperature changes, wind, water, or excessive dirt. Operate in environments with temperatures of between -5°C to 40°C and humidity of between 45% and 85% R.H. (non-condensing). Mount the unit on a solid frame or wall. Installation work Do engineering work and wiring in accordance with the requirements by laws and regulations related to hazardous area devices. Only a trained professional with good knowledge of Explosion protected devices should be allowed to perform the installation work. Grounding To avoid electrical shock and accident from static electricity, plug the power cable into a properly wired earth grounded receptacle, or ground the "E" terminal of Power terminals before connecting anything else to any of the instrument binding posts. Do not share grounding with other units that create electrical noise. Power supply The power source should be 100 VAC +10%/-15% specification; with a frequency of 50 or 60 Hz. Use a stable power source free from instantaneous dropout or noise. Sharing a power line could result in malfunctioning. Do not turn the power on until all the installation work has been completed. 		
	Before opening the front panel		
	• Turn the power off (primary power) and wait approximately ten minutes for the electrical charge to dissipate before opening the front panel.		
	The front panel door is thick and heavy. Be careful not to catch your finger in the door.		

2-2 Wiring

Open the front panel door removing screws on the front panel, and connect a power cable, load cell

cables, and control signal cables to the terminals inside the case. Follow the instructions below.

Cable used

Load cell	The use of a 6 wire shielded cable is recommended in order to reduce weighing error. (When using a 4-wire cable, connect pin # 34 to # 35, and pin # 36 to # 37.) If the system requires two or more load cells, use an explosion-protected type of summing box to input the signal into the indicator.
Control signal cable	Use a shielded cable and connect its shield to pin # 40 (Frame ground).

Power cable



Load cell cable



9 13 15 17 19 21 3 5 7 11 23 25 27 29 31 33 35 37 39 1 4 6 8 10 12 14 16 18 20 22 ²⁴ 26 28 30 32 34 36 38 40 2

Terminal	Description		Cable color (ST Series only)
34	EXC+	Excitation +	Red
35	SEN+	Sense +	Orange
36	SEN-	Sense -	Black
37	EXC-	Excitation -	White
38	SIG+	Signal +	Green
39	SIG-	Signal -	Blue
40	F.G.	Frame ground	Yellow

Control signal cable [1] [2] [3] [4] [5] 13 15 17 3 5 7 9 11 19 21 23 25 27 31 29 33 35 37 39 1 24 2 4 6 8 12 14 16 18 20 22 26 28 30 32 34 36 38 40 10 Pin # # Name Name Description IN 1 Control input function—INF-01 2 IN 2 Control input function—INF-02 IN 3 Control input function—INF-03 3 4 IN 4 Control input function—INF-04 [1] **Control Input** 5 IN 5 Control input function—INF-05 6 IN 6 Control input function—INF-06 7 COM. 1 Common. Connected inside. COM. 2 8 F.G. 9 Frame ground OUT 1 10 Control output function—OUTF-01 11 OUT 2 Control output function—OUTF-02 12 COM. 1 Common for output 1 and 2 No connection 13 N.C. OUT 3 Control output function—OUTF-03 14 15 OUT 4 Control output function—OUTF-04 [2] Control output 16 COM. 2 Common for output 3 and 4 No connection N.C. 17 18 OUT 5 Control output function—OUTF-05 19 OUT 6 Control output function—OUTF-06 20 COM. 3 Common for Output 5 and 6 No connection 21 N.C. AN. OUT+ Analog Output (OP-07) High 22 **OP-07** AN. OUT-Analog Output (OP-07) Low [3] 23 (Analog output) 24 Frame ground F.G. 25 SDA RXD 26 SDB TXD 27 RDA RTS OP-03 (RS-422/485) 28 **OP-03** RDB OP-04 CTS [4] OP-04 (RS-232C) (RS-422/485) (RS-232C) TERM DSR 29 S.G. S.G. 30 (Signal ground) (Signal ground) F.G. F.G. 31 (Frame ground) (Frame ground) Standard serial 32 [5] C. Loop Out Standard Serial Output output 33

Before closing the door

Place the cable on the heat sink board to avoid pinching the cable when closing the door.



2-3 Installing Conduit Fittings (Option OP-10 - 14)

Affix conduit fittings to the unit following the instructions below.



2-4 Installing Wall-Mounting Fittings

The fittings have been attached temporally when shipped. Before use, affix the wall-mounting fittings securely to the back of the unit with screws. Be sure to apply some threadlocker to the screws after fastening the screws to avoid loosened screws that may cause accidents.

Install the wall-mounting fittings following the instructions below.



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3. OPERATION

3-1 Turning the Power On

- Turning on the power switch inside the case illuminates all the display for 2 seconds, then to normal display.
- [ON/OFF] turns the display on and off, not the power supply.
- When the power is turned OFF with "O" indicated (OFF mode), "O" will be displayed when turned ON next time. And when turned off with a weight display (Normal mode), it displays the weight.
- This manual explains the operation based on the normal mode.

3-2 Basic Operation

Action	Key Operation	
To set Zero.	[ZERO]	
To subtract Tare. When Gross weight is 0, clear the tare weight.	[TARE]	
To switch the display from "gross" to "net" weight and vice versa.	[GROSS/NET]	
To switch to the OFF mode from the normal mode.	[ON/OFF]	
	[UNDER]	
	[OVER]	
	[PRESET TARE]	
	[OP. PRELIM] ([Lo])	
To recall a set point	[ZERO BAND] ([Lo-Lo])	
	[FULL] ([ZERO BAND])	* (Type B)
	[FINAL] ([Hi-Hi])	
	[FREE FALL] ([Hi])	
	[PRELIM] ([Go])	
	[CODE]	

3-3 Setting and Recalling Set points

Se	Setting set points		
	1. Enter the set point setting mode.		
	Press [CODE] [code number (2 digits)] [SET POINT] [ENTER] in this order. It shows;		
	Main display: "Code XX" Sub display: "YYYYYY" Status display section (lower): "FINAL" mark turns on. Left LEDs: "SET POINT" LED blinks.		
*	Use numerical keys ([0] – [9]) to type a code number.		
*	Set a blank for the code number with [+/-] to change the set point in use.		
	Press [ESC] to return to the normal mode.		
	Select a set point with [F].		
	3. Input a set point.		
*	Input a set point with numerical keys ([0] – [9]) and set polarity with [+/-]. Preset tare weight can be set up to the capacity. If exceeds, "dAtA Err" appears on the sub		
*	display for 3 seconds. Try it again. Press [ESC] to cancel the input. It returns to the previous value. (While the previous value is displayed, press [ESC] to return to the normal mode.)		
	4 Enter the set point into memory		
	Press [ENTER] to store the set point into memory.		
*	Settings won't complete until [ENTER] is pressed.		

Recalling set points

1. Input a code number to recall.

	Press [CODE] [code number desired (2 digits)] [ENTER] in this order.
*	Use numerical keys ([0] – [9]) to type a code number.
*	Press [ESC] to cancel the input and re-input. Or erase the digits typed with [+/-] and continue typing.
*	Code numbers without the final weight setting can't be recalled. In this case, "FinAL " and "not dAtA" are displayed for 3 seconds and returns to the normal mode.

3-4 Recalling through Clearing Accumulation data

	1. Recall the accumulation data (weight and count).
	Press [CODE] [code number (2 digits)] [F] in this order. It shows;
	Main display: "Code XX″ (Code number) Sub display: "YYYYYY″ (Accumulated weight) Left LEDs: "TOTAL" LED turns on.
* * *	Use numerical keys ([0] – [9]) to type a code number. Press [ESC] to cancel the input and re-input. Or erase the digits typed with [+/-] and continue typing. Press [ESC] to return to the normal mode.
Rec	alling the accumulated count Press [FUNC.] to recall the accumulated count. (Pressing [FUNC.] displays the accumulated weight and the accumulated count alternately.) It shows; Sub display: "nzzzzzz" (Accumulated count)
Rec	alling the accumulation data in order of code number Press [F] to recall in order of code number. The accumulation data of the code is displayed. Press [F] to see the next.
Rec	alling the accumulation data designated by the code number Press [CODE] [<i>code number (2 digits)</i>] [ENTER] in this order. The accumulation data of the code is displayed.
	2. Clear the accumulation data (if necessary).
	Press [+/-] to select the accumulation data to be cleared. It shows;
	Sub display: "CLEAr″ Left LEDs: "TOTAL" LED blinks.
	Press [ENTER] to clear the data. it shows;
	Sub display: "totAL" Left LEDs: "TOTAL" LED blinks.
	3. Escape from the accumulation data mode.
	Press [ESC] to return to the normal mode.

3-5 Editing Accumulation data

Set point editing modes

There are 8 modes for editing set point data.

Mode #	Mode name	Description
[0]	Mode 0	Retrieves the code number with no set point data setting.
[1]	Mode 1	Writes set point data over the set point designated by a code number.
[2]	Mode 2	Clears the set point and accumulation data designated by a code number.
[3]	Mode 3 Clears the accumulation data designated by a code number.	
[4]	Mode 4 Displays all the set points that have been set.	
[5]	Mode 5	Writes a tare weight over the preset tare weight designated by a code number.
[7]	Mode 7	Clear all the set point data settings.
[8]	Mode 8	Clear all the accumulation data.

Mode [6] and [9] are not in use.

General procedures

	1. Enter the set point editing mode.		
	Press [CODE] [FUNC.] in this order. It shows;		
	Main display: "CodE" Sub display: "oPErAtE" Right LEDs: All the LEDs is on while in the mode.		
*	Press [ESC] to return to the normal mode.		
	2. Select the mode required.		
	Select a mode # from the above list with numerical keys.		
*	Press [ESC] to return to the normal mode.		
	3. Follow the procedures of each mode.		
	Follow the procedures on the next page. See the following {Procedures for each mode}.		
	4. Escape from the set point editing mode.		
	Press [ESC] to return to the normal mode.		

Mode # Name Description Display Mode 0 Retrieves the code number with no set point data set. [0] "Code bL" Press [ENTER] to display the code number with no set point data It returns to the set point editing mode after the action. "SEArch Press [ESC] to select another mode. "SET POINT" LED: ON Writes set point data over the set point designated by a [1] Mode 1 code number. Input a 2-digit code number: "XX" to be copied, "YY" to be "CodE CP" "XX to YY" written over. Type "0" ahead for a single digit code like "01". "SET POINT" LED: Blinking * Press [F] to choose the set point data now in use. "--" is displayed and that means "now in use". Press [+/-] to cancel the input and re-input. Press [ESC] to return to the set point editing mode. Press [ENTER] to overwrite the data. It returns to the set point editing mode after the action. If the data to be written over ("YY") has a preset set point, overwriting is not performed. "FailCoPy" is shown for 2 seconds and the unit a wait to be re-input. Clears the set point and accumulation data designated by [2] Mode 2 a code number. "CodE dt" Input the 2-digit code number of the data to be cleared. Press [+/-] to cancel the input and re-input. // "CLEAr Press [ESC] to return to the set point editing mode. "SET POINT" LED: Blinking Press [ENTER] to clear the data. It returns to the set point editing mode after the action. **Clears the accumulation data** [3] Mode 3 Input the 2-digit code number of the data to be cleared. "CodE tL" Press [+/-] to cancel the input and re-input. "CLEAr Press [ESC] to return to the set point editing mode. "TOTAL" LED: Blinking Press [ENTER] to clear the data. It returns to the set point editing mode after the action.

Procedures for each mode

Mode #		Name	Description	Display			
	[4] Mode 4 Displays all the set points that have			been set.			
	Input the	e 2-digit code r	umber of the data to be displayed.	"CodE "			
*	Press [+	-/-] to cancel th	"ALL disp"				
*	Press [E	SC] to return t	"SET POINT" LED: Blinking				
	Press [F] [ENTER] to c	lisplay the set point data designated by the				
	code nu	mber.					
*	Press [F	·] to jump to a d	code with no set point data.				
	I ne type	e of set point is	not changed.				
	shows.	INTERJ Severa	r times to select a type of set point. Display				
	5110W3,						
	(Type A	for normal bate	ching/ loss-in-weigh/ nozzle controlled				
	weighing	g mode) Frae fall - Drai	inningen (Over lingit), Lingdon lingit (Zone				
		Free fall \rightarrow Preset to	$\operatorname{Iminary} \to \operatorname{Over} \operatorname{Iimit} \to \operatorname{Onder} \operatorname{Iimit} \to \operatorname{Zero}$				
	band→	$rui \rightarrow Preset la$					
	(Type B	for the check-	veighing mode.)				
	Zero ba	nd→Hi-Hi→Hi-	\rightarrow Go \rightarrow Lo \rightarrow Lo-Lo \rightarrow Preset tare				
		of "Drooot toro?					
	In case	or Preset tare	, press [ENTER] to jump to a code with set				
	After dis	ia. Inlaving all the <i>i</i>	data the mode returns to the set point editing				
	mode.	playing an the t	data, the mode returns to the set point editing				
	[[]]		Writes a tare weight over the preset	tare weight			
	[ວ]	wode 5	designated by a code number.	U			
	Input the	e 2-digit code r	umber of the preset tare weight data to be	"CodE "			
	overwrit	ten with the tar	e weight.	"tr CoPy"			
*	Press [+	-/-] to cancel th	e input and re-input.	"SET POINT" LED: Blinking			
*	Press [E	SC] to return t	o the set point editing mode.				
	Press [E	ENTER to over	write the data. It returns to the set point				
		Mode 7	Clears all the set point data that has	hoop cot			
		NTEP1 for mo	Clears all the set point data that has	NCodE d+"			
-	data tha	it have been se	t (Accumulation data weight and counts	WALL CLE			
	won't be cleared)						
*	Press [ESC] to return to the set point editing mode.						
*	Perform Mode 7 and 8 to clear both set point data and accumulation						
	data.						
	[8]	Mode 8	Clears all the accumulation data that	t has been set.			
	Press [E	NTER] for mo	e than 0.3 seconds to clear all accumulation	"CodE tL"			
*	data tha	t has been set.		"ALL CLE"			
*	Press [ESC] to return to the set point editing mode. "TOTAL" LED: Blinking						
	Perform Mode / and 8 to clear both set point data and accumulation						
	uata.						

4. CALIBRATION

Section related:

{Appendix C:FUNCITON LIST: CALF Calibration Functions}

{Appendix B:Erro codes}

4-1 General

There are three ways to calibrate zero and span.

Digital span calibration	Calibrates with load cell output voltage.
Actual load calibration	Calibrates with weights.
Gravity compensation	Sets the know acceleration rate ("g") for your location

4-2 Digital Span Calibration

This is calibration using the load cell output voltage (mV/V) instead of weights. Function CAL-19 and CAL-20 configures the calibration function. See {Appendix C: FUNCTION LIST: CALF—Calibration Functions}.

1. Enter the zero voltage.			
Enter the load cell output voltage at the zero point with numerical keys.			
2. Enter the span voltage.			
Enter the difference of the load cell output voltage between at the capacity and at the zero point.			
3. Relate the span voltage with weight.			
Relate the span voltage with displaying weight.			

4-3 Actual load Calibration

Before actual load calibration

AD-4403-FP	ST Series			
Weighing unit (CAL-01), decimal point position (CAL-02), and, capacity (CAL-03) should be set in prior to calibration. See {Appendix C: Function List}	 Perform "Gravity compensation" before the actual load calibration. ("g" must be set with or without the actual load calibration. The scale has been calibrated at factory before shipment. However it must be re-calibrated at your location due to a change in gravity acceleration. Turn the adjustable leveling feet until the level spirit shows that the platform is level before the actual load calibration. 			
 Connect the load cell cables before turning the power on. Calibration may not be done properly if connected after the power is turned on. 				

• Set the calibration disable switch (inside the case) to the ON position to perform calibration.

• In order to avoid influence by temperature drift, carry out this calibration 10 minutes or more after turning on the power.

Actual load calibration procedures

Calibration procedures vary by the type of calibration. Follow the step number in the table below to calibrate.

* When **"C ErrXX"** is displayed, there is something wrong with the calibration. See {Appendix B: Error Codes}.

Ze	Zero calibration only						
	Span calibration only						
		Zero and Span calibration					
			Get in the calibration mode.				
1	1	1		Press [CALF] while pressing [ENTER] in the normal mode, and press [ENTER] next.			
•			ж.	"CAL Set" is displayed. (ready to calibrate)			
			^	Press [ESC] to return to the normal mode.			
				Calibrate Zero.			
				Press [ENTER] to get into the zero calibration mode.			
			*	Main display: "CAL 0" / Sub display: ""			
		2		display Press [SET POINT] to erase this display			
2			*	Press [ESC] to return to the normal mode.			
				Press [ENTER] at a stable reading ("-" is on beneath "Stable") with no load.			
				"" is displayed for 2 seconds and the displays show;			
				Main display: "CAL SPn" / Sub display: " Capacity weight "			
			*	To end calibration without zero calibrated, press [ESC], "CAL End" is displayed.			
			Move on to Span calibration.				
	2			To skip zero calibration and perform span calibration only, press [ENTER]. When "CAL 0" is displayed, press [F].			
				Calibrate Span.			
				The displays show;			
				Main display: "CAL SPn" / Sub display: " Capacity weight "			
			*	The expective weight is of the value set in $CALE 0.4$			
			*	To browse the gross weight, press [SET POINT], it will be displayed on the sub			
	~	2		display. Press [SET POINT] to erase this display.			
	3	ა	*	Press [ESC] to return to the normal mode.			
			*	To end calibration without span calibrated, press [ESC], "CAL End" is displayed.			
				Input the weight of the calibration mass using the numerical keys of $([0] - [0])$			
				Press [ENTER] at a stable reading ($\mathbf{v} - \mathbf{u}$ is on beneath "Stable")			
			-	"" is displayed for 2 seconds and the displays show:			
				Main display: "CAL End" / Sub display: " "			
				End Calibration after saving the calibration data in EEPROM.			
3	4	4		Press [ENTER] to save the calibration data in the EEPROM and return to the normal			
	-	-		mode.			
			*	To return to the normal mode without saving the calibration data, press [ESC].			

4-4 Gravity compensation

	1. Get in the calibration mode						
	Press [CALF] while pressing [ENTER] in the normal mode, and press [ENTER] next. "CAL						
	Set" is displayed. (ready to calibrate)						
*	Press [ESC] to return to the normal mode.						
	2. Get in the Gravity compensation mode						
	Press [FUNC.]. "GrAvity" is displayed on the main display and your "g" value is on the						
	sub-display						
*	Press [ESC] to return to the normal mode.						
	3. Enter the know acceleration rate for your location						
	Refer to {Appendix D: Gravity acceleration map} and enter the value on the map.						
	Press [ENTER] to save the calibration data.						
*	Press [+/-] to cancel the input and re-input.						
*	Press [ESC] to return to the normal mode.						

5. FUNCTION SETTINGS

Section related: {Appendix C: Function list:}

The functions determine the operations of the indicator and each function is sorted into the groups by capabilities and represented by prefixing its group name.

- * All the function setting are done in the same manner except for FuncF-01.
- * All the setting information is stored in the EEPROM.

5-1 General

Function group	Display	Function Key
Basic functions	"FncF "	[FNCF]
Weighing sequence functions	"Sq F-"	[SQF]
Control input Functions	"in F-"	[INF]
Control output functions	"outF-"	[OUTF]
Standard serial output functions	"Si F-"	[SIF]
OP-03:RS-422/485/ OP-04:RS-232C functions	"rS F-"	[RSF]
OP-07 (analog output) functions	"An F-"	[ANF]
Calibration Functions	"CALF-"	[CALF]

5-2 Function Settings

	1. Enter the function setting mode.						
	Press [FUNC.] for 0.3 seconds or longer in the normal mode.						
	"Function" is displayed on the sub display.						
*	[FUNC.] will not work unless pressed for 0.3 seconds or longer.						
*	Press [ESC] to return to the normal mode						
	2. Press a function key.						
	Select and press a function key from the table {5-1. General} to set or see function setting						
*	Information.						
	in the wrong key pressed, press [ESC] and return to the normal.						
	Example: Performing basic function setting.						
	Press [FUNC.]. Displays show;						
	Main display: "FncF-" / Sub display: " "						
	3. Input a function number.						
	Input a function number with the numerical keys of [0] - [9] referring to the table {Appendix C:						
	Function List}.						
*	If the wrong number selected, press [ESC] and re-input.						
	Press [ENTER] to enter the setting of the function number.						
	Press [ENTER] again. The current parameters are displayed.						
	Example: Performing EncE-02 setting						
	Press [2] and [ENTER] in this order for the function number "02". Displays show:						
	Main display: "FncF- 2" / Sub display: " "						
	Press [ENETER] again. Displays show;						
	Main display: "FncF- 2" / Sub display: " 0" (a current value)						
	4. Set a parameter to the function.						
	Set a parameter with the numerical keys of [0] - [9] and [+/-].						
*	If the wrong parameter has been typed in, press [ESC] to return to the previous value. It returns to						
	the ready-to-input status.						
	Press [ENTER] to proceed. The next function number is displayed.						
	If more functions are to be set, set them using the procedures for step 3 and 4.						
	Example: Setting a parameter for EncE-02-1						
	Press [1] for EncE-02=1. Displays show:						
	Main display: "FncF- 2" / Sub display: " 1" (a new value)						
	Press [ENTER], next number is displayed.						
	Main display: "FncF- 3" / Sub display: "						
	5. Escape from the function setting mode.						
	Press [FUNC.] to escape from the function setting mode. Function setting data is stored in the						
	EEPROM and returns to the normal mode.						
*	[FUNC.] will not work when a value is displayed on the sub display. In that case press [ENTER] so						
	that a function number is ready to be input, then press [FUNC.].						

6. WEIGHING

Section related: {Appendix C: Function List—CALF-14}

6-1 Weighing value and Set point

Weighing is performed comparing the weighing value with "Set point" values, and the weighing process is controlled by input and output signals.

Type of weighing values

There are 2 types of weighing values: Display count and internal count. (Selectable in SqF-01)

- "Display count" is the value on the display.
- "Internal count" is a high-resolution value calculated with a minimum division of 1.

Internal count has more accuracy. However in check weighing using a platform scale, "Display count" is suitable for use. Also, if the minimum division is 1, use "Display count". Generally, "internal count" is used in batch weighing, and "Display count" for check weighing mode.

Set point

Set point is a value to be compared with a weighing value, and the weighing process is controlled by

the set point. The indicator has set points as shown below. (Differs from weighing modes)

Batch weighing Loss-in weigh Nozzle Controlled Weighing Mode	Check weighing
Final	Go
Free fall	N/A
Preliminary	Hi-Hi
Optional preliminary	Lo-Lo
Over limit	Hi
Under limit	Lo
Zero band	Zero band
Full	N/A

* Battery backs up the set point data.

* Set points can be set from keys (See {3-3.Setting and recalling set points}) and by a command in the command mode as well. (See {8-7 Command Mode—Command SSXX})

6-2 Weighing Modes

The indicator-FP has 10 weighing modes, which vary from the weighing method (normal batching or loss-in weigh) and with/without a PLC (Programmable Logic Controller).

Utility	PLC.	Type of weighing		Weighing mode	Section	
		Normal batching 3)		Normal batching	6-3	
	In use 1)			(Customer Programmed Control Mode)		
		Loss-in-weigh 4)		Loss-in-weigh	6-4	
				(Customer Programmed Control Mode)		
		Normal batching 3)	Without supplementary flow	Normal batching	6-5	
Hopper				(Built-in automatic program mode)		
scale	Not in		With supplementary flow	Normal batching	6-6	
	Not in			(Built-in automatic program mode)		
	use			Loss-in-weigh	6.7	
	2)	Loss-in-weigh	4)	(Built-in automatic program mode)	0-7	
		Nozzle Controlled Weighing Mode 5)		Nozzle Controlled Weighing Mode	6-8	
				(Built-in automatic program mode)		
Platform		In use 1) Check weighing 6)	3-stage check weighing with Over/Under limit weight-deviation	Check weighing 1	6-9	
Scale,	In use		5-stage check weighing	Check weighing 2	6-10	
weighing scale	1)		3-stage check weighing with Over/Under limit weight-deviation	Check weighing 3	6-11	
				5-stage check weighing	Check weighing 4	6-12

Choose the mode suitable for your weighing at CALF-14. (See {Appendix C: Function List})

1) PLC in use:

A programmed PLC is required besides the indicator to control the weighing process.

2) PLC not in use:

The built-in program of the indicator controls the weighing process.

3) Normal batching:

Weighs ingredient, controlling the increase in weight by comparing the measured weight with the set point weight.

4) Loss-in-weigh:

Weighs ingredient, controlling the loss in weight by comparing the measured weight with the set point weight.

5) Nozzle Controlled Weighing Mode:

Normal batching mode with tare function and nozzle control function.

6) Check weighing:

Weighs ingredient by comparing the measured weight with the target weight, and judges the result in three ranks, Hi, Go, Lo.
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6-3 CALF-14="1" Weighing Mode

(Normal batching in customer programmed control mode)

Output signal		Output condition						
Zero band				Gross weight	\leq	Zero banc	1	
Full-flow	Final -	Optional preliminar	'Y ≤	Net weight				
medium-flow	Final -	Preliminary	\leq	Net weight				
Dribble-flow	Final -	Free fall	\leq	Net weight				
Over limit	Final +	Over limit	<	Net weight				
Under limit				Net weight	<	Final	-	Under limit

When an output condition is established, a relevant output terminal is turned on (power continuity with output COM).
An output terminal number can be selected with OUTF-01 through OUTF-08. See {Appendix C: Function List}
A set point signal output is turned off unconditionally when the operation mode is other than the normal mode.

Weighing process

Programming with a PLC (Programmable Logic Controller) is required for this weighing mode.

Sequence #	Process
1	The "Tare" signal is input. The diaplay above "0"
2	 • The display shows 0. • Gates G1 (full-flow), G2 (medium-flow), and G3 (dribble-flow) open. • The weight on the display is incremented, and reaches the weight of "Final – Optional preliminary". • The "Optional preliminary" output is turned ON. • Gate G1 closes.
3	 The display shows the weight of "Final – Preliminary". The "Preliminary" output is turned ON. Gate G2 closes.
4	 The display shows the weight of "Final – Free fall". The "Final" output is turned ON. Gate G3 closes. Weighing completes at a stable display. * The display shows the final weight, indicating that hopper 2 has been filled to that weight. Use the over limit/under limit setting to check whether the weighing value is within limits.
5	 Gate G4 (Discharging gate) opens to discharge and fill the container. The use of the zero range setting can check if the ingredient has been completely discharged.



CALF-14="2" Weighing Mode 6-4

(Loss-In-weigh in customer programmed control mode)							
Output signal							
Zero band				Gross weight	\leq	Zero band	
Full		Full	\leq	Gross weight			
Full-flow	Final -	Optional preliminar	ry ≤	(- Net weight)			
Medium-flow	Final -	Preliminary	\leq	(- Net weight)			
Dribble-flow	Final -	Free fall	\leq	(- Net weight)			
Over limit	Final +	Over limit	<	(Net weight)			
Under limit				(- Net weight)	<	Final	- Under limit

When an output condition is established, a relevant output terminal is turned on (power continuity with output COM).
An output terminal number can be selected with OUTF-01 through OUTF-08. See {Appendix C: Function List}

• A set point signal output is turned off unconditionally when the operation mode is other than the normal mode.

Weighing process

- Programming with a PLC (Programmable Logic Controller) is required for this weighing mode.
- * Difference from the normal batching is that the loss-in weigh has "full" output and the comparison

is done with a negative net weight.

Sequence #	Process
1	• With the weighing hopper 2 being empty, the gross weight is within the zero range.
2	 Gate G1 (Filling gate) opens. The weight on the display is incremented, and reaches the "Full" weight. The "Full" output is turned ON. Gate G1 closes. (Weighing hopper 2 has been filled.)
3	The "Tare" signal is input.The display shows "0".
4	 Gates G2 (full-flow), G3 (medium-flow), and G4 (dribble-flow) open. The display shows the weight of "Final – Optional Preliminary". The "Optional Preliminary" output is turned ON. Gate G2 closes.
5	 The display shows the weight of "-(Final – Preliminary)". The "Preliminary" output is turned ON. Gate G3 closes.
6	 The display shows the weight of "-(Final – Free fall)". The "Final" output is turned ON. Gate G4 closes. Weighing completes at a stable display. * The indicator shows the final weight(negative), indicating that hopper 3 has been filled to that weight. The use of over limit/under limit setting can check whether the weight is within limits.
7	 When the volume of ingredient left in the weighing Hopper 2 becomes less than the Zero band. The "Zero band" output signal is turned on.
	COE 00 eatting enclose to add automatically Final weight to Zara hand or Full

Note: SQF-21/ SQF-22 setting enables to add automatically Final weight to Zero band or Full.

Therefore there is always enough ingredient left in the hopper for a measurement.



6-5 CALF-14="3" Weighing Mode (with no Supplementary Flow)

(Normal batching in built-in automatic program mode)

U			<u> </u>	/				
Output signal			Ou	Itput condition				
Zero band				Gross weight	\leq	Zero band	1	
Full-flow	Final -	Optional preliminar	y ≤	Net weight				
Medium-flow	Final -	Preliminary	\leq	Net weight				
Dribble-flow	Final -	Free fall	\leq	Net weight				
Over limit	Final +	Over limit	<	Net weight				
Under limit				Net weight	<	Final	-	Under limit

• When an output condition is established, full flow, medium flow, and dribble flow outputs are turned off, but the other When all outputs condition is established, full new, incordin new, and dilber new outputs are turned on, but the established on patterney outputs are turned on.
Once the full flow, medium flow, and dribble flow are turned off, they are not turned on until the next start of batching.
Over limit / Under limit is activated based on the net weight upon batch finish. (May be changed to customer

The zero band is a customer programmed control mode operation.

Weighing process

Sequence #	Process				
1	 "Batch start" or "Discharge start " signal is ready to be input. 				
2	 The "Batch start" signal is input. The "Batch start wait timer" starts. 				
3	 The "Batch start wait timer" completes the set time. "Full-flow", "Medium-flow" and "Dribble-flow" output signals are turned on. The "Full-flow comparator inhibitor timer" and "Batch monitoring timer" start. 				
4	 Net weight reaches the weight of "Final" – "Optional preliminary" or more. The "Full-flow" output is turned off. The "Medium-flow comparator inhibitor timer" start. 				
5	 Net weight reaches the weight of "Final" – "Preliminary" or more. The "Medium-flow" signal is turned off. The "Dribble-flow comparator inhibitor timer" starts. 				
6	 Net weight reaches the weight of "Final" – "Free fall" or more. The "Dribble-flow" signal is turned off. The "Judgment wait timer" starts. 				
	 The "Judgment wait timer" completes the set time. Display becomes stable. If automatic free fall compensation is being used, its calculation will be made. The "Batch Finish" output signal is turned on If there is excess or shortage, a judgment result output signal (over limit or under limit) will be turned on. ("Within limit" is on in the chart on next page.) The "Batch monitoring timer" is reset. The net weight is accumulated automatically. The data is output from the interface set for auto print. 				
8	The "Discharge start" signal is input.The "Discharge start wait timer" starts.				
9	 The "Discharge start wait timer" completes the set time. The "Discharge output" signal is turned on. The "Discharging time monitor timer" starts. 				
10	 Gross weight reaches 0 or less. The "Discharge valve close wait timer" starts. The "Discharging time monitor timer" is reset. 				
11	The "Discharge valve close wait timer" completes the set time.The "Discharge output " signal is turned off.				
12	 The "Batch start" input signal for the next cycle is input. The "Batch finish" output signal is turned off. The judgment result output signal (Over limit or Under limit) is turned off. * Now, the weighing sequence has cycled and restarts from sequence # 2 at this time. 				



Note

- * In the case of built-in-automatic program mode weighing, the set point data is held until batch finish since batch start. Therefore, a set point altered during batching takes effect after "batch finish" is output.
- * "Within limit" is on in the chart above.

6-6 CALF-14="3" Weighing Mode (with Supplementary Flow)

(Normal batching with supplementary flow in built-in automatic program mode)

Supplementary flow automatically turns on the dribble flow for the specified time when the loaded weight is not sufficient. To make supplementary flow, set the "maximum supplementary flow times, SQF-08," to other than 0, and the "supplementary flow open timer, SQF-16," and "supplementary flow close timer, SQF-17," to their respective times. See {Appendix C: Function List}

Supplementary flow is also available in loss-in-weigh (built-in automatic program mode).

Weighing process

Sequence #	# Process					
[1]	• "Batch start" or "Discharge start " signal is ready to be input.					
2	 The "Batch start" signal is input. The "Batch start wait timer" starts. 					
3	 The "Batch start wait timer" completes the set time. "Full-flow", "Medium-flow" and "Dribble-flow" output signals are turned on. The "Full-flow comparator inhibitor timer" and "Batch monitoring timer" start. 					
4	 Net weight reaches the weight of "Final" – "Optional preliminary" or more. The "Full-flow" output is turned off. The "Medium-flow comparator inhibitor timer" start. 					
5	 Net weight reaches the weight of "Final" – "Preliminary" or more. The "Medium-flow" signal is turned off. The "Dribble-flow comparator inhibitor timer" starts. 					
6	 Net weight reaches the weight of "Final" –"Free fall" or more. The "Dribble-flow" signal is turned off. The "Judgment wait timer" and "Batch monitoring timer" start. 					
	 The "Judgment wait timer" completes the set time. Display becomes stable. If automatic free fall compensation is being used, its calculation will be made. If net weight is insufficient, the "Dribble-flow" signal will be turned on. The "Supplementary flow timer" starts. 					
8	 The "Supplementary flow timer" completes the set time. The "Dribble-flow " signal is turned off. The "Supplementary flow close timer" starts. 					
9	 The "Supplementary flow close timer" completes the set time. It is checked whether the net weight is insufficient. If insufficient, the "Dribble-flow " signal is turned on without waiting for a stable reading. The "Supplementary flow open timer" starts. 					
10	 The "Supplementary flow open timer" completes the set time. The "Dribble-flow " signal is turned off. The "Supplementary flow close timer" starts. 					
[11]	 The "Supplementary flow close timer" completes the set time. It is checked whether the net weight is insufficient. If NOT sufficient, the "Batch finish " signal is turned on without waiting for a stable reading. A judgment result output signal (Within limit or Over limit) will be turned on. ("Within limit" is on in the chart on next page.) The "Batch monitoring timer" is reset. The net weight is accumulated automatically. The data is output from the interface set for auto print. 					
12	 The "Discharge start " signal is turned on. The "Discharge start wait timer" starts. 					
13	 The "Discharge start wait timer" completes the set time. The "Discharge " signal is turned on. The discharging time monitor timer starts. 					
14	 Gross weight reaches less than the weight of "Zero band". The "Discharge valve close wait timer" starts. The "Discharging time monitor timer" is reset. 					
15	 The "Discharge valve close wait timer" completes the set time. The "Discharge" signal is turned off. 					
16	 The "Batch start" input signal for the next cycle is input. The "Batch finish" output signal is turned off. The judgment result output signal (Over limit or Under limit) is turned off. * Now, the weighing sequence has cycled and restarts from sequence # 2 at this time. 					



Note

- * In the case of built-in-automatic program mode weighing, the set point data is held until batch finish since start of batching. Therefore, a set point altered during batching takes effect after "batch finish" is output.
- * The chart above is the case that a judgement result becomes "Within limit" at the third judgement after supplementary flow action has been made twice.

6-7 CALF-14="4" Weighing Mode

Loss-in-weign in built-in automatic program mode)										
Output signal		Output condition								
Zero band				Gross weight \leq	Zero band					
Full		Full	\leq	Gross weight						
Full-flow	Final -	Optional preliminary	\leq	(- Net weight)						
Medium-flow	Final -	Preliminary	\leq	(- Net weight)						
Dribble-flow	Final -	Free fall	\leq	(- Net weight)						
Over limit	Final +	Over limit	<	(- Net weight)						
Under limit				(- Net weight) <	Final	-	Under limit			

• When an output condition is established, full flow, medium flow, and dribble flow outputs are turned off, but the other outputs are turned on.

Once the full flow, medium flow, and dribble flow are turned off, they are not turned on until the next start of batching.
Over limit / Under limit is activated based on the net weight upon batch finish. (May be changed to customer programmed control mode operation)
The zero band is a customer programmed control mode operation.

Weighing process

Sequence #	Process
1	The "Zero band" is output.
	 Ingredient continues to be supplied until the "Full" signal is output.
2	The "Tare" signal is input at stable display.
3	 The "Batch start" signal is input.
	The "Batch start wait timer" starts.
	 The "Batch start wait timer" completes the set time.
4	• "Full-flow", "Medium-flow" and "Dribble-flow" output signals are turned on.
	• The "Full-flow comparator inhibitor timer" and "Batch monitoring timer" start.
	 Net weight reaches the weight of "Final" – "Optional preliminary".
5	The "Full-flow" output is turned off.
	 The "Medium-flow comparator inhibitor timer" starts.
	 Net weight reaches the weight of "Final" – "Preliminary" or more.
6	 The "Medium-flow" signal is turned off.
	 The "Dribble-flow comparator inhibitor timer" starts.
	 Net weight reaches the weight of "Final" – "Free fall" or more.
7	 The "Dribble-flow" signal is turned off.
	The "Judgment wait timer" starts.
	 The "Judgment wait timer" completes the set time.
	Display becomes stable.
	• If automatic free fall compensation is being used, its calculation will be made.
	 The "Batch Finish" output signal is turned on
8	• If there is excess or shortage, a judgment result output signal (Over limit or
	Under limit) will be turned on. ("Within limit" is on in the chart on next page.)
	The "Batch monitoring timer" is reset.
	The net weight is accumulated automatically.
	• The data is output from the interface set for auto print.





SQF-21/ SQF-22 setting enables to add automatically the Final weight to Zero band or Full. Therefore there is always enough ingredient left in the hopper for a measurement.

* In the case of built-in-automatic program mode weighing, the set point data is held until batch finish since start of batching. Therefore, a set point altered during batching takes effect after "batch finish" is output.

6-8 CALF-14="5" Weighing Mode

(Nozzle controlled weighing mode)

·		<u> </u>						
Output signal			0	utput conditi	on			
Zero band				Gross weight	\leq	Zero band		
Full-flow	Final -	Optional preliminary	\leq	Net weight			_	
Medium-flow	Final -	Preliminary	\leq	Net weight				
Dribble-flow	Final -	Free fall	\leq	Net weight				
Over limit	Final +	Over limit	<	Net weight				
Under limit				Net weight	<	Final	-	Under limit

• When an output condition is established, a relevant output terminal is turned on or off. "Full flow", "Medium flow",

When all output condition is established, a relevant output community tarned on one if an early interaction, and "Dribble flow": OFF, the other outputs: ON.
Once the full flow, medium flow, and dribble flow are turned off, they are not turned on until the next start of batching.
Over limit / Under limit is activated based on the net weight upon batch finish. (May be changed to customer

The zero band is a customer programmed control mode operation.

Weighing process

#	Process	#	Process
1 2 3	 [ZERO] is pressed. Gross weight becomes "0". A container is placed on the weighing platform. [TARE] is pressed If SqF-26="1":Tared at batch start automatically Weight is tared at sequence # 4. Automatically. Weight is tared. Net weight becomes "0". 		 (Continued) In case of No supplementary flow Supplementary flow is not made when; If SqF-09≠"0" and judgement result is either "Acceptable weight" or "Over limit". If SqF-09="0": No supplementary flow setting. Net weight is judged and either "Over limit", "Acceptable weight" or "I lador limit",
4	 The "Batch start" signal is input. If SqF-26="1":Tared at batch start automatically Weight is tared at the "Batch start" input. (Tare action is the same as [TARE].) The "Batch start wait timer" will start 1 second (time for visual inspection for the tare action) later. The "Nozzle down" signal is turned on. The "Batch start wait timer" starts. 	9	 Acceptable weight, of Order infinit signal is turned on based on judgement result. The "Batch monitoring timer" is reset. The net weight is accumulated automatically. The data is output from the interface set for auto print. Weighing process leads to sequence #13. In case that supplementary flow is made Supplementary flow is made when;
5	 The "Batch start wait timer" completes the set time. "Full-flow", "Medium-flow" and "Dribble-flow" output signals are turned on. The "Full-flow comparator inhibitor timer" and "Batch monitoring timer" start. 	10	 If SqF-09≠"0" and judgement result is "Under limit". The "Nozzle down " signal is turned on. The "Batch monitoring timer" starts. The "Batch monitoring timer" completes the set time. The "Dribble flow" signal is turned off.
6	 Net weight reaches the weight of "Final" – "Optional preliminary" or more. The "Full-flow" output is turned off. The "Medium-flow comparator inhibitor timer" starts. 	11	 The "Supplementary flow open timer" starts. The "Supplementary flow open timer" completes the set time. The "Dribble-flow" signal is turned off. The "Nozzle down" signal is turned off. The "Supplementary flow close timer" starts.
7	 Net weight reaches the weight of "Final" –"Preliminary" or more. The "Medium-flow" signal is turned off. The "Dribble-flow comparator inhibitor timer" starts. 		 The "Supplementary flow close timer" completes the set time. Judgement is made. If "Under limit"; Repeat the weighing process from sequence # 9.
8	 Net weight reaches the weight of "Final" – "Free fall" or more. The "Dribble-flow" signal is turned off. The "Judgment wait timer" starts. 	12	 If "Acceptable weight" or "Over limit"; The "An acceptable weight" or "Over limit" is turned on. The batch monitoring timer is reset. The net weight is accumulated automatically. The data is output from the interface set for auto print.
	 The "Judgment wait timer" completes the set time. Display becomes stable. (Already "Stable" in the chart on port page.) 	13	The container has been filled with ingredient.The container is removed from the platform
9	 cnart on next page.) If automatic free fall compensation is being used, its calculation will be made. Judgement is made. 		 To tare, input Tare signal or press [TARE]. If Sq F-26="1"(Tared automatically at batch start), tare is cleared automatically within zero band.



Note

- * In the case of built-in-automatic program mode weighing, the set point data is held until batch finish since start of batching. Therefore, a set point altered during batching takes effect after "batch finish" is output.
- * Chart above is of the case;
 - "Acceptable weight" is on.
 - A judgement result becomes "Acceptable weight" at the third judgement after supplementary flow action has been made twice.
- * SqF-26="0":Not tared at batch start

6-9 CALF-14=6 Weighing Mode

(Check weigning 1)									
	Output signal	Output condition								
	Zero band					Gross weight < Zero band				
	Hi-Hi			Hi-Hi limit	<	Net weight				
	Hi	Target weight	+	Hi limit	<	Net weight				
	Go	Target weight	-	Lo limit	\leq	Net weight \leq Target weight + Hi limit				
	Lo					Net weight < Target weight - Lo limit				
	Lo-Lo					Net weight < Lo-Lo limit				

When an output condition is established, a relevant output terminal is turned on (power continuity with the output common) or off. "Full flow", "Medium flow", and "Dribble flow": OFF, the other outputs: ON. Select an output terminal at the outF-01-06 setting. See {Appendix C: Function List}. Signal is output only in the normal mode. No output in the calibration mode nor function setting mode. •

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6-10 CALF-14=7 Weighing Mode

(Check weighin	g 2)					
	Output signal			Οι	utput conditio	on	
	Zero band				Gross weight \leq	Zero band	
	Hi-Hi	Target weight +	Hi-Hi limit	<	Net weight		
	Hi	Target weight +	Hi limit	<	Net weight \leq	Target weight	+ Hi-Hi limit
	Go	Target weight -	Lo limit	\leq	Net weight \leq	Target weight	+ Hi limit
	Lo	Target weight -	Lo-Lo limit	\leq	Net weight <	Target weight	 Lo limit
	Lo-Lo				Net weight <	Target weight	- Lo-Lo limit

When an output condition is established, a relevant output terminal is turned on (power continuity with the output common) or off. "Full flow", "Medium flow", and "Dribble flow": OFF, the other outputs: ON.
Select an output terminal at the outF-01-06 setting. See {Appendix C: Function List}
Signal is output only in the normal mode. No output in the calibration mode nor function setting mode.



6-11 CALF-14=8 Weighing Mode

Check weighing	3)
Output signal	Output condition
Zero band	Gross weight < Zero band
Hi-Hi	Hi-Hi limit < Net weight
Hi	Hi limit < Net weight
Go	Lo limit <u><</u> Net weight <u><</u> Hi limit
Lo	Net weight < Lo limit
Lo-Lo	Net weight < Lo-Lo limit

When an output condition is established, a relevant output terminal is turned on (power continuity with the output common) or off. "Full flow", "Medium flow", and "Dribble flow": OFF, the other outputs: ON. Select an output terminal at the outF-01-06 setting. See {Appendix C: Function List}. Signal is output only in the normal mode. No output in the calibration mode nor function setting mode. •

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6-12 CALF-14=9 Weighing Mode

C	heck weighing	4)
	Output signal	Output condition
	Zero band	Gross weight < Zero band
	Hi-Hi	Hi-Hi limit ≤ Net weight
	Hi	Hi limit ≤ Net weight < Hi-Hi limit
	Go	Lo limit < Net weight < Hi limit
	Lo	Lo-Lo limit < Net weight < Lo limit
	Lo-Lo	Net weight < Lo-Lo limit

When an output condition is established, a relevant output terminal is turned on (power continuity with the output common) or off. "Full flow", "Medium flow", and "Dribble flow": OFF, the other outputs: ON. Select an output terminal at the outF-01-06 setting. See {Appendix C: Function List}. Signal is output only in the normal mode. No output in the calibration mode nor function setting mode. •

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7. OTHER FUNCTIONS

7-1 Auto Print

Section related:{Appendix C: Function list: SiF—Standard Serial Output Functions: SiF 02} {Appendix C: Function list: SiF— rSF: OP-03 (RS-422/485), OP-04 (RS-232C): rSF -02}

Auto print is the capability to output the Batch Finish weight from the external output configured to "Auto Print". The output timing depends on the weighing mode.

Weighing mode	Output timing
Customer Programmed Control Mode	The weight is output only once when the net weight is
 Normal batching 	stabilized at 5D (-5D) or greater. To output again, the weight
Loss-in-weigh	should become less than 4D (-4D) once and again has to
Check weighing	 reach 5D or greater. * (-5D), (-4D) are for the Loss-in-weigh weighing. * D: minimum division
Built-in Automatic Program Mode	
 Normal batching 	The weight is output at the moment when the weighing
 Loss-in-weigh 	sequence encounters the batch finish timing.
 Nozzle Controlled Weighing 	

7-2 Automatic Accumulation

Section related: {Appendix C: Function list: Sq F—Weighing Sequence Functions: Sq F-02}

The Automatic accumulation function automatically accumulates the net weight after weighing at the timing described above (same as auto print). Accumulation condition can be selected at Sq F-02.

7-3 Automatic Free Fall Compensation

Section related: {Appendix C: Function List

{Appendix C: Function List—Sq F: Weighing Sequence Functions, Sq F-03, 04, 29}

In batch weighing, the actual Free Fall {Weight at batch finish - (Final weight – Free Fall weight)} is not equal to the value of the Free Fall setting.

Automatic Free Fall compensation function (Sq F-03) automatically improves the accuracy in weighing by replacing the Free Fall value with the "moving average of the last four Actual Free Falls" as the next Free Fall setting

- * When the batching error (Net weight at Batch Finish Final weight) exceeds the Automatic Free Fall Effective Width (Sq F-04), automatic Free Fall Compensations is not performed, taking it as an error.
- * Since Batch Finish is determined externally in Customer Programmed control weighing, a calculation is made assuming that weighing is completed when the [F] key is pressed or a control input signal of Automatic Free Fall command is input.
- * This function is not available for a Check Weighing.
- * Free Fall setting is updated at Batch Finish.

When a set point is recalled by code, its Free Fall setting can be stored in the memory. (Sq F-29). It enables recall of an Automatic Free Fall Compensation value of the code.

8. INTERFACE

8-1 Control Input / Output

Section related:

{Appendix C: Function List—InF: Control Input Functions} {Appendix C: Function List—outF: Control Output Functions}

The Control Input / Output interface, consists of 6 inputs and 6 outputs, is intended for inputting/outputting weighing control signals to an external unit.

The capability of each input/output terminal can be selected at its function setting, except COM (common).

Settings

Control Input

- * A signal is accepted at the timing when the level goes from OFF to ON (Edge-Input), and when the level stays ON (Level-Input).
- * "Input ON" is a status that each input terminal is shorted to the common terminal.
- * Set 50 ms or longer for the ON time and OFF time since chattering is protected.
 Input is accepted only in the normal mode. In a mode like the OFF mode, input will not be accepted to avoid wrong operations.

Control Output

"Output ON" is a status that each input terminal is shorted to the common terminal.
 Each output terminal is turned OFF in a mode other than the normal mode to avoid wrong operations.

Specifications



8-2 Standard Serial Output

Section related:

{8-6 Data Transmitting Format data}

{Appendix C: Function List—SiF: Standard Serial Output Functions}

The standard serial output is a 20-mA current loop interface for connection of a remote indicator or

printer to the indicator. This output does not have a power supply, an external power supply is required.

Specifications



Section related:

{8-6 Data Transmitting Format data}

{Appendix C: Function List- rSF: OP-03 (RS-422/485), OP-04 (RS-232C)

OP-03 (*RS-422/485) and OP-04 (RS-232C) provides external inputs/outputs to be connected to a

personal computer and other peripherals.

* OP-03 can be switched between RS-422 and RS-485.

Specifications

	OP-03:RS-422/485	OP-04:RS-232C
	Interface spo	ecifications
Method	EIA RS-422 or RS-485	EIA RS-232C
Data bit	7 bits,	8 bits
Parity bit	1 bit (even o	r odd), None
Stop bit	1 bit ,	2 bits
Baud rate	600, 1200, 2400, 48	00, 9600, 19200bps
Code	AS	
	Circ	
AD-4403	Control signal terminals #25: SDA #26: SDB #27: RDA #28: RDB #29: TRM #30: S.G.(Signal Ground) #31: F.G.(Frame Ground)	AD-4403-FP Control signal terminals #25: RXD #26: TXD #26: TXD #27: RTS #28: CTS #29: DSR #30: S.G.(Signal Ground) #31: F.G.(Frame Ground)

Address capability (OP-03: RS-422/485)

Section related:

{Appendix C: Function List- rSF: OP-03 (RS-422/485), OP-04 (RS-232C: rSF-09)

The address capability responds only when a specific unit is called from a host computer. The address number of each unit can be set from 1 to 99 with RSF-09; 0 denotes no address capability. When a command prefixed with an address "@xx"(xx is an address number) is sent from the host computer, each indicator compares this with the address setting of the individual instrument. If the address matches, the command will be analyzed and responded to. At this time, the instrument's address is added to the response.

Example of adding the address (For MZ command) @01: Address

Host	@01MZ <cr><lf></lf></cr>	
Indicator		@01MZ <cr><lf></lf></cr>

SWITCHING TO RS-422/RS-485 (OP-03: RS-422/485)

Section related:

{Appendix C: Function List- rSF: OP-03 (RS-422/485), OP-04 (RS-232C: rSF-09, rSF-08)

Switching to RS-422/RS-485 is made with rsF-08.

To connect more than two indicators with a computer, select " Command " for RSF-02 and " With address " for RSF-09.



Note:

- * The polarity of signal A and B vary from computers.
- * Not necessary to ground the SG (Signal Ground) terminal to a computer if no SG terminal.
- * Set 8 ms or more for the SDA and SDB signal interval.

Section related:

{8-6 Data Transmitting Format data}

{Appendix C: Function List— AnF: Analog Output Functions)

The OP-07 analog output option is for sending weight data to the analog input unit. The output is a 4 to

20 mA current output proportional to the display reading.

* The output data is updated in synchronization with the display update.

		Interface specification	ons
Output current	4 - 20 mA	Non-linearity	±0.1% FS or less
Applicable load resistance	0 - 520 Ω	Temperature	Zero: ± 0.02%FS/°C or less
Resolution	1/3000 approx.	coemcient	Sensitivity: ± 0.02%FS/°C or less
	Al Constant cu loop circuit	D-4403-FP +15V rrent Current Current	Control signal terminals #22: AN.OUT+ #23: AN.OUT- #24: F.G.

Settings

When the measured weight is expected to vary from A to B, set An F-02 to A and An F-03 to B ignoring decimal point position. Display shows weight A at 4 mA and B at 20 mA.

* Output current range: 2- 22 mA

•	•			
	<exam< th=""><th>ple 1 ></th><th><exar< th=""><th>ple 2></th></exar<></th></exam<>	ple 1 >	<exar< th=""><th>ple 2></th></exar<>	ple 2>
Weight	A:0.0kg	B:1000.0kg	A:1000.0kg	B: 0.0kg
Function Setting	An F-02: 0.0	An F-03: 1000.0	An F-02: 1000.0	An F-03: 0.0
Output	4m∆	20m∆	4m∆	20m∆
current		2011/4		2011/4
Graph	Output current 20mA 4mA 0.0kg Wei	ght 1000.0kg	Output current 20mA 4mA 0.0kg Weigh	t 1000.0kg

8-5 Data Transmitting Mode

OP-03/04 covers all transmitting modes. However standard serial output does not.

See the table below.

	S	Stream	The data is transmitted in synchronization with the update of the display. When the display rewrite exceeds the baud rate, data transmission is suspended until the next display update. The transmitted data is the same as what is being displayed. Therefore, non-displayed data is never transmitted.
OP-03:RS-422/48	andard serial output	Auto print	 The data is transmitted each time weighing has been completed. The weighing completion timing differs depending on the weighing mode. See {6. Weighing}. * To perform automatic accumulation and Auto Print at the same time at batch finish, set functions as below. • Sq F-02(Automatic accumulation): "1" or "2" • SiE 02 (Data transmitting mode): "2" (Auto print)
185, OP-(SIF-02 (Data transmitting mode). 2 (Auto print) rSF-02 (OP-03/04): "2" (Auto print)
		Manual print	The data is transmitted when the "print command for manual print" is sent with the Control input.
4:RS		Accumulation timing print	The data is transmitted when [F] is pressed and the "print command for accumulation" is sent.
6-232C	S-232C	mmand	This mode analyzes the "command" received from the host computer, etc. provides relevant processing, and responds with a result. For example, if an "MT" command is received, the tare will be subtracted and its result (whether tare subtraction is allowed or not) will be sent as a response. The address capability is available only in this mode.
	Out	put per Sampling	There are two types: gross and net. This mode outputs the set point state as well as weights. This is a stream operation outputting at a rate of 100 times/second in synchronization with sampling.

8-6 Data Transmitting Format

Item of data

→Description ↓Item	ASCII code	Hex.	Description						
	ST	[53 54]	STable						
Header1	US	[55 53]	UnStable						
	OL	[4F 4C]	OverLoad						
	GS	[47 53]	GroSs weight						
	NT	[4E 54]	NeT weight						
	TR	[54 52]	TaRe						
	TW	[54 57]	Total Weight (accumulated weight)						
Header2	TN	[54 4E]	Total Number (accumulated count)						
	G space	[47 20]	Gross weight						
	N space	[4E 20]	Net weight						
	T space [54 20] Tare								
	PT	[50 54]	Preset Tare						
Header3	CD	[43 44]	CoDe						
Separator	1	[2C]	(Comma)						
	0 – 9	[30 - 39]	• Standard data format: 8 digits including Polarity						
	+	[2B]	and decimal point						
Data (ASCII)	-	[2D]	Accumulation data format: 11 digits including desimal point						
	space	[20]	Overflow: space (20h) filled same decimal point						
	•	[2E]	position						
Codo numbor	0 – 9	[30 - 39]	2 digits for a code number						
	space	[20]	"Now in use"						
	space space	[20 20]	No weighing unit						
	space g	[20 67]	(Gram)						
Weighing unit	kg	[6B 67]	Kg (Kilo gram)						
	space t	[20 74]	(ton)						
	lb	[6C 62]	(pound)						
Terminator	CR	[0D]	Carriage Return						
	LF	[0A]	Line Feed						

Data format

	F	orn	nat	Ту	ре											-or	ma	t N	am	е						
		F	orn	۱À									Α	&D	St	anc	dare	d D	ata	Fo	rm	at				
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E	kam	nple	(Co	ode	nur	nbe	r: 00), U	nsta	able	, Ne	et w	eigh	nt: -1	23.	45k	g)									
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Code 61		Final(Go):+1000	Free fall(N/A):-25	Preliminary	(Hi-Hi):+150	Optional preliminary	(Lo-Lo) :+400 Over limit (Hi) : +12		Under limit(Lo): +5	Zero band : +10		Full (N/A):+16000	Preset Tare : +1763		lerminator	•	(weight This con Dat Set poir "RS poir) Type B model for the Check ighing s format is available only in nmand mode. ta length: 76 bytes (60 bytes) t "SSXX" command ignoring decin nt. Decimal point will cause an err SXX" command ignores decimal nt.	nal or.		
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			10						Code number Read-Out/Write-in Format												
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Format Type											Foi	mat Name		
Form H					Weighing Cond					ng C	ond	lition Read-Out Format		
Example												Weighing data		
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Set	Set Point data			6 0	Weighing data				Terminator			999.9 kg \rightarrow 00270F (Hex)		
20	20	20	07	40		40		40	0.0			-0.1 kg \rightarrow FFFFFF (Hex)		
30	30	30	31	46	46	46	46	46	CR	LF				
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Fixed 0	Fixed O Fixed	Fixed 1 Fixed	Fixed T Fixed	Fixed 0 Fixed	Nozzle Down X Batch Finish X	Over limit × Discharge Gate Open ×	Accept X Dribble-flow (Lo Lo) X	Medium-flow (Lo)						

8-7 Command Mode

The indicator receives a command transmitted from a peripheral unit like a computer in the

communication procedure shown below, and operates in compliance with the command and responds with a result.

- * The communication procedure depends on the type of command.
- * When the command is not accepted due to an error (improper command or faulty data), a "negative acknowledgment" is made.

Communication procedure

Procedure	Response to Acceptable Commands					
Procedure A	Host command Indicator command Returns the same command as the one sent from the host for a sign of the acknowledgement.					
Procedure B	Host command Indicator data Returns the data that the command requested.					
Procedure C	Host command data Indicator command data Returns the same command for a sign of the acknowledgement, and sends the requested data with terminators, CR or CR LF (selectable at RSF-07)					
Procedure D	Host command Indicator data data data EOF Returns all the requested data. Each command differs in the number of output data Press [ESC] to stop the data flow in the middle.					

Response

* Any response to a command is made within 200 ms after receiving the command.

Туре		Response
	Procedure A	Returns the same command.
Acknowledgement	Procedure B, D	Returns the data.
Acknowledgement	Procedure C	Returns the same command and waits to receive the data.
Negative Acknowledgement: Improper mode Not acceptable because of a wrong mode.		IE
Negative Acknowledgement: Improper Range Not acceptable because data is out of the range.		VE
Negative Acknowledgement: Improper Command / Data Not acceptable because of a wrong data format		?E

Commands

- * See {8-6 Data Transmitting Format —Data Format} for "Data Format".
- * See {8-7 Command Mode— Communication procedure} for "Procedure".

,							
Command	Command name	Function	Procedure	Data Format			
RW	(Request Weight)	Recalls the weight	В	A/B			
The cont	• The content of the response data is the same as that set with RSF-01.						
 Same op 	eration as when the ma	anual print key is pressed.					
MZ	(Make Zero)	Zero clear	Α				
МТ	(Make Tare)	Subtracts the tare	Α				
Subtracts t	he tare. Display shows	the net weight.	•				
MN	(Make Net)	Changes from Gross to Net display	Α				
			•				
MG	(Make Gross)	Changes from Net to Gross display	Α				
СТ	(Clear Tare)	Tare clear	Α				
	-						
AM	(Acc.Memory)	Accumulates weight/count	Α				
	•		•				
CA	(Cancel Acc.)	Cancels accumulation	Α				
Subtracts th	he previous weight/cou	nt from the accumulated data.					
SSXX	(Set Set points)	Sets set points to the code designated by XX	С	Е			
When no	When no code designated (blank), set points now in use are set.						
 Set point 	data length: 7 bytes in	cluding polarity.					
RSXX	(Request Set point)	Recalls set points from the code designated by XX	В	Е			
When no co	ode designated (blank)	, set points now in use are recalled.					
ССХХ	(Change Code)	Recalls the code number designated by XX	Α				
BB	(Begin Batch)	Begins batch	Α				
This command is available only in the built-in automatic program mode weighing.							
 If used in other weighing mode, "IE" will be transmitted. 							
	(Begin	Pagina disabarga	٨				
BD	Discharged)	begins discharge	A				
This com	This command is available only in the built-in automatic program mode weighing.						
 If used in other weighing mode, "IE" will be transmitted. 							

- * See {8-6 Data Transmitting Format —Data Format} for "Data Format".
- * See {8-7 Command Mode— Communication procedure} for "Procedure".

,				Data			
Command	Command name	Function	Procedure	Format			
HB	(Halt Batch)	Halt batch in an emergency	Α				
 This command is available only in the built-in automatic program mode weighing. In other weighing mode, "IE" will be transmitted. 							
RF	(Request Final)	Recalls the final weight	В	A/B			
Outputs the	e net weight at batch fir	iish.					
RB	(Req.Batch status)	Recalls the weighing sequence status	В	Н			
RTXX	(Request Total)	Recalls the accumulated data of the code designated by XX	В	C/D			
 When no recalled. 	code designated (blan	k), total accumulated weight and the total ac	ccumulated c	ount will be			
DTXX	(Delete Total)	Clears the accumulation data of the code designated by XX	Α				
When no co deleted.	ode designated (blank)	, total accumulated weight and the total ac	cumulated c	ount will be			
ET	(Erase Total)	Clears the accumulation data of all the codes	Α				
Both total a	ccumulated weight and	total accumulated count are also cleared.					
RE	(Read EEPROM)	Recalls the data from the EEPROM	В				
 The EEPROM stores data related to calibration and functions. The data read out with this command can be exported to other Indicator with the "WE" command This command is available only when "CAL SEt" is displayed in the calibration mode. Data length: 308 characters, ASCII code (terminators not included.) 							
WE	(Write EEPROM)	Writes data (calibration, function) into the EEPROM	С				
This comma	and is available only w	hen "CAL SEt" is displayed in the calibration	ation mode.				
RC	(Read Code)	Recalls the data of all the codes	В	G			
 Set point and accumulation data of the code are read out from the RAM. The data of the code number from "0" to "99" and the set point data now in use are output in this order. This command is available only when "operate" is displayed in the set point editing mode. 							
WC XX	(Write Code)	Write data to the code number designated by XX	C	G			
This command is available only "opErAte" is displayed in the set point editing mode.							
RD	(Read function Data)	Recalls all the function data	D	F			
This comm	This command is available only when "opErAte" is displayed in the set point editing mode.						
WD	(Write function Data)	Write a function data to the designated code	С	F			
This command is available when "opErAte" is displayed in the set point editing mode.							

Programming in RS-422

* Example: Recalls the weighing data from two indicators.

Settings				
Personal computer				
Baud rate	9600bps			
Parity	Even			
Character bit length	7 bits			
Stop bit length	1 bit			
Terminator	CR,LF			
	Indicato	or		
Baud rate	9600bps	rSF-03=5		
Parity	Even	rSF-04=2		
Character bit length	7 bits	rSF-05=7		
Stop bit length	1 bit	rSF-06=1		
Terminator	CR,LF	rSF-07=2		
Output data	Displaying	rSF-01=1		
	weight			
Data transmitting mode	command	rSF-02=5		
RS-422/485 switching	RS-422	rSF-08=1		
Address number	1 and 2	rSF-09=1,2		

10	OPEN "COM:E71NN" AS #1	RS-422C setting
20	PRINT #1,"@01RW"	Requests the weight to unit #1.
30	LINE INPUT #1,A1\$	Unit #1 acknowledges the request.
40	PRINT A1\$	Unit #1 responds.
50	FOR I=1 TO 100: NEXT I	Waits to avoid conflicts among others.
60	PRINT #1,"@02RW"	Requests the weight to unit #2.
70	LINE INPUT #1,A2\$	Unit #2 acknowledges the request.
80	PRINT A2\$	Unit #2 responds.
90	CLOSE	

100 END
Programming in RS-232C

Settings				
Personal computer				
Baud rate	9600bps			
Parity	Even			
Character bit length	7 bits			
Stop bit length	1 bit			
Terminator	CR,LF			
	Indicato)r		
Baud rate	9600bps	rSF-03=5		
Parity	Even	rSF-04=2		
Character bit length	7 bits	rSF-05=7		
Stop bit length	1 bit	rSF-06=1		
Terminator	CR,LF	rSF-07=2		
Output data	Displaying	rSF-01=1		
weight				
Data transmitting mode	command	rSF-02=5		
Address number	None	rSF-09=0		
10 OPEN "COM:E71NN" AS #1 RS-232C setting				

- PRINT #1,"RW" 20
- 30 LINE INPUT #1,A1\$
- PRINT A1\$ 40
- CLOSE 50
- 60 END

Requests the weight to the Indicator.

The unit acknowledges the request.

The unit responds.

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9. MAINTENANCE

9-1 System check

Check items

Following 12 items can be checked in this check mode.

Display in the check mode		Check item
"Chc	PrG"	Program version
"Chc	Ad"	A/D converter
"Chc	KEY"	Key switches
"Chc	LEd"	Display
"Chc	buZ"	Buzzer
"Chc	EEP"	EEPROM
"Chc	bAt"	Lithium battery
"Chc	si″	Standard serial output
"Chc	in"	Control input
"Chc	Out"	Control output
"Chc	rS"	RS-232C/422/485
"Chc	An″	Analog output

General procedures

	1. Enter the check mode				
	To enter the check item selecting mode, press [ZERO] while pressing [ENTER], then press				
	[ENTER] again. It shows;				
	Main display: "Chc PrG"				
	Sub display: " "				
*	Press [ESC] to return to the normal mode.				
	2. Select a check item from the above table				
	Select an item with [F] (Forward) and [FUNC.] (Backward) and press [ENTER] to move to the				
	selected item.				
	3. Check the system				
See	See the following {Each check item} and check the system.				

Each check item

Display				Check Item				
"Chc PrG"					Program Version			
Thi	This check displays the version of the program stored in the ROM. The version number is displayed as							
"V	"vEr X.XX".							
*	Pres	s [ESC] to re	eturn to the	check iten	n-sele	ecting mode.		
		Chc A	1d"				A/D Converter	
Ihe	e load	cell Input vo	oltage is dis	splayed in t	he u	init of mV/V.	Applying offset voltage to the load cell can	
	on the	A/D Conver		n. Dao for futi	iro m		work	
					וו שוו נס-			
*	Appi	y some voita	ige with [F]	and [ENT	EKJ.	acting mode	nove upward when applied,.	
	FIES				1-261	ecting mode.		
	#		Pr	oblem			Cause	
		With +SIG :	and -SIG I	oad Cell te	rmina	als shorted	 Incorrect wiring 	
	1	0.0 mV/V is	ved.			 Not sufficient input voltage 		
				,			 Damaged A/D converter 	
	2	When not lo	oaded, the	displayed	value	e is out of a	Incorrect rate of load cell	
		range of 0.0	$\frac{J m V}{V} to 2$	2.0 mv/v.			Damaged load cell	
	3	When loade	ed, the disp	layed value	e is s	maller than	Incorrect wiring	
		that of $\# 2$,	or larger th	ian 3.2 mv/	V.		Incorrect rate of load cell	
	4	"□" moves	upward wh	en [F] or [E	NTE	R] pressed.	 Incorrect wiring 	
		However no	o increase	in value on	the o	display.		
		WCha VE	-//				Kay Switchas	
"Cnc KEY"				ont nonal	key Switches			
		Rey number	assiyiiiie				Key Nev chowe a relevant number (ass the key	
	[1]	[2]	[3]	[4]		pumber as	a key shows a relevant number (see the key	
7	'FRO		NET	<u>O N</u>		displayed	as "no. XX"	
ZENO			GROSS	OFF		(IFUNC) displays $no 12''$		
[5] UNDER		101	r -7 1	[0]				
		[6] R OVER	[/]	[8]		Left keypad is of type A model. However key		
			PRESET	SET		assignmer	nt is same between type A and B.	
	AN	f CAL		FUINT	Ca	alibration of	disable switch	
[9] [10] [11]		[12]		Switching the calibration disable switch to the ON				
OP.		ZERO				position or	r OFF.	

OFF: " " (blank)

To return to the check item-selecting mode, press

When no switch is pressed, **"OFF"** is displayed.

If two or more switches are pressed, "Err" is

[ESC] a little longer (more than 0.3 seconds)

ON:**"51**"

displayed.

FULL

[15]

PRELIM

[19]

ESC

INF

RSF

PRELIM OUTF

[13]

FINAL

[17]

CODE

F N

BAND SIF

[14]

FREE

[18]

+/-

FALL SQF

FUNC.

[16]

F

[20]

ENTER

*

*

*

Display	Check Item				
"Chc LEd"	LEDs				
Pressing [F] or [ENTER] sho	ws a relevant number of the LED as "no.XX" and illuminates the				
To return to the check item-selecting mode, press [FSC]					
LED	Display				
SET POINT	"no. 1"				
TOTAL	"no. 2"				
ACCEPT	"no. 3"				
OVER	"no. 4"				
UNDER	"no. 5"				
"Chc buZ"	Buzzer				
Pressing [ENTER] sounds th	e built-in buzzer and displays "buSy" while sounding.				
* To return to the check item-s	electing mode, press [ESC].				
* If the buzzer has sounded co	ntinuously for 10 minutes, it returns to the check item-selecting mode				
automatically.	T				
"Chc EEP"	EEPROM				
Pressing [ENTER] checks th	e function of the EEPROM and displays "buSy" while checking.				
The results of the check will	be displayed later.				
* To return to the check item of	checking the EEPROM.				
Posult of chock	Display				
Good condition					
Something wrong	NFrr#				
"Chc bAt"	Lithium battery				
Pressing [ENTER] checks th later.	e function of the battery. The results of the check will be displayed				
Result of check	Display				
Good condition	"PASS"				
Something wrong	"Err"				
"Chc Si"	Standard serial output				
Pressing [ENTER] tests the f	unction of the standard serial output by sending				
123 <cr><lf>(ASCII code)</lf></cr>	at the baud rate set in the SiF-03 function setting. "Send123" is				
displayed for one second and	d it returns to the check item-selecting mode.				
* To return to the check item-s	electing mode, press [ESC].				
	Control input (Terminal #1 to #6)				
Displays the status of the control	input terminals, #1 to #6, on the control signal terminals, located				
inside the case. "□" at an ON terr position.	ninal is displayed at the lower position, an OFF terminal at the up				
* To return to the check item-s	electing mode, press [ESC].				
Exampl	e: Terminal # 1,3,4,5: ON, and #2, 6: OFF				

Display	Check Item				
"Chc Out"	Control output (Terminal #10 to #19)				
Turns on a terminal #10 to #19 in this order and displays a relevant terminal-number as shown below					
(This check is performed automat	ically.)				
 Ignore these displays, "J11 6 	", "J11 4", "J11 2". They are for factory use.				
* To return to the check item-se	electing mode, press [ESC].				
Terminal #	Display				
10	"tb1-10 1"				
11	"tb1-11 2"				
14	"tb1-14 3"				
15	"tb1-15 4"				
18	"tb1-18 5"				
19	"tb1-19 6"				
"Chc rS"	RS-232C/422/485				
Pressing [ENTER] sends 123	<cr><lf>(ASCII code) at the condition configured in its function,</lf></cr>				
rSF-03, rSF-04, rSF-05, or rS	F-06 and checks if the same data is returned.				
An installed option name is d	An installed option name is displayed on the sub display. In case of OP-03 (RS-422/485), press				
[F] to see either "485" or "422" setting.					
* To return to the check item-se	electing mode, press [ESC].				
Result of check	Display				
Good condition	"PASS"				
Something wrong	No change on display				
"Chc An" Analog output					
Apply a current in the range of 2mA to 22mA with [FUNC.] (Increase) and [F] (Decrease) and see if the					
current value is displayed.					
* To return to the check item-se	electing mode, press [ESC].				

9-2 Clearing "Zero" and "Tare"

To clear the Zero and Tare stored in the memory, turn on the power while pressing [TARE].

9-3 Initialization

 \triangle

You will lose all the setting data stored in the memory by initializing. The lost data can not be retrieved.

Initialization swaps all the data stored in the memory in the RAM and the EEPROM with the default data that factory has configured originally. There are 3 types of initialization depending on items to be initialized. The item marked with " $\sqrt{}$ " in the table below will be initialized.

Initializing Item			Initialization Mode	
RAM Stores;	EEPROM Stores;		Mode name	Display in the
Zero	Function	Calibration		initialization mode
Tare	data	data		
Set point				
Total weight				
Total count				
			RAM initialization	"init rA"
\checkmark			RAM & Function initialization	"initFnc"
\checkmark			All data initialization	"initAll"

Initialization procedures

First make sure that the calibration disable switch (inside the case) is set to the ON position. If not, initialization will not be performed.

Select the type of initialization and follow the procedure number to initialize.

* To return to the normal mode in the middle of initializing, press [ESC].

RAM initialization: "init rA"									
		RAM & Function initialization: "init Fnc"							
			All data initialization: "initALL"						
1			Enter the RAM initialization mode						
			Turn the power on while pressing [SET POINT]. "init rA" Is displayed.						
			Enter the RAM & Function initialization mode						
	1		Turn the power on while pressing [SET POINT]. "init rA" is displayed.						
			Press [F], "init Fnc" is displayed.						
			Enter the All data initialization mode						
		1	Press [CALF] while pressing [ENTER] in the normal mode.						
			Press [ENTER].						
			Press [F], "initALL" is displayed.						
			Initialization						
			Press [ENTER], display blinks to warn against losing data.						
			If not initialize						
2	2	2	Press [ESC] to escape from the initialization mode without performing and return to						
			lne normal mode. To initialize						
			Press [ENTER] for 3 seconds to initialize the data. It will initialize the data and returns						
			to the normal mode.						

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