

EXCELL PRECISION CO.,LTD.

H3 Series Weighing Scale User manual

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Check Firmware Version

Turn on scale and hold ZERO key during countdown. Display firmware version 02018. Turn off scale and turn on scale and hold TARE key during countdown. Display maintenance number 13X where X is ranged from 0~9. Turn off and turn on scale to return to weighing mode.

Thank for your purchasing of our EXCELL Weighing Scale. To guide you to use our product correctly, please read this User Manual carefully to extend the life of machine and to avoid error.

Preparing to Use the Scale

- 1. Locate the scale on a firm level surface free from vibrations for accurate weight readings. Adjust the four leveling feet to centre the leveling bubble on the scale.
- 2. Avoid hot sunshine directly on the scale or near the exhaust port of ventilating system.
- 3. Please use a separate power source plug to avoid the disturbance of other electric appliances.
- 4. There should be no weight on the scale when power is turned on.
- 5. Commodity should be placed at the centre of platter when being weighed, and its size should not exceed the dimension of the platter.
- 6. Please warm the scale 15 ~ 20 minutes before using.
- 7. Please note that when symbol appears on the screen, the scale needs to be charged.
- 8. Any suggestion is warmly welcome.

Precautions for Use

- 1. Please operate or charge the scale in an open area. Do not squeeze the power cord to avoid wire on fire.
- 2. Please keep scale in a cool and dry place. Do not store under high temperatures.
- 3. Please keep the scale clean and free from insect infestation.
- 4. Avoid impacting with other items or overloaded with excessively heavy weights (The load must not exceed the maximum capacity of the scale).
- 5. If the scale is not going to be used for some time, please clean it and store it in a plastic bag in dry condition. A desiccant sachet may be included to prevent moisture from building up.
- 6. Operating temperature: -10° C ~ + 40° C
- 7. It is recommended to be used indoors and in environments with a height of less than 2000m
- 8. If the product is used in a manner not specified by the manufacturer, product warranty may be limited.

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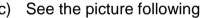
9. Due to the storage battery adopt the advanced free-maintaining technique, customers need not to replenish electrolyte.

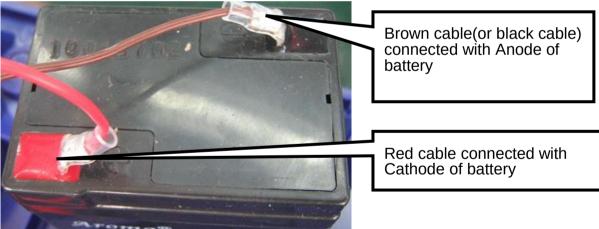
The scale should be recharged every 3 months to prevent failure of the internal rechargeable battery.

- 1. The battery should be charged for 8~10 hours.
- 2. The temperature of battery should below 45°C.

Maintaining

- 1. Please do not discharge with over-current when using the battery. Please charge the battery after discharging current.
- 2. Please take down the battery when the scale is not used for a long time or break the connection of cathode.
- 3. Do not short the battery terminals to check whether there is current. Please check whether the connection point is firm to guarantee good connection.
- 4. The battery should be replaced by specialized person. No reverse-battery or the product will be damaged.
 - a) Anode of battery should be connected with Anode of product battery (usually red cable)
 - b) Cathode of battery should be connected with Cathode of product battery (usually brown cable or black cable)





Safety Warnings



- 1. The electrolyte of battery is caustic which causes metal, cotton, etc to corrode.
- 2. The hydrogen will be resolved when using or charging the battery and it will cause explosion when approaches fire.









No Burning

Caution Corrosion Warning Explosion

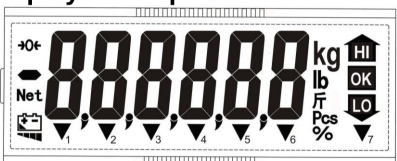
Children Faraway

Chapter 1 Introduction

1-1 Production Introduction

- 1. High performance A/D converter
 - 0.3 uv/D high sensitivity
 - Sampling speed 15 times/second
 - non-linear scale 0.01% full scale
- zero point adjustable range -2mV~ +5mV
- use range -4mV ~ +30mV
- load cell stimulate power source 5V DC ±2% 100mA
- 2. According to different resolution to do linearity calibration
 - Ordinary resolution models (below 10000)
 Do specification calibration first then do weight calibration
 - ➤ High resolution models (10000~30000)
 Do linearity calibration first→ specification calibration → weight calibration at last
- 3. LCD display with LED backlight, powered by battery or plug-in mains, automatic power-off function to ensure the stability of the scale. When battery voltage is lower than the system voltage, scale is automatically powered off to ensure the accuracy and stability of the scale.
- 4. Check Weighing function for high limit and low limit and OK range.
- 5. 5 HOLD functions including animal scale HOLD
- 6. Depending on actual space, a RS232 card and/or a relay card can be installed.

1-2 Display Description



HI	:	High limit value							
OK	:	OK range within HI and LO limits							
LO	:	Low limit value							
kg	:	"kg" unit							
lb	:	"lb" unit							
Pcs	:	Counting mode							
%	:	Percent indication							
→0←	:	"Zero" indication							
Net	:	"Net weight" indication							
4-	:	"Low battery power" indication							

_			
	▼ 1		"Stable" indication
	▼ 2	:	"Pre-tare mode" indication
	▼ 3	:	(M+) "Accumulation mode" indication
	▼ 5	:	(::-+) "Samples insufficient" indication
	▼ 6	:	(ि) "Unit weight insufficient" indication
	▼ 7	:	"Viss" unit (Burma unit)

For Dual Range Models, the indicator 5 and 6 will be defined as below:

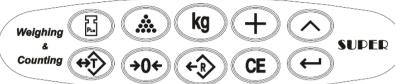
▼6 is Range 1 ▼5 is Range 2

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1-3 Keypad Functions Description 5 key (4 key model does not have UNITS key)

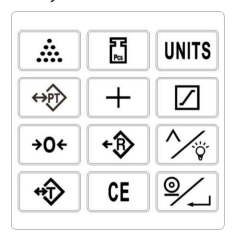


Hidden backlight key at upper left corner



10 key

12 key



Key description	4/5 key	10 key	12 key	Other variation
Net/Gross key	Net B/G			NET/GROSS
Loop select from the preset units	UNITS	UNITS	UNITS	lb/kg
Preset weight and quantity for weight check or quantity check				TGT SET
Accumulate weight or quantity		+	M+	
Tare to deduct the container weight	₹	₹	₹	TARE
Set preset tare			**	
Recall the totalization value, preset value and pre-tare value		*	R	RE-CALL
Clear the totalization value, preset value and pre-tare value.		CE	CE	
Zero the scale.	-0-	-0-	-0-	ZERO
Press this key to input the numbers (0 ~ 9) and to light up the backlight.			^\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Press this key to print the total data and to confirm	<u>©</u>		<u>@</u> /	PRINT
Go into counting mode				COUNT or Q'TY SET
Press this key to sample		Pcs	Pcs	SMPL

key and key are not available for 10-key models.

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1-4 Power Description

Power	Battery	6V 4Ah Rechargeable battery			
Fower	Plugged in	110V / 220V AC			
	No backlight	26 mA			
Power consumption with 1X350Ω load cell	Single display with backlight	32 mA			
1733073 load cell	Dual display with backlight	40 mA			

Low Power Alarm

Please note when the () symbol keeps flashing on the left down corner of the display, the batteries should be recharged.

- When the low battery warning symbol shows up, scale is turned off automatically after 5~10 hours if it is used without backlight (1~2 hours if it is used with backlight). Then scale must be fully recharged, before operating again.
- Please recharge at once when the symbol shows in order to keep the weight accuracy.

1-5 Error Messages

- oL ⇒ Weight exceeds 9d of maximum capacity. (d=division)
- E1 \Rightarrow Zero value after power on is over +10% FS.
- $E2 \Rightarrow$ Zero value after power on is less than -10% FS.
- E4 ⇒ Unstable zero return, unstable over 10 sec. Press →0+ to leave E4.
- $E6 \Rightarrow Zero$ is too high when calibrating. (over internal value 350,000)
- $E7 \Rightarrow Zero$ is too low when calibrating. (under internal value 80,000)
- E10 ⇒ The scale is not in level status.(only available with level detector equipment.)
- ----⇒ For weight < -20d without tare or pretare device in operation.

E10 Level Switch (option)

Make JP102 on PCB board of AW, HW, FD, RW, TW) to be open circuited. Then connect signal to CN101 on PCB of AW, HW, FD, RW, TW). When CN101 is open circuited, display shows E10 after 2 seconds and all keys stop working in the mean time. When CN101 is short circuited, display resumes and can continue weighing. If you do not need level switch, make JP102 short circuited.

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Chapter 2 General Operation Description 2-1 Backlight Function

Press | '\sigma' | key to select the display backlight mode:

bL. Auto \Rightarrow "Auto Backlight" mode. When the weight is over 10d or any key is pressed, the display backlight will be switched on. When the weight returns to zero (the weight on platform is less than 10d), the display backlight will switch off after 10 seconds.

bL. On \Rightarrow Display backlight is on all the time.

bL. oFF ⇒ Display backlight is off.

2-2 Weighing Mode

2-2-1 Units Selection (not available in 4 key model)

- 1. After indicator is turned on, use UNITS key to select a unit from kg, lb, tael or viss, as the screen indicated.
- 2. The selected unit will be memorized when you turn the indicator off. And the memorized unit will appear after you turn on the indicator next time.

2-2-2 Zero Function

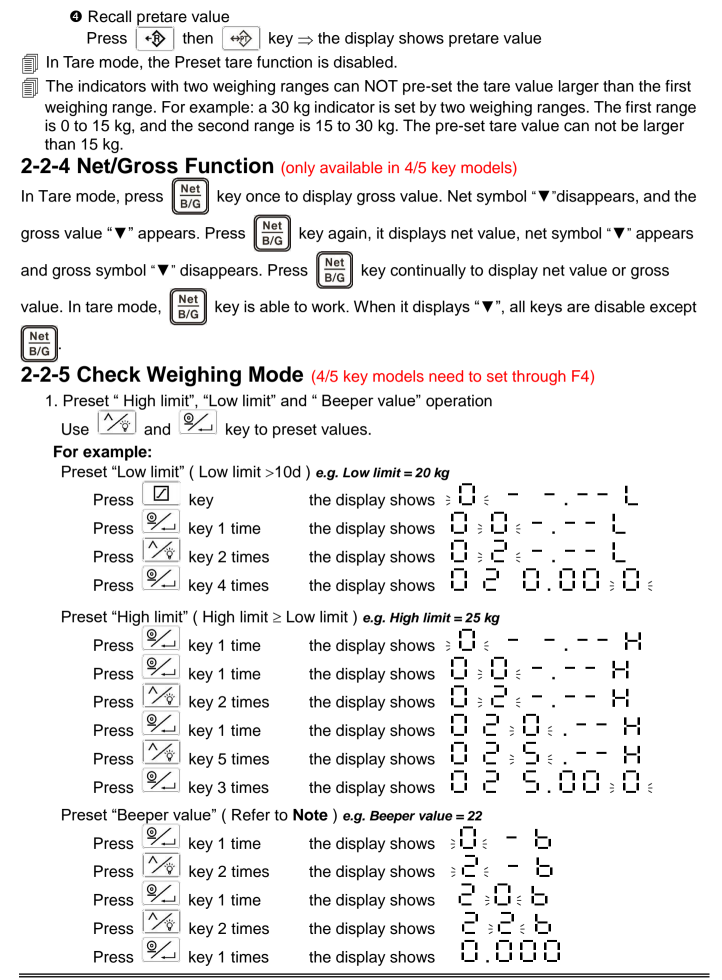
2-2-3 Tare Function

- 1. When the weight of the container is unknown (**)
 - Place the container on the platter, after stable and press key, the weight value returns to zero and net indication (Net) is on.
 - 2 Place goods into the container, then the indicator shows the net weight of goods.
 - Clear tare value
 When removing the container and goods, the display shows the negative weight value
 of the container. Then press key to clear tare value. The indicator returns to
 zero and net indication (Net) is on.
 - Recall tare value
 Press + then + key ⇒ the display shows tare value
- Multiple tare operation ⇒ Users can continuously increase or decrease the tare value by pressing the key.
- The total tare value (tare value + pre-set tare value) can equal the full capacity of the indicator.
 - 2. When the weight of the container is known (+>>>)
 - Press key and the display shows ⇒ ☐ € - - ☐.

 Use and keys to input weight value of the container. After finishing the procedures, the net indication (Net) and pretare (PT) indication "▼" is on.
 - Place goods into the container, then the indicator shows the net weight of goods.

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off.



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Preset Single point (preset low limit only):
After "preset low limit" procedures is completed and the display shows
then press key again, the display shows This means that the "preset
single point" procedure is completed.
NOTE
<u>X</u> <u>X</u> <u>L</u> A B
A Setting for the status that LCD is on and the beeper beep:
0 = when stable, the beeper beeps and LCD is on.1 = when stable, the beeper beeps; whether stable or not, LCD is on.
2 = whether stable or not, the beeper beeps and LCD is on.
3 = open warning device: when the weight is higher than HI value and the weight is stable, LCD is on and Relay Card open.
B Setting for the beep status:
0 = No beep1 = OK (when the weight is over Low Limit & under or equal to High Limit.), the beeper beeps.
2 = When the weight is under or equal to Low Limit & over High Limit, the beeper beeps.
Under Status in Preset Low Limit (preset single point only)
The BEEP, LCD mode should be fixed as follows:
When over "Low Limit", the beeper beeps and Whether stable or not, the beeper beeps and LCD indication is on
Warning device setting (not available in 4/5 key models) Set HI value and value of the beep, LCD mode should be fixed as follows:
_ _ _ _ _ _ _ _ _
When the weight equals to HI value, Relay Card open and the weight is accumulated. Press CE
key to dismiss the warning sound and the range of accumulated weight is [000.000]~[999999].
Clear warning accumulation (not available in 4/5 key models)
Press key first and then press key to clear all accumulated data. Assumulated data is cleared automatically under following conditions.
 Accumulated data is cleared automatically under following conditions a. when shift among weight mode, counting mode and warning accumulation mode.
b. when shift the units
c. turn off the scale
Set relay low output: L1 => low output; L0=> no low output
□ LCD indication:
10d Low Limit High Limit

key

⇒ Recall "Low limit value"

⇒ Recall "High limit value"

 \Rightarrow Recall "Beeper value"

⇒ Back to the beginning

2. Recall Check-weighing Values (not available in 4/5/10 key models)

◆ To exit preset mode, please press [UNITS] key.

◆③

key then press

key again

key again

key again

Press 🗵

Then press

Then press

Then press

EXCELL® E	XCELL PRECISION CO., LTD.
	earing Check-weighing Values (not available in 4/5/10 key models)
Р	ress $oxed{\Box}$ key then press $oxed{oldsymbol{\mathfrak{CE}}}$ key \Rightarrow Recall "Low limit
Vä	alue". Then press $oxed{ t CE}$ key again \Rightarrow Clear "High limit value" and "Beeper value"
Р	ress $lacksquare$ key then press $lacksquare$ key 6 times continuously \Rightarrow Clear all values.
	Totalizing (not available in 4/5 key models)
	eight Totalizing Place goods on the platter, after stable and press M+ key to save the weight value.
- , t	Then the display shows the total number of additions and the totalized weight value. And the (M+) indication "▼" will flash on the display. The indicator will recover to show the weight value of the goods on the platter after 3 seconds and the (M+) indication "▼" s on.
1 T	The indicator allows the next totalizing operation, even when the weight value does not
	eturn back to zero. The M+ key is functional, when the weight value changes by more
	han 10d. The indicator will save the totalized weight value after the weight is stable.
<u></u>	The indicator can totalize positive or negative weight but can't do both at the same time. The totalized weight store must be reset to zero before it is possible to select positive or
	negative totalizing mode.
	The totalizing function can be used up to a maximum of 9999 times before it must be eset. The totalizing display is limited to 6 digits maximum.
	Vhen totalizing, RS-232 will also output. (Refer to F5 setting)
2 Claa	r Totalized Weight Values (not available in 4/5 key models)
	 ◆ Press + then CE key to clear all totalized weight values.
	♦ When changing between weighing and counting mode, or selecting weighing unit, the
	indicator will automatically clear all the totalized weight values.
	 The indicators will automatically clear all the totalized weight values after turning on. I Totalized Weight Values (not available in 4/5 key models)
	ess + key to display the total number of additions and the totalized weight value.
	d the (M+) indication "▼" will flash on the display. The indicator will return to the ighing mode after 3 seconds.
	e indicator will not display the negative sign "-" for negative totalized weight values
wh	nen recalling a totalized weight value, but when printing, the negative sign "-" will be inted out (transmitted serially) for each negative weight and negative totalized weight.
2-3 C	ounting Function (not available in 4/5 key models)
2-3-1	Sampling
0 P	ress 🖫 key to select sample quantity from 10, 20, 50,100
	select sample quantity and then place samples on the platter, and then press 🕍 key,
	e display shows " '_, '=', =', =' _ =".
	After stable, the scale enters into counting mode and the display shows sample quantity.
	Sample Too Small (⇒ → Sample is less than 20 divisions.
♦ (Unit Weight Too Small (िट्टा) ⇒ Unit weight is less than 0.2 division.
1 V	(0.1 d for Brazil regulation) When sampling, the above two symbols indications are on. Under such conditions, the
	cale can still work, but may result in lower count precision.

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When using 2-segment weighing mode, the above two symbol indications change to

Range 2 and Range 1 and the two symbol indications are off.

2-3-2 Check Weighing

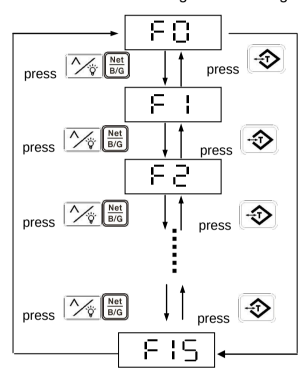
Refer to the operation of check weighing in weighing function.

2-3-3 Totalizing

Refer to the operation of totalizing in weighing function.

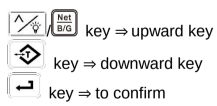
Chapter 3 General Function Setting

◆ Switch on the scale. While the scale is counting down to zero, press and hold →0← key until the display shows the software version number 02018. Release the →0← key, the scale enters into the configuration setting mode and display F0.



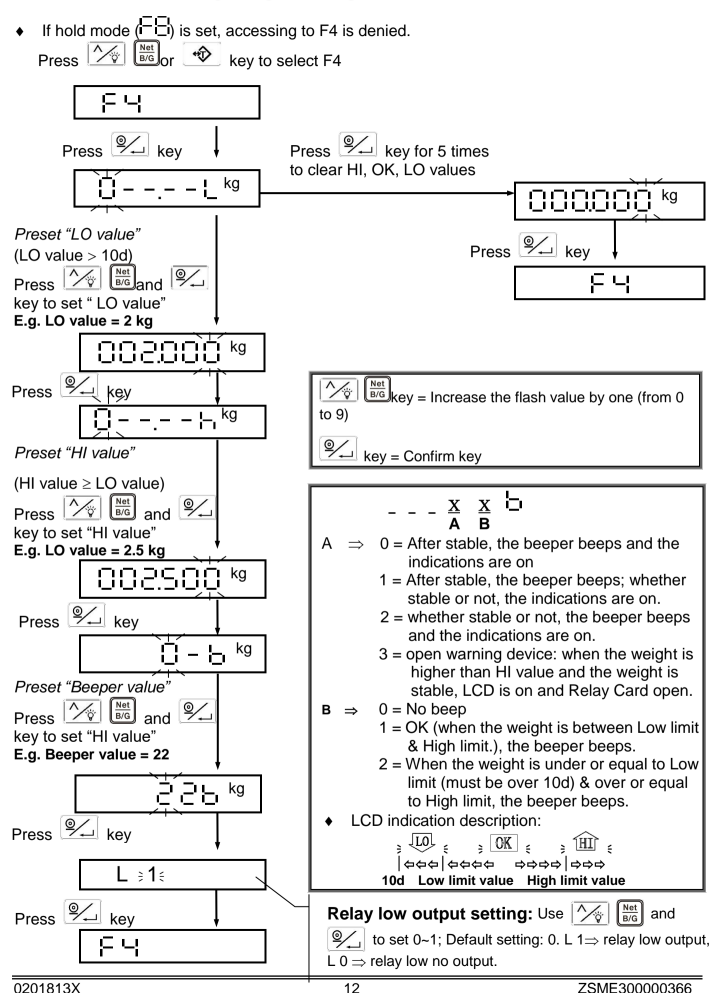
F4	Check Weighing Configurations								
F5	RS232 Output Setting (Option)								
F6	Exit Function								
F7	Internal Value Display Mode								
F8	Weight Hold Mode Setting								
F11	ID Code Setting								
F12	Print Key Function Setting								
F14	Customized Header Setting (r n P 6, r n P 7)								

F0~F3, F9, F10, F13, F15 are reserved.



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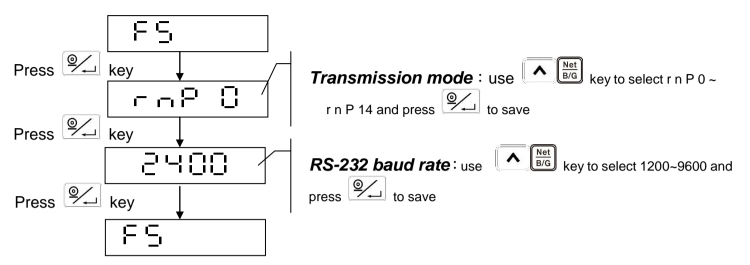
3-1 F4 Check Weighing Configurations



-2 F5 RS-232 Output Setting (Option)

Make J1 J3 on RS232 short circuit, when connecting to computer.

Use $\stackrel{\text{Net}}{\longrightarrow}$ or $\stackrel{\text{Rey}}{\Longrightarrow}$ key to select F5.



r n P $0 \Rightarrow RS232$ command mode.

r n P 1 \Rightarrow Stable transmission.

r n P $2 \Rightarrow$ Continuous transmission.

r n P 3 \Rightarrow Press $\left| \stackrel{@}{=} \right|$ key to transmit totalized simple format.

r n P 4 \Rightarrow Press \bigcirc key to transmit totalized complete format.

r n P 5 ⇒ Stable transmission in totalizing mode. Same format as (r n P 3).

r n P 6 \Rightarrow Press $\stackrel{\textcircled{9}}{\smile}$ key to transmit simple free format. Please refer to F14.

r n P 7 \Rightarrow Press $^{\boxed{9}}$ key to transmit complete Free format. Please refer to F14.

r n P 8 \Rightarrow While use Hold, press [9/4] key to transmit same format as (r n P 1) and (r n P 2).

r n P 11 \Rightarrow Print after removing goods (5% mode).

r n P $12 \Rightarrow$ Print after removing goods (OK mode).

r n P 13 ⇒ MODBUS function, need to use with F11 ID Code Setting

r n P 14 ⇒ Stable transmission, only weight value is transmitted

r n P 15 ⇒ Enter serial number, reply serial number, weight

r n P 16 ⇒ Continuous transmission with High, Low, Ok status

RS-232 Interface Format

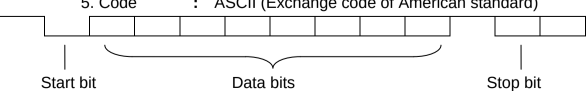
I. Mode: UART Signal of EIA-RS0232 C

II . Format:

1 200, 2 400, 4 800, 9 600 bits/second 1. Baud rate

2. Data bits : 8 bits 3. Parity bit : None 4. Stop bits : 1 bit

5. Code : ASCII (Exchange code of American standard)



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RS-232 Data Format Command mode (r n P 0)

Comn	nanc	l									Function	Re	tu	rn mes	ssage	definition			
C T CR> CI											Clear tare	Ν	Р	<cr> <lf> already pre-tared</lf></cr>					
											С	C T <cr> <lf> successful</lf></cr>							
M T <cr> <lf></lf></cr>											Tare	N	Р	<cr></cr>	<lf></lf>	already pre-tared			
												М	Т	<cr></cr>	<lf></lf>	successful			
			_									N	S	<cr></cr>	<lf></lf>	unstable			
M	Ζ	<cr></cr>	<lf></lf>								Zero					already pre-tared			
												Ν	Т	<cr></cr>	<lf></lf>	already tared			
												М	M Z <cr> <lf> successful</lf></cr>						
												Ν	Z	<cr></cr>	<lf> outside zero range</lf>				
												N	N S CR> LF> unstable						
R	W	<cr></cr>	<lf></lf>								Read Weight	Re	Return weight format as (r n p1)						
Р	Т		0	0	0	1	Λ	Λ	-CD>	√l E\	Set pre-tare	N	0	<cr></cr>	∠I E\	exceed number of			
Г	ı	,	U	U	U						'	IN	O	<0N>	\LI >	digits			
L	0	,	0	0	0						Set low limit					non-numeric value			
Н	I	,	0	0	0	1	0	0	<cr></cr>	<lf></lf>	Set high limit	N	G	<cr></cr>	<lf></lf>	over max weight			
											·	N	D	<cr></cr>	<lf></lf>	Increment d is incorrect			
1	1	b	<cr></cr>	<lf></lf>							Set buzzer	1	1	b	<cr></cr>	<lf> successful</lf>			

Stable transmission (r n P 1), Continuous (r n P 2), Press key to transmit (r n P 8)

	١.	grar	II as	weig	gni u	mit												
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	g
\	HE	AD		HE	AD		±)			DAT	Ā			T INIT	 CR	 L	F

2.	kg c	r lb	as w	eigh	t uni	t												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	kg/lb
HE	AD	,	HE	AD	,	±				DAT	A			UN	IT	 CR	 LF	<u>.</u>

	HE	EAD1(2 BYTES)	HEAD2 (2 BYTES)						
OL	-	Overload , Under load	TR	-	TARE Mode				
ST	-	Display is Stable	NT	-	NET Mode				
US	-	Display is Unstable	GS	-	GROSS Mode				

```
DATA (7 or 8 BYTE)

2B (HEX) = " + " (PLUS)

2D (HEX) = " - " (MINUS)

2E (HEX) = " . " (DECIMAL POINT)
```

UNIT (2 \ 3 or 4 BYTE)

kg = 6B(HEX); 67(HEX) lb = 6C(HEX); 62(HEX)

tI.T = 74 (HEX); 6C (HEX); 2E (HEX); 54 (HEX)

hkg = 68 (HEX) ; 67 (HEX)

viss = 76 (HEX); 69 (HEX); 73 (HEX); 73 (HEX)

Transmission examples: (r n P 2) RS-232 continuous transmission

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1. The gross weight (+0.876 kg) shows as below, after stable: (no tare or pre-tare mode)								
S T , G S , + 0 . 8 7 6 k g <cr> <lf></lf></cr>								
HEAD1 , HEAD2 , DATA UNIT CR LF								
2. The net weight (-1.568 lb) shows as below without weight stability: (under tare or pre-tare mod								
U S , N T , - 1 1 . 5 6 8 I b <cr> <lf></lf></cr>								
HEAD1 , HEAD2 , DATA UNIT CR LF								
Press key to transmit totalized simple format (r n P 3)								
S/N WT/UNIT (kg / lb)								
0001 1.0000 • Press or M+ key								
0002 1.0000 • Press or M+ key								
0003 1.0000 • Press or M+ key								
0004 1.0000 • Press or M+ key								
0005 1.0000 • Press or M+ key								
0005 5.0000 Press twice to print TOTAL								
Press key to transmit totalized complete format (r n P 4)								
TICKETS NO. 0001								
G 1.000kg T 0.000kg Press or M+ key								
N 1.000kg (3 blank lines)								
G 1.000kg Press or with key								
T 0.000kg N 1.000kg								
(3 blank lines)								
TICKETS NO. 0003								
G 1.000kg Press or M+ key T 0.000kg								
N 1.000kg								
(3 blank lines)								
TOTAL NUMBER OF TICKETS 0003 Press twice to print TOTAL								
OF TICKETS 0003 → Press → twice to print TOTAL TOTAL								
NET 3.000kg (3 blank lines)								

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Stable Transmission in totalizing mode (r n P 5)

S/N	WT/UNIT (kg / lb)		
0001	1.0000	Đ	The scale is stable
0002	1.0000	Ð	The scale is stable
0003	1.0000	Ð	The scale is stable
0004	1.0000	Đ	The scale is stable
0005	1.0000	Đ	The scale is stable
0005	5.0000	Ð	Press twice to print TOTAL

Press key to transmit simple free format (r n P 6)

Same format as (r n P 3). Print the complete format for the first time. Then only print NET weight. Please refer to F14 for details.

Press key to transmit complete free format (r n P 7)

Same format as (r n P 4). Print the complete format all the time. Please refer to F14 for details.

While use Hold, press O key to transmit (r n P 8)

If there is only RS-232, press to print out the HOLD value on the display in HOLD MODE.

Print after Removing Goods (5% mode) (r n P 11)

Stage	Condition(s)	Action(s)
1: Goods placed	Weight has become stable.	Beeper beeps twice, and
and weighed on	Weight > zero point	printing data (stable weight
platter	Weight ≥ 20 weighing units	compliant with conditions on
	(i.e. 5% x Weight ≥ 1 weighing unit)	the left) is ready to be sent.
2: Just removed	Instantaneous weight reading drops	Printing data of Stage 1 is
goods from platter	below 95% of last stable weight (stable	sent to the printer (same
	weight of Stage 1)	printing formats as those of
		(r n P 1).

Print after Removing Goods (OK mode) (r n P 12)

Stage	Condition(s)	Action(s)
1: Goods placed	Weight has become stable.	Beeper beeps twice, and
and weighed on	Weight > zero point	printing data (stable weight
platter	Check weighing OK status (within a	compliant with conditions on
	predetermined weight range)	the left) is ready to be sent.
2: Just removed	Instantaneous weight reading drops	Printing data of Stage 1 is
goods from platter	below 95% of last stable weight (stable	sent to the printer (same
	weight of Stage 1).	printing formats as those of
		(r n P 1).

r n P 13 ⇒ MODBUS Function, Use with F11 ID Code Setting

Formats as in r n P 1 (stable), r n P 2 (continuous), r n P 8 (key), please refer to F11 for details.

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Stable Transmission Only Weight Value Is Transmitted (r n P 14)

No +/-. If display is 1.000kg , transmit

1 . 0 0 0 <CR> <LF>
DATA

CR LF

r n P 15 ⇒ Enter Serial number, Reply Serial Number and Weight

Enter the serial number (up to 64 characters), if you enter the SN number: SN0001<CR><LF>, if it displays 1.000kg, etc. After stable, RS232 output format: SN0001,001.000kg<CR><LF>

r n P 16 ⇒ Continuous Output Contains High, Low, Ok Status

The continuous output format is similar to r n p 2, the first code of HEAD2 is gross/net weight, and the second code output includes High(H), Low(L), Ok(O) states, if Low is set to 0.500kg and High is set to 1.000kg, then 0.876 kg output is as follows.

		<u> </u>												
ST	, G	0	,	+		0		8	7	6	k	g	<cr></cr>	<lf></lf>
		ر					\					γ	' 0D	!_
HEAD1	, Hi	EAD2	,			D/	AΙΑ					UNIT	CR	LF

F5		Function	Press M+ key	Press 🙆 key	Press key twice after zeroing		
rnp	0	RS232 command mode	Once received read same format as r n	d weight command, p 1.	transmit weight in		
rnp	1	Stable transmission	After return to zero, transmit next stable weight.				
rnp	2	Continuous transmission.	RS232 transmit co	ntinuously. Keypad h	nas no effect.		
rnp	3	Press key to transmit totalized simple format	Transmit when weight change >±10d,	Transmit when weight change >±10d,	Print TOTAL and clears totalized values		
rnp	4	Press key to transmit totalized complete format.	Transmit when weight change >±10d,	Transmit when weight change >±10d,	Print TOTAL and clears totalized values		
rnp	5	Stable transmission in totalizing mode (After return to zero, transmit next stable weight which is > +10d)	No transmission	No transmission	Print TOTAL and clears totalized values		
rnp	6	Press key to transmit simple free format	Transmit when weight change >±10d,	Transmit when weight change >±10d,	Print TOTAL and clears totalized values		
rnp	7	Press key to transmit complete free format	Transmit when weight change >±10d,	Transmit when weight change >±10d,	Print TOTAL and clears totalized values		
rnp	8	While use Hold, press key to transmit same format as (r n P 1) and (r n P 2)	No transmission	Transmit as stable weight >±10d	No transmission, totalized values not cleared		
rnp	9	Continuous Transmission (Brazil)	Continuous transmission	Continuous transmission	Continuous transmission, totalized values not cleared		
rnp1	10	M+ or key Transmission (Brazil)	RS232 transmit	RS232 transmit	Print TOTAL and clears totalized values		
rnp1	11	Print after removing goods (5% mode)		and become stable, I nt after item is remov			

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F5	Function	Press M+ key Press key key twice after zeroing				
r n p 12	Print after removing goods (OK mode)	RS232 transmit only "OK" item weight after item is removed. No transmission while in "HI" or "LO".				
r n p 13	MODBUS Function	Use MODBUS to transmit weight, and need to use with F11 ID Code Setting,				
r n p 14	Stable transmission, only weight value is transmitted	After return to zero, transmit next stable weight's weight value only.				
r n p 15	Enter serial number, reply serial number, weight	Enter serial number and put the weight on. Once it is stable, return serial number and weight				
r n p 16	Continuous Output Contains High, Low, Ok Status	RS232 transmit continuously containing High, Low, Ok Status. Keypad has no effect.				

<CR>=ASCII carriage return character, hexadecimal is 0D.

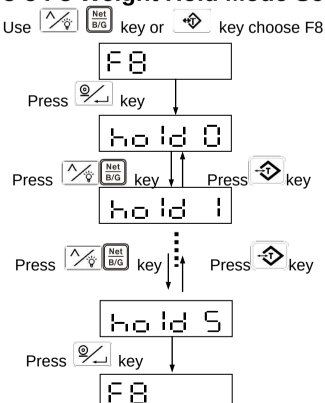
3-3 F6 Exit Function

Use wet less to select F6. Then press to count down to zero and exit the setting.

3-4 F7 Internal Value Display Mode

Use wet by to select F7. Then press to display internal value. Press again will see F7.

3-5 F8 Weight Hold Mode Setting



- ♦ Before setup, please switch the SWA1 on MINI JUMPER to ADJ position
- ♦ After setup, please switch the SWA1 on MINI JUMPER back to LOCK position
- In hold mode, press key, to print the hold value as shown on display.

(It's not related to the settings of F5 transmission mode, but it needs to select the proper Baud rate according to the transmission of the receiver.)

(To setup transmission rate, please refer to F5 RS-232 Interface Output Setting (option))

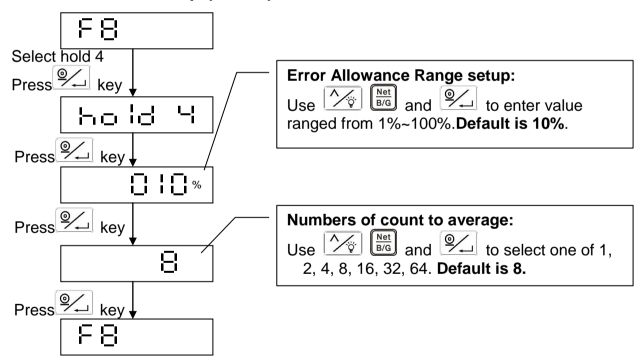
Use $\frac{\text{Net}}{\text{B/G}}$ key to select a value from hold 0 ~ hold 5 and then press key to complete setup.

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<LF>=ASCII line feed character, hexadecimal is 0A.

- hold 0 = No hold function
- hold 1 = For varying weighing value, the scale will automatically hold the maximum weighing value to display. To exit hold mode, press any key (except the key).
- hold 2 = After the scale is stabilized, the scale will automatically hold the display value(not changeable due to external variables)To exit hold mode, press any key.(except the key)
- hold 3 = After the scale is stabilized, the scale will automatically hold the display value(not changeable due to external variables). After zero return (or weight is less than 10d), the scale exits the hold mode automatically.
- hold 4 = Animal Scale function. When animal is on the scale platter and is stable, the scale will automatically hold the display value (not changeable due to external variables). After the animal is off the scale platter, the scale exits the hold mode automatically.
- hold 5 = Animal Scale hold function 2. Initially scale displays "0.000" on empty load. When animal is on the scale platter and is stable, the scale will automatically hold and lock the display value (not changeable due to external variables). When weight change (increment or decrement) exceeds the defined "weight hold range", the scale exits the hold mode and recalculates weight. If weight is unstable, the average weight value will be displayed and held for 10 seconds.

Animal Scale Hold Setup (hold 4)



Animal Scale Hold Function 2 (hold 5)

- - 1. Select **HOLD 5** in **F8** menu. Set the Weight Hold Range (during weight hold, when weight deviation [positive or negative] exceeds Weight Hold Range, the scale exits the hold mode).
 - 2. Display returns to weighing mode. Place an animal (pig, dog, cow, etc.) on the scale. After the buzzer beeps, weight hold is complete.
 - 3. Now you can try adding additional weight within Weight Hold Range to test if the weight still holds correctly. Or you can remove all weight(s) to verify that the hold mode exits automatically.

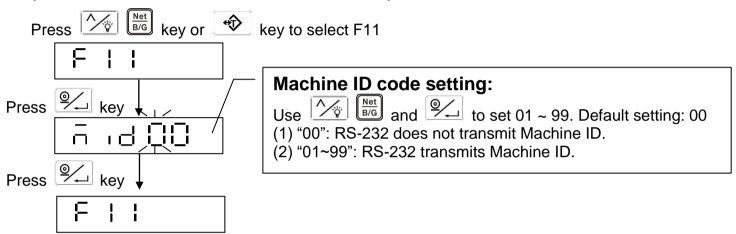
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- 4. Repeat above Steps 2-3 to make 10 or more measurements, then compare deviations among these 10 measurements.
- How to exit hold mode:

Suppose Weight Hold Range is set as 1.000 kg, and the weight held after stable is 8.543 kg (now the weight is held with buzzer already beeped, weight value will not change), when weight change (increment or decrement) equals or exceeds Weight Hold Range (i.e. 8.543kg + 1.000kg or 8.543kg – 1.000kg), scale will automatically exit hold mode, then scale will recalculate holding weight (i.e. changing weight is displayed in real time until weight becomes stable, and scale enters hold mode). This whole hold mode entry and exit process will repeat continuously.

3-6 F11 ID Code Setting

(must be used with r n P 1, r n P 2, r n P 8 of F5)

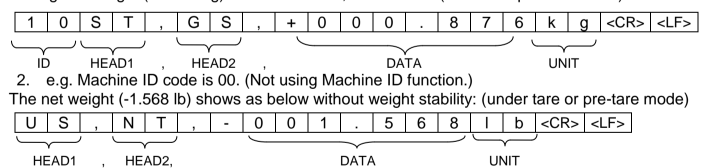


RS232 DATA FORMAT

Stable transmission (r n P 1), Continuous (r n P 2), Press key to transmit (r n P 8)

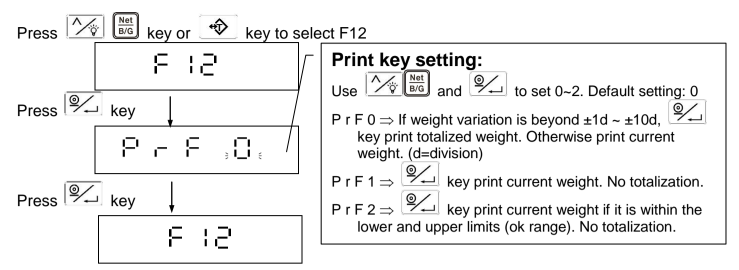
1. e.g. Machine ID code is 10.

The gross weight (+0.876 kg) shows as below, after stable: (no tare or pre-tare mode)



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3-7 F12 Print Key () Function Setting



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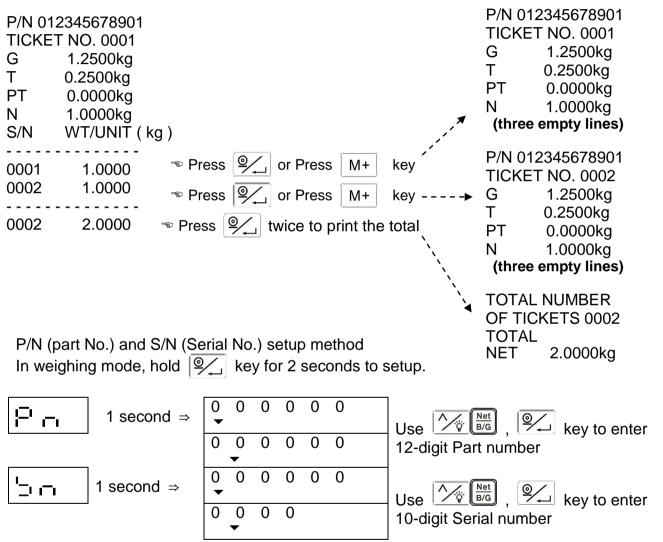
3-8 F14 Customized Header Setting (r n P 6, r n P 7)

CODE	Description	CODE	Description
0	No print.	5	N
1	TICKET NO.	6	P/N
2	G	7	S/N
3	Т	8	DATE (Note: need FB530's MINI_PRINTER to print)
4	PT	9	TIME (Note: need FB530's MINI_PRINTER to print)

F14 contains a 9-digit code. For example: 6 1 2 3 4 5 0 0 0

1) F5 = r n P 6 Simple Free Format

② F5 = r n P 7 Complete Free Format



After power-off, S/N will reset as 1. P/N will be saved in memory, available during next power-on.

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Appendix 1 Option Card Description

RS232 Output

1. Weighing scale (AW, HW, FD, RW, TW)

RS232 card's 6PIN cable connect to CN3 of mainboard

SCALE		RS232	SCALE -		PC
		PRINTER			
DB 9 (female)		DB 9 (female)	DB 9 (female)		DB 9 (male)
2 TX	\rightarrow	3 RX	2 TX	\rightarrow	2 RX
3 RX	\rightarrow	2 TX	3 RX	\rightarrow	3 TX
5 GND	\rightarrow	5 GND	5 GND	\rightarrow	5 GND

Please refer to F5 function settings for transmission mode, baud rate setting and data format.

Relay Output

Principle of Relay operation

Use checkweighing pre-set key (TW, AW) or though F4 from the menu (TW, AW, RW, HW) to get in checkweighing mode to set the HIGH and LOW limit points. Between HIGH and LOW limits are OK range.

If the weight is below LOW limit, the data will output in LOW port;

If the weight is between HIGH and LOW limits (OK range), the data will output in OK port; If the weight is above HIGH limit, the data will output in HIGH port

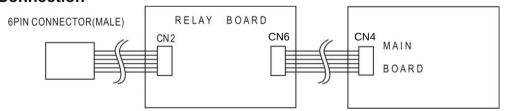
Please refer to the operation of Pre-set key and F4 function.

Weighing scale (AW, HW, FD, RW, TW)

1. PIN definition

PIN 1 \Rightarrow OK output PIN 2 \Rightarrow High output PIN 3 \Rightarrow Low output PIN 4 \Rightarrow VDD PIN 5 \Rightarrow GND PIN 6 \Rightarrow COMMON

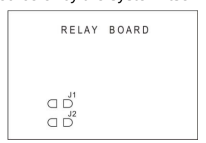
2. Connection



3. Power supply for Relay

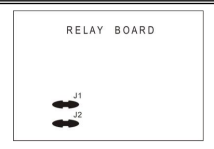
The power supply for RELAY can be by an external power source or by the system itself.

Externally power supply
 PIN4, PIN5 connect to external power supply
 J1, J2 OPEN



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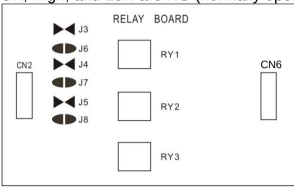
② Internally power supply from the system itself Do not connect any power supply to PIN4, PIN5 J1, J2 SHORT

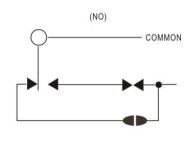


4. Configuration

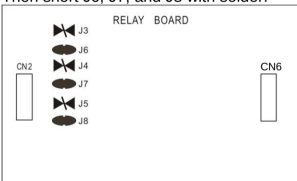
OK, High, and Low can be set to NO (normally open, Type A) or NC (normally closed, Type B). The default value is NO (normally open, Type A)

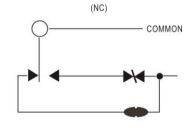
① OK, High, and Low are NO (normally open, Type A) ⇒ default





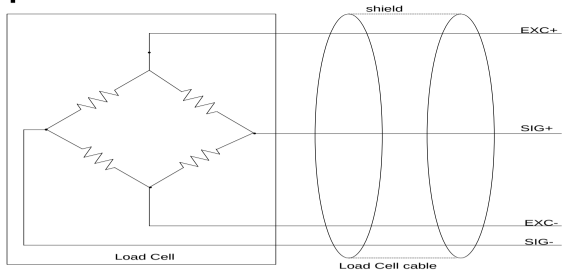
② OK, High, and Low are NC (normally close, Type B) Open J3, J4, and J5 by cutting the circuit Then short J6, J7, and J8 with solder.



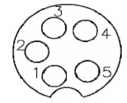


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Appendix 2 Load Cell PIN



5-pin female connector



Weighing scale (AW, HW, FD, RW, TW)

1	EXC+
2	EXC -
3	SIG+
4	SIG -
5	GND

Appendix 3 MODBUS Data Address Table

MODBUS Data Address Table I

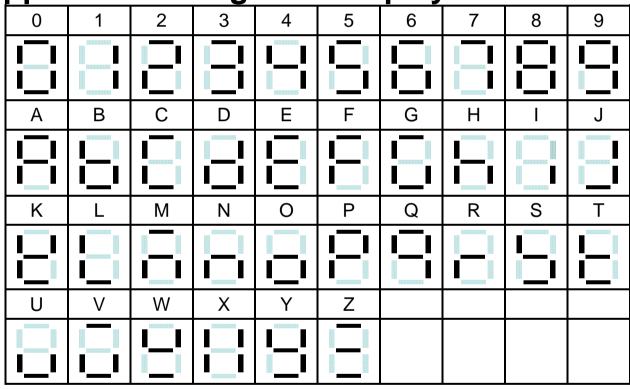
Data	Register		Bit I/O	Bit I/O			
Function C	ode 03 (Read)	Functi	on Code 01 (Read)	ode 05 and 15 (Write)			
Modbus SCALE		Modbus	SCALE Output	Modbus	SCALE Input		
40004 ~ 40005	As display value	00000	Stable status	01000	Zero		
		00001	Zero status	01001			
Function Code	06 and 16 (Write)	00002	Gross	01002	Tare		
41000 ~ 41001	Pre-tare value	00003	Net	01003	Clear tare		
41014 ~ 41015	LO limit value	00059	Hi				
41018 ~ 41019	HI limit value	00060	Ok				
		00061	Lo				

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MODBUS Data Address Table II (For Hitech and Pro-face Human Machine Interface)

Data	Register		Bit I/O	Bit I/O			
Function C	ode 03 (Read)	Functi	on Code 01 (Read)	01 (Read) Function Code 05 and 15 (Write)			
Modbus	SCALE	Modbus	SCALE Output	Modbus	SCALE Input		
40005 ~ 40006	As display value	00001	Stable status	01001	Zero		
		00002	Zero status	01002			
Function Code	06 and 16 (Write)	00003	Gross	01003	Tare		
41001 ~ 41002	Pre-tare value	00004	Net	01004	Clear tare		
41015 ~ 41016	LO limit value	00060	Hi				
41019 ~ 41020	HI limit value	00061	Ok				
		00062	Lo				

Appendix 4 7-Segment Display Characters



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