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#### I. ABOUT THIS MANUAL

Thank you for choosing Anyload 815BS industrial LCD weight Indicator. This 815BS technical manual provides installation, setup, operation, and configuration information for the 815BS industrial LCD Indicators. This manual is intended to be used by trained service technicians and installers. It is recommended to go through the manual in details before installing, operating, or configuring the instrument. For further information please contact Anyload Weigh & Measure Inc. authorized dealer.

#### II. DISCLAIMER

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#### III. SAFETY

Standard safety practices are required before conducting any installation, maintenance, or procedure on device. It is recommended to read and understand the instructions and warnings in this manual before performing any procedure on device. Failure to follow the instructions and warnings could result in injury or death.

Definition of the safety symbols is described in table below.

# WARNING! Indicates a potentially hazardous situation which may result in serious injury or death. Indicates a potentially dangerous procedure which may cause injury or death CAUTION! Indicates a potentially wrong procedure which may result in damage to device. Indicates a potentially wrong procedure which may result in loss of warranty NOTICE! Indicates a procedure which may need more instructions. Indicates a procedure which has more information available



# 1. Introduction

#### **1.1** Main Features

- Six digits 1.0" seven segments LCD industrial weight indicator.
- Standard seven segments with capability to display alphanumerical characters.
- Tri color back light in green, red, and amber colors.
- Indication of up to four units of lb, kg, oz, and g.
- Indication of gross, net, and tare.
- Indication of stability, and center of zero.
- Indication of auxiliary functions of peak mode, parts count, and set points.
- Up to one million internal counts accuracy with 24bits resolution.
- Auxiliary functions for peak mode, set point, and piece counting.
- Password protected setup and calibration menu.
- Physical and electronic sealing with audit trail function.
- Four or six wires load cells at 0-19mV.
- Up to eight 350R or sixteen 700R load cells with 5V excitation.
- Advance analogue, average, and digital filtering for better stability.
- Two independent RS232 port for streaming and printing.
- Standard desk mount bracket.
- Weatherproof stainless steel NEMA 4/IP65 enclosure.
- UL approved power supply.
- Built in battery with internal charger.
- Breather ventilation to avoid condensation inside enclosure.
- Designed and developed by Anyload Weigh & Measure Inc. in Canada.

Item	Approvals	Description	
C UL US	UL/cUL	Class II UL / cUL Approved Multi Sense Power Supply, LPS, CB, CE	
NTEP NT		NTEP USA Class III/IIL 10,000d	
	MC	Measurement Canada Class III/IIIHD 10,000d/20,000d	
(€	CE	LVD and ECD 2014/35/EU and 2014/30/EU Directives	



# **1.2** TECHNICAL SPECIFICATIONS

The technical specifications of 815BS indicators are as follows:

Item	Specification	Description
1	Display Digits	1.0" (25mm) height, 6 digits, 7 segments
2	Digit Segments	LCD with green, red, or amber back lighting
3	Micro Controller	50MHz ARM Cortex M® processor
4	Units Indication	4 units annunciators for lb, kg, oz, and g and optional Ton
5	Status Indication	4 status annunciators for stability, center of zero, gross, and net
6	Membrane Keypad	6 keys domed membrane keypad with buzzer indication
7	Decimal Point	4 decimal point places
8	Communication Ports	2 independent serial ports for RS232
9	Communication Baud	1200,2400,4800,9600,19200, 38400 baud rates
10	Excitation Voltage	5V to supply 8 X 350R or 16 X 700R load cells
11	Input Range	0-19mV
12	Measurement Speed	10-80 samples / sec
13	Internal Accuracy	1,000,000 internal counts with 24bits ADC
14	Internal Filtering	3 levels include analogue, digital, and display filtering
15	Battery	7.4V / 10,000mAH internal battery with built in charger
16	Main Enclosure	Stainless steel NEMA 4 / IP65 weatherproof
17	Power Supply	Input: 100-240VAC, 0.5A, 50/60Hz / Output: 12VDC, 2.0A, 25W
18	Power Consumption	120VAC @ 0.1A / 12VDC @ 0.5A (10W AC / 5W DC) typical
19	Operating Temperature	-10°F to 120°F (-10°C to 50°C)
20	Operating Humidity	20%RH to 90%RH
21	Enclosure Ventilation	GORE ® breather vent to avoid condensation
22	Physical Dimensions	9.1" W X 7.4" H X 3.0" D (231mm X 188mm X 76mm) includes base
23	Total Weight	2.5kg (5lb) main unit and base, approximately
24	Industry Approvals	UL approved external universal wall adopter, LPS, CE
25	Regulatory Approvals	NTEP / MC approvals and CE marking



# 2. Installation

# **2.1** SAFETY PRECAUTIONS

Please practice safety before conducting any installation, maintenance, or procedure on device.

- ✓ The 815BS indicators are pre-wired AC/DC devices with multi sense voltage.
- ✓ It is necessary to practice safety checks before any installation or maintenance.
- ✓ Do not operate this device unless all instructions in this manual have been read.
- ✓ All installation and maintenance shall be conducted by trained service technicians.
- ✓ Avoid any alteration or changes to the device other than factory provided options.
- ✓ Disconnect power source before any installation or maintenance.
- ✓ Make sure proper grounding is provided at the site.
- ✓ Make sure device is properly grounded if custom wiring is provided.
- ✓ Make sure site structure can bear weight of the indicator.
- ✓ Make sure enough clearance is available around the device for accessibility.
- ✓ Make sure all warning signs are visible and not damaged or altered.
- ✓ Follow warning and caution notes in this manual.



Symbol	Description
	WARNING!
4	Make sure the power source is disconnected before any installation.  Make sure the site has proper grounding
	CAUTION!
	Any unauthorized change or alteration in default wiring may void warranty.  Any installation and wiring must be handled by authorized personnel
•	NOTICE!
	Refer to the local electrical code for the wiring color codes.  Refer to the installation section for instructions to how to access to the wiring terminals

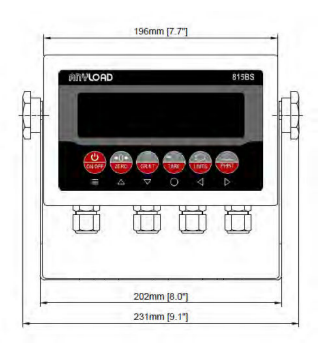


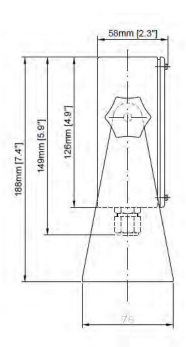
#### 2.2 MAIN ENCLOSURE

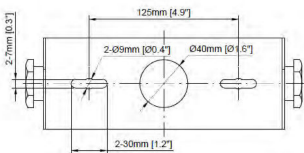
The main enclosure of the 815BS is a stainless-steel metal enclosure protected by eight screws on the back for easy service. The enclosure is a weatherproof stainless steel with standard desk mount bracket included in the package. All internal parts are installed and mounted inside of the enclosure. An internal battery installed inside the enclosure on the cover.

To open the enclosure, there are eight screws located on the back cover to be opened.

The dimensions provided are determined in mm (inches).







# **Symbol Description**

**NOTICE!** 



Make sure device is properly grounded if custom wiring is provided.

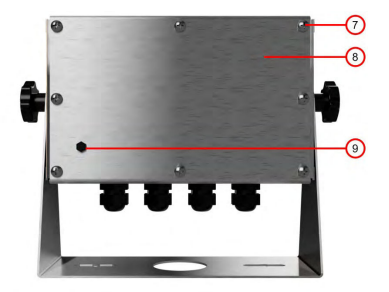
Make sure site structure can bear weight of the indicator.

Make sure enough clearance is available around the device for accessibility.



The 815BS indicators are consisted of following mechanical parts.





Item	Title	Description	
1	Enclosure	Main body of stainless steel	
2	Display	Seven segment displays with annunciators	
3	Knob	Two knobs on the side	
4	Keypad	Five buttons membrane keypad	
5	Gland	Four strain reliefs for cables	
6	Base	Mounting bracket	
7	Seal	Special screw for physical sealing	
8	Cover	Back cover	
9	Vent	Breather ventilation	



# **2.3** OPENING ENCLOSURE

To open the 815BS cover, loosen eight screws on the back cover of the enclosure and flip down the back cover.



# **2.4** Mounting Enclosure

The 815BS indicators may be mounted on the desk with standard desk mount bracket provided in the package.



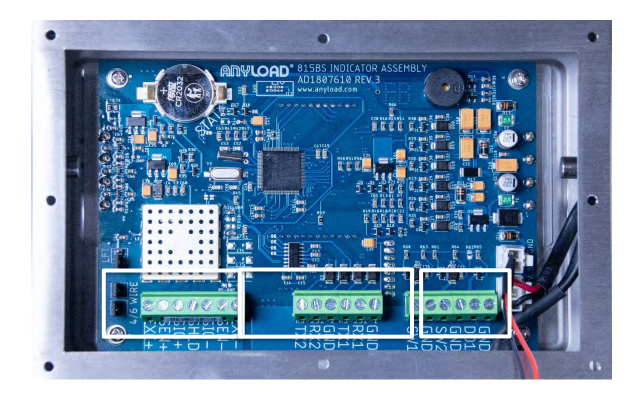




# 3. WIRING

# **3.1** Controller Board Terminals

All communication signals, and load cell inputs can be terminated to the controller board via accessible screw terminals. These terminals are designed to accept serial data communication signals, 4/6 wire load cell inputs, and two relay outputs.



Port	Terminal	Description	
1	Load cell	Can be connected to 4/6 wire load cells	
2	Communication	Two independent ports provide RS232-1, and RS232-2	
3	Digital I/O	Two independent inputs and one open collector output	

# NOTICE! Availability of the options is subject to confirmation by manufacturer and may vary by firmware version. Refer to the configuration section for instructions on how to configure the functions of indicator. Refer to the installation section for instructions on how to access the wiring terminals



# **3.2** ELECTRICAL POWER WIRING

The 815BS indicators are pre-wired AC devices with external UL approved wall adaptor installed via strain reliefs. The proper grounding is provided as default. The standard 815BS indicators have a ON / OFF power key to avoid internal battery drainage. Before any installations, make sure all power sources are disconnected. It is required to use a ground fault circuit interrupter to supply AC lines to the device at the site to avoid any risk or hazard. For the applications requiring custom wiring, all safety precautions and proper grounding must be considered. This table is based on color codes commonly used in North America. For other regions, the local codes must be obtained and observed.

The 815BS indicators also equipped with a re-chargeable internal lithium-ion battery. The battery is connected to the main board via a Bat connector. It is protected by an internal fuse to avoid any hazard. It is under regular charge by an internal charger via external wall adapter. The internal battery is a 10,000mAH lithium-ion re-chargeable battery. The 8156BS indicators can run in continuous operation on a fully charged battery for over 500 hours, considering to be connected to a single 700R load cell, and LCD back light off.

Powe	r Cord	Power Supply		
Neutral	White	Red	12V	
Live	Black	Black	GND	
<b>(</b>	Green	Yellow		

Item	AC Power Supply	Description	
1	Input	AC 100-240V~ 0.5A 50-60HZ	
2	Output	DC 12V 2A 25W	
3	Enclosure	Encapsulated IP67	
4	Protection	Short circuit, Overload, Over voltage	
5	Approval	Class II UL / cUL approved, with CB CE	

Symbol	Description
^	WARNING!
4	Make sure the power source is disconnected before any installation.  Make sure the site has proper grounding
1	CAUTION!  Any unauthorized change or alteration in default wiring may void warranty.  Any installation and wiring must be handled by authorized personnel
	NOTICE!
	Refer to the local electrical code for the wiring color codes.  Refer to the installation section for instructions to how to access to the wiring terminals



# 3.3 LOAD CELL WIRING

The 815BS indicators provide industry standard screw terminal ports with shield wire installation via screw terminals. The load cell wires coming from the cell to the indicator shall be entered to the unit via bottom strain reliefs and be terminated to the proper terminals. Both kinds of load cells with four and six wires can be connected to the indicator via load cell terminal. The 4/6 wire jumpers can be set accordingly based on the load cell type. For 4 wires load cells the jumpers must be closed. The load cell cable shield must be terminated to the shield terminal.

Signals	Loadcell	Indicator	Description
	Excitation+	EXC+	Positive Excitation to the Load Cell
Positive	Sense +	SEN+	Positive Sense to the Load Cell
	Signal +	SIG+	Positive Signal from the Load cell
Earth Ground	Shield	SHLD	Load Cell Shield Wire
	Signal -	SIG-	Negative Signal from the Load Cell
Negative	Sense -	SEN-	Negative Sense to the Load Cell
	Excitation -	EXC-	Negative Excitation to the Load Cell

Symbol	Description
	WARNING!
1	Make sure the power source is disconnected before any installation.  Make sure the site has proper grounding and shielded earth wire
	CAUTION!
	Any unauthorized change or alteration in default wiring may void warranty. Any installation and wiring must be handled by authorized personnel
	NOTICE!
	Refer to the configuration section for instructions to how to calibrate the scale.  Refer to the installation section for instructions to how to access to the wiring terminals



# **3.4** Serial Communication Wiring

The 815BS indicators provide industry standard screw terminal ports with shield wire installation via screw terminals. The ports are automatically detected and adjusted upon start up. There are two communication ports available as RS232-1, and RS232-2. The serial communication wires coming to the indicator shall be entered to the unit via bottom strain reliefs and be terminated to the proper terminals.

The communication ports can be configured individually for different purposes such as streaming, and printing.

The communication ports can be terminated as follows:

Communication	Indicator	Peripehral	Description
Protocol	RS-232	RS-232	Function
	GND	GND	Signal Ground
RS-232-1 Streaming Port	RX1	TXD	Streaming Port Receive Data
	TX1	RXD	Streaming Port Transmit Data
RS-232-2 Printing	GND	GND	Signal Ground
Port	RX2	TXD	Printer Port Receive Data
	TX2	RXD	Printer Port Transmit Data

Symbol	Description
^	WARNING!
1	The use of RS232 is limited to 15m(50ft) Make sure the site has proper grounding
1	CAUTION!  Any unauthorized change or alteration in default wiring may void warranty.  Any installation and wiring must be handled by authorized personnel
i	NOTICE!  Refer to the configuration section F5 for instructions to how to configure inputs and outputs.
	Refer to the installation section for instructions to how to access to the wiring terminals



#### **CONFIGURATION** 4.

#### 4.1 **INDICATOR SETUP MENU**

The 815BS function setup menu is consisted of different function blocks used to set different configuration values of 815BS indicators. There are eight function blocks currently available for configuration showed in the table below. Entering the setup menu is protected by a password for legal for trade applications. Any changes in setup menu values will result incrementing the audit trail.

Block	Menu	Description			
8.8 <b>.8</b> .8.8.	FORMAT	Functions Related to Scale Formats			
8.8 <b>.2.</b> 8.8.	CONFIG	Functions Related to Scale Configuration			
8.8. <b>8.8</b> .8.8.	CALIBRATION	Functions Related to Scale Calibration			
8.8 <b>.8.8</b> .8.8.	FILTERING	Functions Related to Scale Filtering			
8.8 <b>.5.</b> 8.8.	COMPORT	Functions Related to Communication Ports			
8.8 <b>.8.8</b> .8.8.	AUXILIARY	Functions Related to Auxiliary Functions			
8.8.8.8.8	UTILITIES	Functions Related to Utility Functions			
8.8 <b>8</b> 8.8.8	-	N/A			
8.8. <b>8</b> .8.8.	DIAGNOSTICS	Advance Diagnostics			

#### 4.2 **INDICATOR OPERATING MODES**

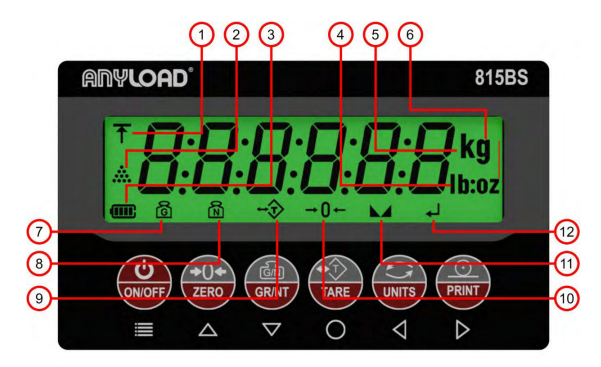
The 815BS indicators can be used in three different modes.

Mode	Description
Weigh Mode	Normal weight mode: Normal weighing in legal for trade or nonlegal for trade applications Refer to F1, F2, and F3 for calibration.
Peak Mode	Peak mode function: Peak mode function in nonlegal for trade applications Refer to F6 for configuration.
Count Mode	Piece count function: Piece counting function for nonlegal for trade applications.  Refer to F6 for configuration.



# **4.3** Indicator Display Symbols

The 815BS indicators provide twelve LCD annunciators for different functions and operation listed below.



Legend	LCD	Function	Description
1, 2	PEAK / COUNT	Peak / Count Indication	Auxiliary functions blinking or solid
3	BAT	Battery indication	Battery life indication full to empty
4	lb	lb unit indication	Pounds
5	kg/g	kg / g unit indication	Kilograms or Grams
6	oz	oz unit indication	Ounces
7	GR	Gross indication	Gross weight is displayed
8	NT	Net indication	Net weight is displayed
9	TR	Tare indication	Tare value is acquired
10	<b>+</b> 0 <b>+</b>	Zero indication	Center of zero
11	M	Stability indication	Scale reading is stable
12		Set Point Indication	Setpoint for different back light colors



# **4.4** INDICATOR MEMBRANE KEYPAD

The 815BS setup menu is used to calibrate the scale and configure main operating functions of the 815BS indicators. A six keys membrane keypad, located at front panel of the enclosure, is used to provide basic functions of the indicator enter or exit from, and navigate through setup menu functions as well. The 815BS setup menu is protected by password and electronics sealing for Legal or Trade (LFT) applications.



To turn the indicator ON or OFF use long press

(Press and hold).

To enter setup menu, press and hold keys together for two seconds.

To exit from setup menu, use the same keys combination.



To enter or exit from a sub menu press



To change a sub menu value, press

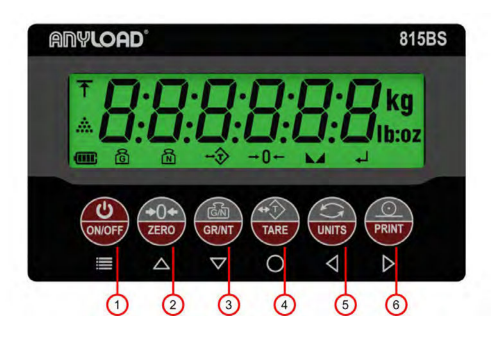


To change a value in an editor menu, press



To change a digit in an editor menu, press







The 815BS keypad basic and alternative operations are listed in below table.

The keypad is used for basic functions, entering setup menu, entering audit function, and editing values.

Keypad	Primary	Alternate	Description
→0← ZERO	Zero	<b>△</b> Up	Weight Mode: Zero Scale Setup Menu: Change the value increasing. Editor: Change the value increasing
GR/NT	Gross / Net Clear	Down	Weight Mode: Switch gross/net. Long press clears tare. Editor: Change the value decreasing
TARE	Tare	O Enter	Weight Mode: Tare Scale Setup Menu: Enters a sub menu function. Editor: Enter / Accept value
UNITS	Units Clock	Left	Weight Mode: Switches units. Long press set clock. Setup Menu: LEFT navigation through F menu Editor: Change the digit number to left
PRINT	Print	Right	Weight Mode: Prints a string or ticket. Setup Menu: RIGHT navigation through F menu Editor: Change digit number to right
→0 ← ZERO  → TARE	N/A	Enter / Exit Setup	Pressing ZERO and TARE together will enter setup. A password is required to enter the setup menu. Use editor to enter password ( -0001- default) Use same keys to exit from setup menu
PRINT  TARE	N/A	D O Enter Audit	Pressing PRINT and TARE together will enter audit. The audit trail switches between CFG and CAL Display shows CFG.000 / CAL,000 momentarily. Use GR/NT key to exit



• Entering Into Setup Menu

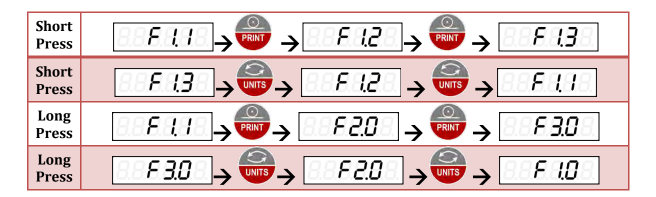
Press and hold & take keys together simultaneously for two seconds to enter setup menu, the SETUP message will appear. A password is required to enter into setup menu. Use or to change the value of the digit. Use or to change the digit to right or left. Press

when the correct password is entered. Then first function block F1.0 will be displayed.



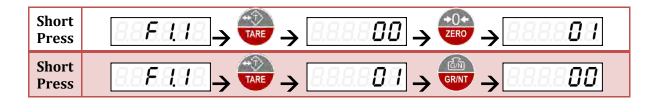
• NAVIGATING THROUGH MENU

To navigate through the menu, press or leaves will cause FX.X to increase or decrease by 0.1 (move within the submenu) and a long press will increase or decrease by 1 (exit the submenu and go to the root menu).



• EDITING SUBMENU VALUES

Press key to enter the shown submenu and the current setting of that submenu will be displayed. Press or keys to change the value of the submenu as required.





#### SETTING SUBMENU VALUE

Press key to accept the selected value and return to the submenu. A FX.X message showing corresponding function block will be displayed.



#### • EXITING FROM SETUP MENU

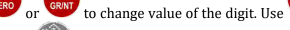
Press and hold & keys together simultaneously to save and exit the setup menu. A SAVED message will be displayed and then it will reset. To exit without saving, press and hold TARE button.



#### • EDITING NUMERIC VALUE

Press key to enter the shown submenu and the current setting of that submenu. If a

numeric value is displayed, use



to change the digit to right or left. Press when the desired value is entered.



• CHANGING TIME DATE

Press and hold key to enter the time / date edit mode. This function is disabled as default.

Use or GR/NT to change the value of the digit. Use or to change the digit to

right or left. Press when the desired password is entered. Then first function block F1.0 will be displayed.



# **4.5** F1 FORMATS

Function related to divisions, decimals, units, and capacity formats of the scale.

Function	Value	Setting	Description
F1.1	1d	1d	Scale divisions.
Grad Size	2d	2d	It sets the minimum display resolution.
	5d	5d	To be set before calibration.
	10d	10d	
	20d	20d	
	50d	50d	
	100d	100d	
	200d	200d	
F1.2	None	None	Scale decimals.
Decimal Point	0.0	0.0	It sets the decimal points.
	0.00	0.00	To be set before calibration.
	0.000	0.000	
	0.0000	0.0000	
F1.3	1	kg	Calibration Unit.
Calibration Unit	2	lb	The unit is used to calibrate the scale.
			To be set before calibration.
F1.4	1	kg	Power up primary unit.
Power up Unit	2	lb	Scale power up at this unit.
	3	OZ	
	4	g	
F1.5	0	None	First alternate unit.
Alternative Unit	1	kg	
	2	lb	
	3	OZ	
	4	g	
F1.6	0	None	Second alternate unit.
Alternative Unit	1	kg	
	2 3	lb	
	3	OZ	
	4	g	
F1.7	005000	005000	Scale capacity.
Capacity	000001	000001	It sets the capacity of scale.
Setting	100000	100000	To be set before calibration.
F1.8	0d	0d	Over capacity.
Over Capacity	1d	1d	It sets the overload based on capacity.
	2d	2d	To be set before calibration.
	9d	9d	
	2pc	2%	
F1.9	AUdit	Audit	Audit is default to password protected.
Reserved	LFT	LFT	LFT if sealed physically to use LFT switch.



# **4.6** F2 Configuration

Functions related to zero, stability, and tare configuration of the scale.

Function	Value	Setting	Description
F2.0	2pc	2%	Zero range.
Zero Range	5pc	5рс	Scale can be zeroed within the range of set value.
	10pc	10%	It is set 2% for legal for trade applications
	90pc	90%	
F2.1	Off	Off	Automatic zero tracking.
Zero Tracking	0.5d	1/2d	Scale maintains zero within the set division value.
	1d	1d	
	2d	2d	
	3d	3d	
F2.2	0	Off	Power up zero scale.
Power up Zero	1	Active	Scale attempt to zero on power up.
F2.3	Off	Off	Stability.
Stability	1d	1d	Scale maintains stability within the set division value.
	2d	2d	
	3d	3d	
	5d	5d	
	10d	10d	
F2.4	<b>0.25-</b> 5.0	0.25-5.0s	Stability timer. Each equal to 0.25 sec.
Stability Timer			Scale returns to stability within the time set.
F2.5	0	Off	Blank Weight.
Unstable Blank	1	Active	Scale blanks display if the weight is not stable.
F2.6	0	None	Tare Regulations.
Tare	1	CAN	NONE:
Regulation	<b>2</b> 3	NTEP	Tare can be acquired on any positive weight > 0.
	3	OIML	Tare can be cleared at any time.
			NTEP / US:
			Tare can be acquired on any positive weight > 0.
			Tare can only be cleared in gross mode at zero.
			CAN / Measurement Canada:
			Tare can be acquired only in gross mode weight > 0.
			Tare can only be cleared in gross mode at zero.
			OIML / EU:
			Tare can be acquired on any positive weight > 0.
			Tare only can be cleared in gross mode at zero.
F2.7	0	Off	Tare lock.
Tare Lock	1	No Tare	Tare button is disabled if set.
F2.8	0	Off	Auto Tare.
Tare Auto	1	1	Acquires tare on positive weight values automatically.
F2.9	0	Off	Auto Clear.
Clear Auto	1	1	Clears tare automatically when scale is at zero.



#### F3 CALIBRATION 4.7

Functions related to zero and span calibration of the scale. **Use this with caution!** 

Function	Value	Settina	Description
F3.0	Gravity	Off	If SET, gravity compensation is in effect.
Local gravity	<b>,</b>	Set	Local gravity to be entered.
F3.1		DEAD	Prompts CLEAR SCALE.
Zero Scale		I	·
		CLEAR	Clear the scale.
	Zero	SCALE	Press Enter to dead load scale if desired.
	Calibration	l -CAL9–	Press Left if want to abort the operation.
		I	Prompts DONE after successful operation.
		DONE	! Section 5 CALIBRATION for more details.
F3.2		SPAN	Prompts LOAD SCALE.
Span Scale		I	
		LOAD	Load scale with test wait and enter value.
		SCALE	Press Left if want to abort the operation.
	Span	l	Press Enter to span scale if desired.
	Calibration	005000	Use editor menu to enter proper test weight value.
			Press Enter to span scale.
		-CAL9-	
		 	Prompts DONE after successful operation.
<b>50.0</b>	0 "	DONE	! Section 5 CALIBRATION for more details.
F3.3 Gravity	Gravity		If F3.0 SET, then destination gravity to be entered.
F3.4	A to D	N/A	Displays A/D raw count.
Adc Count	7110 0	14// (	
F3.5	000000	000000	Displays current span value to be edited if desired.
Span Edit			! Use this with caution. It changes span value.
F3.6			Edit or change current password.
Password	-0001-	-0001-	Use editor to change value / digit.
Edit			! Use this with caution. It changes setup password.
F3.7			Asks for password to reset to factory default values.
Factory Reset	-0001-	-0001-	Use editor to enter current password.
F0.0			! Use this with caution. It resets all calibration values.
F3.8		N/A	For service use only.
Send			For coming upo only
F3.9		N/A	For service use only.
Receive			



# **4.8** F4 FILTERING

Functions related to the filtering.

Function	Value	Setting	Description
F4.0 Filter Preset	1 2 <b>3</b> 4 5	Light 2 <b>Medium</b> 4 Heavy	Filter preset. It will set all filters accordingly for the best stability. It starts with light filtering, ends to the heavy filtering.
F4.1 Digital Filter	0.5 1.0 2.0 3.0	Heavy 1 2 Light	Digital Filter. Heavy to light.
F4.2 Average Filter	10 50 75 100 150 200	Light 1 2 3 4 Heavy	Average Filter.
F4.3 Filter Threshold	2 4 8 12 14 18	2 4 8 12 14 18	Filter threshold division for the Scale fast response. Higher the number, slower the response.
F4.4 Filter Sense	2 5 8 10 12 15	2 5 8 10 12 15	Filter sensitivity samples for the scale fast response. Higher the number, less the sensitivity.
F4.5 Display Filter	0 <b>0.25</b> 0.50 0.75 1	Fast <b>0.25 sec</b> 0.50 sec 0.75 sec Slow	Display Filter. It sets display update rate in seconds.
F4.6 Startup Count	0 1	0 1	Startup count down enabled as default. Disabled If set to 1.



#### 4.9 F5 COMMUNICATIONS

Functions related to the serial communication ports.

Function	Value	Setting	Description
F5.0	1200	1200	RS232-1 baud rate setting
Port1 Baud	2400	2400	
Rate	4800	4800	
	9600	9600	
	19600	19600	
	38400	38400	
F5.1	8-None	8-None	RS232-1 data bits
Port1 Data Bit	7-Even	7-Even	
	7-Odd	7-Odd	
F5.2	0-5	0-5	RS232-1 mode selection
Port1 Mode	0	Stream	0 streaming standard string
			1 send out weight with PRINT key.
			2 send out a simple ticket with PRINT key.
			3 N/A
			4 send out weight if scale is stable with PRINT key.
			5 port is off.
F5.3	9600	9600	RS232-2 baud rate setting
Port2 Baud			Same as RS232-1
F5.4	8-None	8-None	RS232-2 data bits
Port2 Data Bit			Same as RS232-1
F5.5	0-5	0-5	RS232-2 mode selection
Port2 Mode	1	Print	Same as RS232-1
F5.6	0-10	0-10	Stream emulation.
Emulation			Default is Anyload string.
F5.7	0-9	0-9	Default is Off.
Input One			1-9 = ZTCGNKUP respectively to assign DI1 dry contact.
F5.8	0-9	0-9	Default is Off.
Input Two			1-9 = ZTCGNKUP respectively to assign DI2 dry contact.
F5.9	0	0	Universal streaming delays for all ports in seconds.
Stream Delay	0.25	0.25s	It sets the time delay between each streaming string.
	0.50	0.50s	
	0.75	0.75s	
	1	1s	



# **4.10** F6 Auxiliaries

Functions related to peak, count, and relay auxiliary functions.

Function	Value	Setting	Description
F6.0	0	Off	Peak mode activation
Peak Mode	1	On	
			! See Section 7 AUXILARIES for more detail.
F6.1	000000	000000	Peak mode threshold
Peak Value			
F6.2	0	Off	Peak mode automatic reset
Peak Reset	1	On	
F6.3	0-5.0	0-5.0s	Peak mode automatic reset delay in seconds.
Peak Delay	0		
F6.4	0	Off	Piece count mode activation
Count Mode	1	On	
			! See Section 7 AUXILARIES for more detail.
F6.5	Put 2	Put 2	Establishes the average piece weight.
Count	Put 5	Put 5	The editor asks to enter the number of pieces.
Average	Put 10	Put 10	After adjusting numbers to desired value,
	Put 20	Put 20	Put number of pieces on scale and take average weight.
	Put 50	Put 50	Average weight will be stored for piece count mode.
	Put 100	Put 100	
	Put 200	Put 200	If F6.4 is off, it shows Count Off.
F6.6	0	Off	Set point function activation.
Set Point	1	On	It uses green, red, and amber back lighting.
			! See Section 7 AUXILARIES for more detail.
F6.7	000000	000000	Set point 1 threshold.
Set Point 1			Use editor to set the SP1 value and DO1.
F6.8	000000	000000	Set point 1 threshold.
Set Point 2			Use editor to set SP2 value and DO1.
F6.9	0	Off	The keypad buzzer can be set on or off.
Buzzer	1	Key	If set to 2, it operates respectively with setpoints.
	2	Set	



# **4.11** F7 UTILITIES

Functions related to auto timers' utility functions.

Function	Value	Setting	Description
F7.0	Off	Off	Off: the auto timer will be off, and indicator remains on.
On Off Auto	2.0	2.0min	Auto timer can be set in minutes to a maximum of 60
Timer	5.0	5.0min	minutes.
	10.0	10.0min	The indicator will be turned automatically off after the
	30.0	30.0min	time is over.
	60.0	60.0min	
F7.1	Off	Off	Off: the auto timer will be off and back light remains on.
Back Light	2.0	2.0s	Auto timer can be set in seconds to a maximum 60
Timer	5.0	5.0s	seconds.
	10.0	10.0s	The back light will be automatically off after the time is
	30.0	30.0s	over.
	60.0	60.0s	
F7.2	None	Off	Off: no back light
Back Light	GrEEn	Green	The back light colors in green, red, or amber.
Color	rEd	Red	The colors are controlled automatically in set points.
	yELLo	Amber	, ,
	•		



Use to return to the weigh mode in calibration.

Symbol	Description
^	WARNING!
1	For proper wiring of the load cell refer to wiring section For 4/6 wire load cells the jumpers must be set accordingly on the main board
	CAUTION!
	The setup menu is protected by password for legal for trade applications The audit trail function CAL, CFG increments by one every time a calibration is performed
	NOTICE!
	For legal for trade applications the LFT jumper on main board must be open. Refer to the F1, F2, and F3 for instructions to how to configure the scale before calibration



# 5. CALIBRATION

The 815BS indicators utilize a reliable two point's calibration called dead load (zero calibration), and span scale (span calibration). The calibration is done through two simple sub menus inside the setup menu. The setup menu is protected by a password for the legal for trade applications. The audit trail function also is available to record the calibration and configuration changes.

Function	Value	Setting	Description
F3.1 Zero Scale		DEAD I	Prompts DEAD / CLEAR - SCALE.
	Zero Calibration	CLEAR SCALE   CAL 9   DONE	Clear the scale. Press Enter to dead load scale if desired. Press Left if want to abort the operation.  Prompts DONE after successful operation.
F3.2 Span Scale	Span Calibration	SPAN I LOAD SCALE I 005000 I CAL 9 I DONE	Prompts SPAN / LOAD - SCALE.  Load scale with test weight and enter value.  Press Left if want to abort the operation.  Press Enter to span scale if desired.  Use editor menu to enter test weight value.  Press Enter to span scale.  Prompts DONE after successful operation.



to abort function before is executed.

### Symbol

#### **Description**



For proper wiring of the load cell refer to wiring section

For 4/6 wire load cells the jumpers must be set accordingly on the main board



### **CAUTION!**

**WARNING!** 

The setup menu is protected by password for legal for trade applications
The audit trail function CAL, CFG increments by one every time a calibration is performed



#### **NOTICE!**

For legal for trade applications the LFT jumper on main board must be open. Refer to the F1, F2, and F3 for instructions to how to configure the scale before calibration



Before performing calibration, all functions related to F1 FORMAT, and F2 CONFIG inside the setup menu may be set accordingly or left at default values. It is recommended to navigate

through F1, and F2 functions before any calibration. Use





for ENTER / ACCEPT.

#### 5.1 ZERO CALIBRATION

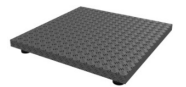
1. Navigate to F3.1 inside setup menu, and press Enter



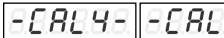


2. Display shows





3. Clear the scale platform and press Enter





- 4. Display counts down to zero calibration
- 5. Display shows DONE at the end.

#### 5.2 SPAN CALIBRATION

1. Navigate to F3.2 inside setup menu, and press Enter



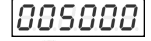


2. Display shows





- 3. Load the scale with the test weight, and press Enter
- 4. Display shows the default test weight value to be edited



5. Using the editor keys, enter desired test weight value and press Enter



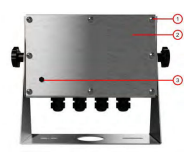
- 6. Display counts down to span calibration
- 7. Display shows DONE at the end.
- 8. The calibrated weight is displayed with a blinking C, indicating inside the setup menu.



# 6. SEALING

# **6.1** Physical Sealing

The 815BS indicator can be sealed physically by two special screws provided on the back cover. It can be used as complementary to electronic sealing. The LFT jumper on main board also must be kept open for legal for trade application for password protection of the setup menu.

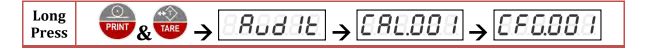




# **6.2** ELECTRONIC SEALING

The 815BS indicators setup menu is protected by the password. The 815BS indicators therefore can be sealed electronically by using audit trail function. The audit trail can be accessed from front keypad as follows:

Press and hold keys together simultaneously for two seconds to enter audit trail function, the AUDIT message will appear. Then CAL / CFG momentarily will be displayed.



CAL: Increments by one every time a calibration F3 is performed

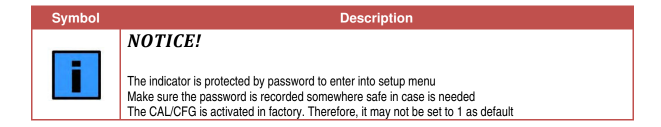


CFG: Increments by one every time a change in F1, F2, or F3 is performed



CLEAR to exit from audit trail function.

The LFT jumper header on main board must be open in legal for trade applications.





# 7. AUXILIARIES

# **7.1** PEAK MODE

The 815BS can be used to detect and establish peak weights using peak mode. The peak mode can be activated inside setup menu. The peak mode has a threshold value that must be set inside setup menu. There is option of the automatic peak and clear as described in the menu.

An LCD symbol on the front panel is used to display and identify peak mode operation.

Function	Value	Setting	Description
F6.0	0	0	Peak mode activation
Peak Mode	1	1	
F6.1	000000	000000	Peak threshed value
Peak			
Threshold			
F6.2	0	0	Peak automatic clear
Peak Auto	1	1	
F6.3	0-5.0	0-5.0s	Peak auto clear delay
Peak Delay	0	0	Each increment equals to 0.25 sec

The PEAK annunciator operates based on below table if the function is enabled.

LCD	Function	Description
PEAK	Solid	The peak weight is established
PEAK	Blinking ½ Seconds	Normal weigh mode with peak mode activated
PEAK	Off	The peak mode is off



CLEAR long press to clear established peak weight.

Symbol	Description
	NOTICE!
i	Use GR/NT key long press clears the peak weight The peak mode only used for none legal for trade applications. The minimum peak division is 1d



# **7.2** COUNT MODE

The 815BS indicators utilize a piece counting mode to count number of pieces based on average weight of the piece established in setup menu.

Function	Value	Setting	Description
F6.4 Count Mode	<b>0</b> 1	<b>Disabled</b> Enabled	If set to 0, the piece count is off. If set to 1, the piece count is enabled.
F6.5 Count Average	Put 2 Put 5 Put 10 Put 20 Put 50 Put 100 Put 200	Put 2 Put 5 Put 10 Put 20 Put 50 Put 100 Put 200	Load Pieces on the scale. Select desired number of pieces. Press Enter to establish the average piece weight. If the function is disabled it displays COUNT OFF.

In normal weight mode, use key to switch between weight and count mode.

If in COUNT mode, the communication port also will switch to PC mode and sends out the count.

The COUNT annunciator operates based on below table.

LCD	Function	Description
COUNT	Solid	Function is enabled. Piece count is displayed
COUNT	Blinking ½ Seconds	Function is enabled. Weight is displayed
COUNT	Off	Function is disabled in setup menu.

Symbol	Description
	NOTICE!
i	Use UNIT key to switch between piece count and weight mode The piece count is only available in primary calibrated unit for none legal for trade applications The minimum count division is 1d



#### 7.3 **SET POINT**

The 815BS indicators utilize a dual set point function mode to perform different applications such as simple check weighing using different back light colors. The two set point values which indicate the threshold weight can be set inside the setup menu. The RED, GREEN, and AMBER back light then will function accordingly.

Function	Value	Setting	Controlled by Commands
F6.6 Set Point	0	<b>Disabled</b> Enabled	Set point function can be enabled or disabled. It also enables DO1 for output.
F6.7 Set Point 1	000000	000000	Edit set point 1 to control lower set point RED
F6.8 Set Point 2	000000	000000	Edit set point 2 to control higher set point AMBER



RED, Limit Over SP2



GREEN, Between SP1 and SP2



AMBER, Limit Under SP1

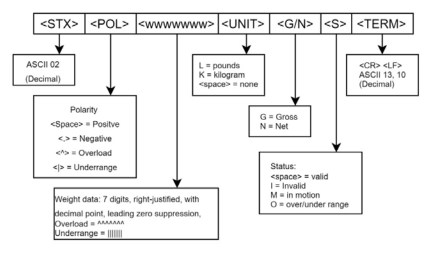
LCD	Function	Description
SET	Red	The weight value is greater than SP2. W > SP2
SET	Green	The weight value is between SP1 and SP2. SP1 < W < SP2 (DO1)
SET	Amber	The weight value is less than SP1. W < SP1

# **Symbol Description NOTICE!** The set point function can be used to activate a check weighing annunciator via DO1 or buzzer.. The minimum threshold weight division is 1d



# **7.4** SERIAL PROTOCOLS

The standard string format to be transmitted by RS232-1 and RS232-2 of 815BS indicator includes start of the text character, weight numeric values, unit character, status character, and end of the text character. An example of string protocol for single remote display application connected to an indicator is illustrated below.



# 7.5 BACK LIGHT

The 815BS indicators can be set to three different colors for back lighting in the normal weight mode. The function can be set inside setup menu. When the set point is activated, the back light is automatically set by set points. If the back light is set to OFF, it always remains off. The back light is set to AMBER when inside the setup menu.

Function	Value	Setting	Controlled by Commands
F7.1	Off	Off	Off: auto timer will be off and back light remains on.
Back Light	2.0	2.0s	Auto timer can be set in seconds to a maximum 60sec.
Timer	5.0	5.0s	The back light will be off after the time is over.
	10.0	10.0s	
	30.0	30.0s	
	60.0	60.0s	
F7.2	None	Off	Off: no back light
Back Light	GrEEn	Green	The back light colors in green, red, or amber.
Color	rEd	Red	The colors are controlled automatically in set points.
	vELLo	Amber	





# **7.6** TICKET PRINTING

The 815BS can be used to print a simple ticket to print gross, tare, and net weight, with a time and date stamp.

One of the RS232-1, or RS232-2 can be set to print tickets based on the usage of comports.

Function	Value	Setting	Controlled by Commands
F5.2	2	2	RS232-1 mode selection
Port1 Mode			2 send out simple ticket with PRINT key
F5.5	2	2	RS232-1 mode selection
Port2 Mode			2 send out simple ticket with PRINT key

The simple ticket includes a time / date stamp. To activate and set proper format, clock can be activated insde setup menu.

Function	Value	Setting	Description
F9.0 Clock Setting	<b>0</b> 1 2	<b>0</b> 1 2	Clock Setting. It is disabled as default set to 0 It activates Time / Date Stamps if none 0. If activated, set it using UNIT key long press in weight
	3 4	3 4	mode.  0 It is disabled. 1 International/12hr format (dd/mm/yy) (HH:MMAM/PM)
			2 US/CAN/12hr format (mm/dd/yy)(HH:MMAM/PM) 3 International/24hr format (dd/mm/yy) (HH:MM) 4 US/CAN/24hr format (mm/dd/yy)(HH:MM)

The simple ticket format is as follows:

Title	Value	Description
Time:	12/24HR	Time stamp can be set to 12 or 24 hours formats
Date:	US/CAN/INT	Date can be set to US, CAN, or International formats
Gross:	000000	Prints gross weight with proper unit
Net:	000000	Prints net weight with proper unit
Tare:	000000	Prints tare value with proper unit

# NOTICE! To set indicator in ticket printing format use F5 inside setup menu Refer to the troubleshooting diagnostic for error codes. Refer to the configuration section for more information on advance diagnostic



# 8. Troubleshooting

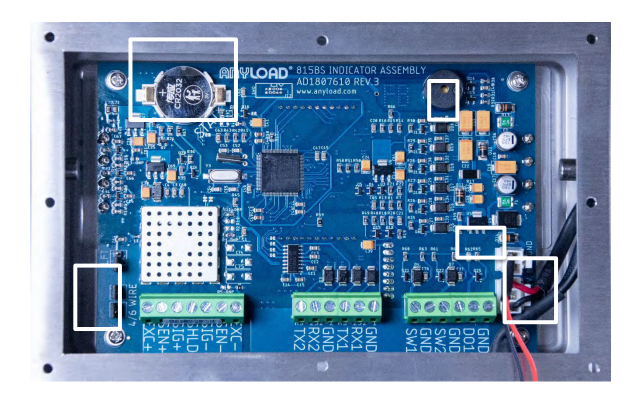
The 815BS indicators have comprehensive tools for troubleshooting, including diagnostic lights, onboard lights, error codes, message codes, and advance diagnostics inside setup menu. In cases where the failure or malfunctions is detected diagnostic tools can be used to identify the problems.

The indicator is supplied by an internal battery when is plugged off the wall. A 2032 type coin battery is located on board to keep the time and date. It is installed on a socket and is replaceable.

The LED LD1 on the main board can be used as basic diagnostic for functionality of the indicator. It will blink  $\frac{1}{2}$  seconds showing the normal operation of the indicator.

The position of the jumpers on the main board must be carefully observed and set.

# **8.1** Controller Board



# NOTICE! The battery is rated for a 2032-coin cell type Refer to the troubleshooting diagnostic lights and push buttons section for more information Refer to the configuration section for more information on advance diagnostic



# **8.2** Error Codes

The 815BS indicators have a comprehensive error code messages to identify the issues, and to operate under guidelines of the regulatory bodies.

Error	Description	Reason	
88888	Scale Overload	Capacity / Over Setting F1.7, and F1.8	
888888	Can't Zero	Unstable / Zero Range Setting F2.0	
888888	Can't Tare	Unstable / Tare Regulation Setting F2.6	
83	Can't Print	Unstable / Scale is Not Stable	
888888	Can't Zero on Power Up	Unstable / Exceeds Zero Range	
88888	Calibration Checksum Error	Set Factory Default / Call for Service	
88	Zero Checksum Error	Set Factory Default / Call for Service	
888888	Can't Clear Tare	NTEP/CAN/OIML Tare Regulation F2.6	
88	Can't Display Weight	Out of Range Display / Scale Calibration	
8.8 <b>.8.9</b> .8.8.	Can't Display Count	Out of Range Counts / Scale Calibration	

# **8.3** Jumper Setting

The 815BS have few jumper headers on the main board. They are to be set accordingly.

Label	Description	Reason
LFT	Non-Legal for Trade	Closing this will bypass setup password
4/6 WIRE1	4/6 Wire Load Cells	Close this for 4 wire load cells with no sense line
4/6 WIRE2	4/6 Wire Load Cells	Close this for 4 wire Load cells with no sense line

To activate LFT switch, F1.9 must be set to LFT.

Symbol	Description	
	NOTICE!	
i	LFT jumper must be open for Legal for Trade applications Do Not jumper any other jumpers on the board, as may cause damage to the device 4/6 Wire jumpers are closed as default for both 4 or 6 wire load cells	



# **8.4** AUXILIARY INPUTS

The 815BS indicators are equipped with two dry contact digital inputs on board for the use of auxiliary functions. The digital inputs can individually be programmed for the purpose of remote ZERO, TARE, and other possible function. Digital inputs only need a dry contact to activate the switch. The SW1 and SW2 can be programmed in the setup menu.

Function	Value	Setting	Controlled by Commands
F5.7	0-9	SW1:0-9	1-9: ZTCGNKLUP
SW1 Mode			ZERO,
			TARE,
			CLEAR,
			GROSS,
			NET,
			kg,
			lb,
			UNIT,
			PRINT
F5.8	0-9	SW2:0-9	1-9: ZTCGNKLUP
SW2 Mode			ZERO,
			TARE,
			CLEAR,
			GROSS,
			NET,
			kg,
			lb,
			UNIT,
			PRINT

The DO1 digital out put also can be used for the setpoint activation.

The DO1 works respectively with the set points settings in setup menu.

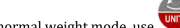
Symbol	Description
	NOTICE!
i	The SW1, and SW2 are transistor dry contact input. No external voltage to be applied on SW1, and SW2 DO1 is a open collector transistor output



#### 8.5 ADVANCE DIAGNOSTIC

The diagnostic section of the inside menu is used for display testing and clock setting.

Function	Value	Setting	Description	
F9.0	0	0	Clock Setting.	
Clock Setting	1	1	It is disabled as default set to 0.	
	2	2	It activates Time / Date Stamps if not 0.	
	3	3	If activated, set it using UNIT long press in weight mode.	
	4	4		
			0 It is disabled.	
			1 International/12hr format (dd/mm/yy) (HH:MMAM/PI	
			2 US/CAN/12hr format (mm/dd/yy)(HH:MMAM/PM)	
			3 International/24hr format (dd/mm/yy) (HH:MM)	
			4 US/CAN/24hr format (mm/dd/yy)(HH:MM)	
F9.1				
Display Test	XXXXXX	None	Runs a full display test	



In normal weight mode, use

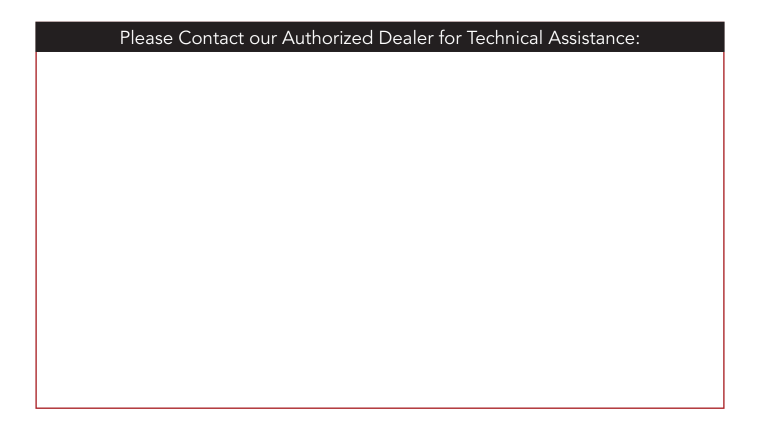
long press key to edit the time / date in CLOCK mode.

#### 8.6 **BATTERY SYMBOL**

The 815BS indicators are equipped with an internal battery with a built-in charger. When the indicator is plugged in to the wall, it will re charge the battery and supplies the indicator. When the indicators are plugged off the wall, the battery will supply the indicator. The internal battery is a 7.4V / 10,000mAH lithium- ion battery, capable of supplying the indi9catoer for up to 500 hours of continuous operation, when the back light is off, and one 700R load cell is connected. The symbol of the battery is located on the main LCD for basic troubleshooting of the internal battery.

Function	Value	Setting	Controlled by Commands
F9.2	V x.xx	V X.XX	It shows the battery voltage in volts.
Battery			

Symbol	Description				
	NOTICE!				
i	The battery is rated 7.4V at 10,000mAH The battery is protected by a solid-state fuse The batter is under constant re charge when the indicator is plugged in				



# Anyload Weigh & Measure Inc.

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