8200IS Series

Intrinsically Safe Indicator

Technical Manual



Table of Contents

Introduction	1
Specifications	2
Scale Operation	3
Fig. 1: Model 8200IS Front Panel Layout	
Scale Annunciators	3
Powering On and Off	4
Basic Weighing Operation	
ZERO	
TARE	
Keyboard TARE entry	
Digital Tare Entry	
Display TARE value	
GROSS NET	
UNITS	
PRINT	
Password Protected Setpoint, Preact, Tare and Check Limit Values	
Setpoint and Output Operation for Standard Configuration	
Enter SETPOINT Target Weight	
Display SETPOINT Target Weight	
Setpoint Learning Preacts	
Enter Setpoint Preact Weight	
Display Setpoint Preact Weight	
Tank Level Maintenance Mode Standard Configuration	
Product ID Standard Configuration	
Recall PRODUCT ID from Memory	
Display Current PRODUCT ID	
Delete PRODUCT ID from Memory	
·	
Product Fields Standard Operation	10
Display Product Fields	
Product Field Entry	
Accumulator and Counter Standard Operation	
Accumulator and Counter Operation	11
Display Accumulator and Counter Values	
Clear Accumulator and Counter	
Accumulator and Counter Data String Output to Printer or Data Collection	
Checkweighing Operation	12
Three Band Checkweighing	12
Three Band Checkweighing	
Enter and Display of Checkweigh Limits	
Weight Reference and Digital Entry of Checkweigh Limits	12
Weight Reference Entry of Checkweigh Limits	
Five Band Checkweighing	13
Five Band Checkweighing	
	13

Zero Band Checkweighing	13
Zero Band Checkweighing	
Product ID Checkweigh Operation Recall PRODUCT ID from Memory Display Current PRODUCT ID Create New PRODUCT ID Delete PRODUCT ID from Memory	15 15 15
User ID Checkweigh Operation User ID login User ID Logout	16
Product Fields Checkweigh Operation Display Product Fields Product Field Entry	17
QC Weigh Operation QC Weigh Mode Entering a User ID Entering a Product ID Checkweigh Operation ionSuite Syncing of Product IDs and User IDs	18 18 19 19
Accumulator and Counter Checkweigh Operation Accumulator and Counter Operation Display Accumulator and Counter Values Clear Accumulator and Counter Accumulator and Counter Data String Output to Printer or Data Collection	20 20 20
Calibration Guide Entering Calibration and Parameter Setup Mode Exit Calibration and Parameter Setup Mode	21 21
Set Scale Capacity Set Scale Count By Two Point Calibration Single Point Calibration – Zero Only Single Point Calibration – Span Only Calibration Error Codes Scale Calibration Troubleshooting Scale Parameter Setup	

Checkweigh Operation Setpoints and Outputs – Outputs	40
Exit - 99 DON	
Data Communications	_
Data String Formatting Custom Data String Configuration	
Remote Commands	
Installation Instructions	
Cable Glands	
Internal Power Connections	
Load Cell Connections	
Scale Installation	
Electrical Ratings	57
Installation with the 8BIS Battery	58
Battery Installation	58
Battery Pack Operation	59
Installation with the 8AIS AC Power Supply	60
AC Power Supply Installation in Hazardous Location	
AC Power Supply Installation In Safe Areas	
Extension Cable	62
Remote Switch Connections	62
Remote Switch Connections Hazardous Area Fiber Optic Communications	63
Remote Switch Connections Hazardous Area Fiber Optic Communications	63 64
Remote Switch Connections Hazardous Area Fiber Optic Communications	63 64
Remote Switch Connections Hazardous Area Fiber Optic Communications 8FB Safe Area Fiber Optic Option Installation Fig. 8: 8FB Fiber Optic Option Connections	636464
Remote Switch Connections Hazardous Area Fiber Optic Communications	63646464
Remote Switch Connections Hazardous Area Fiber Optic Communications 8FB Safe Area Fiber Optic Option Installation Fig. 8: 8FB Fiber Optic Option Connections Remote Display Option Fig. 11: Remote Display Option	63646465
Remote Switch Connections Hazardous Area Fiber Optic Communications 8FB Safe Area Fiber Optic Option Installation Fig. 8: 8FB Fiber Optic Option Connections Remote Display Option Fig. 11: Remote Display Option Troubleshooting	6364646565
Remote Switch Connections Hazardous Area Fiber Optic Communications 8FB Safe Area Fiber Optic Option Installation Fig. 8: 8FB Fiber Optic Option Connections Remote Display Option Fig. 11: Remote Display Option	6364656566

Introduction

Thank you for purchasing a Doran Scales Model 8200IS Intrinsically Safe indicator. The Model 8200IS indicator for Hazardous Locations is designed to provide consistent reliability in the most demanding environments.

This manual describes the installation, operation and functionality of the 8200IS Intrinsically Safe Indicator. Please be sure to read the entire manual and control drawings to ensure that you obtain all the benefits that the 8200IS series can provide. If any questions arise, please feel free to contact the Doran Scales Technical Support Department at tech@doranscales.com.

Doran Scales, Inc. 883 Enterprise Ct. St. Charles, IL 60174



Specifications

-	
UL Certificate Number	20190304-E485121
Enclosure	304 Stainless Steel
Product Dimensions	10" W x 6.75" H x 3.5" D
Environmental Protection	IP6X
Temperature Range	14 F to 104F (-10 C to +40 C) 8CHG only: 14 F to 86 F (-10 C to +30 C)
Altitude	Up to 2000 meters
Resolution Range	200d to 100,000d
Humidity	Maximum relative humidity 95%, non-condensing
Analog Signal Sensitivity	0.16 μ V/e minimum, 0.5 μ V/e typical
System Linearity	0.01% full scale
Analog Signal Range	-0.5mV/V to 5 mV/V with 4 and 6 wire input
Excitation Voltage	5 VDC
Number of Load Cells	Up to (4) 350 Ohm, 4 or 6 wire
Load Cell Entity Parameters	Load cells must be certified for appropriate hazardous area and entity parameters. See note one on control drawing 900243
	Uo 7.14 V, Io 0.7076 A, Po 0.895 W, Co 10.8 uF, Lo 71 uH
Scale Inputs	One
Calibration Range	Calibrate between 2% and 100% of capacity
Power Input	100 VAC 50/60Hz
Battery Option	Rechargeable Sealed Lead Acid Battery Charging time 36 for 8 hours of continuous use, 1000 recharge cycles
Display	1" high, 6 digit backlit LCD
Displayed Units	lb, kg, oz, g, lb:oz
Capacity Range	1 to 999,000 lb
Communication	Two Fiber Optic Ports standard
Communication Options	Safe Area Fiber Optic to RS-232 Output Converter (Part#: 8FB)
Remote Inputs	Two programmable remote switch inputs
· · · · · · · · · · · · · · · · · · ·	

Scale Operation



Fig. 1: Model 8200IS Front Panel Layout

Scale Annunciators

Unit of measure lb, oz, kg, or g. The units annunciator to the right of the display will indicate the current unit of measure.

- Net weighing mode is indicated by the NET annunciator. The annunciator will illuminate when a net weight is displayed. When not illuminated, a gross weight is displayed.
- ►0 < Center of zero. The annunciator will illuminate while the scale is displaying a zero weight.
- MOTION Motion indicator. This symbol represents motion or instability of the weight. The annunciator will illuminate when motion is sensed on the platform. Changes in weight, vibration or air currents can cause the scale to go into motion.
 - Battery annunciator. Indicates that the battery is near low battery status that automatically turns off the indicator. Recharge the battery or replace with a charged battery.

1 to 8 setpoint output status indicators. Below the weight display are annunciators that are illuminated when an output is active in weighing mode or the current setpoint or preact is being edited.

Powering On and Off

Connect the indicator to a compatible AC or Battery power source.

To turn the indicator on, press ZERO.

To turn the indicator off, press and hold ZERO until DFF is displayed.

Basic Weighing Operation

- 1) Remove all items from the scale platform
- 2) Press the ZERO button to zero the scale
- 3) The weight display now reads zero
- 4) Place an item on the scale platform and wait for the motion annunciator to turn off, indicating an accurate, stable weight

ZERO

ZERO is used to zero the scale. To zero the scale, press the ZERO button. The scale will not zero if the scale is in motion. The zero function will operate over the entire capacity of the scale.

If the scale is displaying a net weight, pressing ZERO will return the scale to gross mode and display a zero weight. The stored tare will remain in memory.

The scale is equipped with a Zero on Demand parameter which zeros the scale upon the next stable reading after ZERO is pressed.

TARE

Place the item you wish to tare on the scale platform and press TARE. The scale will display a net weight and the NET annunciator will illuminate.

Tare weights will remain in memory even if the indicator is turned off.

Keyboard TARE entry

Enter a weight and press TARE to save or press CLEAR to cancel tare entry. The scale will display a net weight and the NET annunciator will illuminate.

Digital Tare Entry

Enter a weight and press TARE to save or press CLEAR to cancel tare entry. The scale will display a net weight and the NET annunciator will illuminate.

When utilizing the Product ID memory, a Tare weight is stored with the associated Product ID number if desired.

Display TARE value

To display the current tare value, press and hold TARE for three seconds. The display will briefly read TARE then flash the tare weight in the currently selected units. To exit press CLEAR.

Clear TARE value

Enter 0 and press TARE. This will remove the tare weight from memory. The display will read <code>CLRTAR</code> to confirm the tare value has been cleared.

GROSS NET

Press the GROSS NET button to switch between the gross and net weighing mode. Switching to the net mode is possible only when a tare is entered. Net mode is indicated when the NET annunciator is illuminated.

UNITS

UNITS selects the unit of measure. Press UNITS to change the current unit. The units annunciator to the right of the display will indicate the current unit or measure: lb, oz, kg, or g. Lb:oz is disabled by default. Each unit can be enabled or disabled in the scale parameter setup.

PRINT

PRINT transmits data to a printer or other external devices. When the data is transmitted, the leftmost display digit will momentarily display an "r" to confirm data transmission.

There are many parameters that customize the control of manual and automatic transmission of data. Data can be transmitted via standard fiber optics to Doran's safe area fiber optic converter. Contact Doran Tech Support at tech@doranscales.com for support.

Password Protected Setpoint, Preact, Tare and Check Limit Values

All values can be reviewed, but cannot be changed unless the password is deactivated. If the password protection is activated, the display will display PRSS when the SETPOINT, TARE, UNDER or OVER values are changed. Enter the password and press ENTER, the display shows PRSS then OFF. Press SETPOINT to change or review weight values or press and hold SETPOINT to edit or review preacts.

After entering the new setpoint or preact values, press and hold the ENTER button for 2 seconds to activate the password protection.

NOTE: If a password number has been activated in parameter 2.10 PRSS, the password protection will be activated upon power up.

Setpoint and Output Operation for Standard Configuration

The 8200IS is equipped with eight outputs and eight setpoints. The output must be assigned by the Output Configuration (٩.૩ ١ ١٠) parameter to any of the eight setpoints, remote input, batch program control and threshold weight to activate. A setpoint is a target weight that triggers an output. The method of triggering the assigned output is controlled by the configuration of the Setpoint Operation (٩.५ 5. 0.) parameter. No outputs are available on board due to intrinsic safety requirements. All output status will be communicated via fiber optic to a safe area communications box such as Doran's optional 8FB fiber optic to RS232 converter.

Enter SETPOINT Target Weight

Press SETPOINT. The last viewed or edited setpoint will be displayed. Press UNITS or PRINT to scroll through the eight available setpoints. The annunciators below the main display indicate the current setpoint.

Enter the setpoint weight using the numeric keypad. Press SETPOINT to accept the change and return to the weigh mode or press UNITS or PRINT to save and edit other setpoints. Press SETPOINT to exit this mode.

The display will read FIDAT to indicate no changes were made to the setpoint values or the display will read SAVET to indicate the setpoint value is saved.

Display SETPOINT Target Weight

Press SETPOINT. The last viewed or edited setpoint will be displayed. Press UNITS or PRINT to scroll through the eight available setpoints. The annunciators below the main display indicate the current setpoint. Press SETPOINT to exit this mode.

Setpoint Learning Preacts

A preact works with setpoints to allow the user to enter setpoint target weights that are the final desired weight. The preact automatically adjusts the setpoint target weight required for material in transit variations or line pressure changes. The output assigned to the setpoint will then transition before the setpoint target weight is achieved.

Note: Preacts are always adjusting the weight through the learning process. If the process has not changed, it should not be necessary to change this value. If the process is not reliably in control, change Preact Adjustment % Configuration (9.5 PRE) parameter to dial in the learning process. Use the password protection feature if adjustment of the preact could cause a safety issue.

Output Transition = Setpoint target weight – preact weight

The preact value changes based upon the final weight using the following formula:

Preact = previous preact + Adjustment % x (final stable weight – setpoint target weight)

The Preact Adjustment % Configuration (PRE) parameter affects how the learning preact will react to changes. The default value is 50% when the learning preact is turned on. The final stable weight sample will be collected within 3.5 seconds of the output transition. If no stable weight can be achieved in this time, the preact will not be

adjusted for that measurement. The overall change will be limited to a maximum of 63% of the setpoint value, regardless of the adjustment percentage.

For Example:

20 pounds of a material is desired and material in transit is observed and estimated at 0.5 lb.

Setpoint 1 is set to 20 lb Preact 1 is set to 0.5 lb Adjustment % is left at the default of 50%

After running the process, the final weight is observed to be 20.3 lb

Preact = 0.5 lb + 0.5 x (20.3 - 20)Preact = 0.65 lb

Enter Setpoint Preact Weight

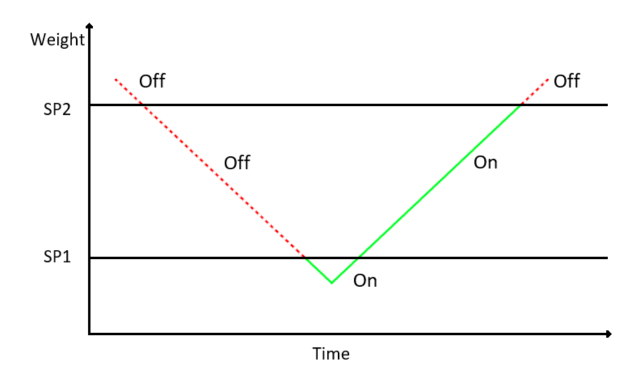
Press SETPOINT. The last viewed or edited setpoint will be displayed. Press ZERO to display the preact weight. Press UNITS or PRINT to scroll through the eight available preacts. The annunciators below the main display indicate the current setpoint. Input the desired preact weight, then press ENTER. Press SETPOINT to exit this mode.

Display Setpoint Preact Weight

Press SETPOINT. The last viewed or edited setpoint will be displayed. Press ZERO to display the preact weight. Press UNITS or PRINT to scroll through the eight available preacts. The annunciators below the main display indicate the current setpoint. Press SETPOINT to exit this mode.

Tank Level Maintenance Mode Standard Configuration

The F !! Setpoint Operation (!. ! 5. !).) maintains a level in a tank between two setpoint target weights. This allows the tank to be drained to a desired amount before being refilled to a maximum target weight. Setpoint 1 will be the low level of the tank, and setpoint 2 will be the high level. When the tank is drained to setpoint 1, the output turns ON and the tank will begin filling. When the tank fills up to setpoint 2, the output turns OFF and until the tank is once again drained to setpoint 1. The output has been represented graphically below. No outputs are available on board due to intrinsic safety requirements. All output status will be communicated via fiber optic to a safe area communications box such as Doran's optional 8FB fiber optic to RS232 converter.



To configure this operation:

- 1. Setpoint 1 must be configured to off in the Setpoint Operation (4.4 5.0.) parameter.
- 2. Setpoint 2 must be configured to F 11 in the Setpoint Operation (9.4 5.0.) parameter.
- 3. Assign setpoint 2 to an output in Output Operation (4.1 DUT) parameter.
- 4. Enter setpoint 1 as the lowest weight desired, as described in the setpoint section of the manual.
- 5. Enter setpoint 2 as the highest weight desired, as described in the setpoint section of the manual.
- 6. Ensure Setpoint Weight Operation (9.5 SW) is configured to 35P for displayed weight.

Note: While FIL is set to setpoint 2, the ZERO button is disabled

Product ID Standard Configuration

800 product IDs are available. Deploying a large library of IDs with multiple scales can be easy to manage with Doran's data management programs.

Product IDs save information that includes:

- Setpoint values
- Preact values
- Unit of measure
- Accumulator and counter values
- Tare
- Two 40 alphanumeric character fields
- Motion Aperture (1.5 M. A.)
- Threshold (2.5 THS)
- Setpoint operation (9.4 5.0.)
- Output configuration (♣.३ 💵)

Recall PRODUCT ID from Memory

When powered on, no product ID will be loaded. This is indicated when pressing PROD ID and the display reads <code>OFF</code>. Once a product ID is loaded, the unit of measure is locked in the unit of the product ID.

To select a stored product, press PROD ID, enter the ID number and press ENTER. The display will read SAVEII to indicate the fields associated with that Product ID number are active. After selecting a product, the scale will measure and display in the units saved for that product. The UNITS button will then be disabled. Selecting product 'OFF' will re-enable the UNITS button.

Another method to select a product is to press PROD ID, then use the UNITS or PRINT buttons to scroll through the available products. Press ENTER to select the displayed product. The display will read SAVEII to indicate the fields associated with that Product ID number are active.

Display Current PRODUCT ID

Press PROD ID, the display will show II followed by the currently active product.

Create New PRODUCT ID

Select the desired unit that will be used to checkweigh the new product. Enter a product ID up to 6 digits not currently in memory and press PROD ID. The display will momentarily show NEW then II. Then return to weighing mode. All fields associated with the new Product ID number will be blank.

To enter and save values for all fields associated with the current Product ID, enter values for each field. When changing products, the display will read SAVED to indicate that all fields associated with the new Product ID number are saved and will be recalled when that product is used again.

Delete PRODUCT ID from Memory

Enter the product ID to be deleted and press PROD ID. The display will show PRI II, followed by the Product ID number. Press and hold the CLEAR button for more than 2 seconds. The display will show [LR II] and then IIINE. All fields associated with that Product ID number will be cleared. The previously used Product ID number will become active.

Product Fields Standard Operation

The indicator memory has eight 40-character alphanumeric fields that can be entered and transmitted as desired using custom data strings. In addition, there is a ninth product for serialization which increments from the five digit number entered. This is useful for custom data labels and data collection.

Display Product Fields

To access Product Fields, press and hold PROD ID on the front panel for 3 seconds. The display will show "PF 1" for a second, then display the first 6 characters of the product field if they are numeric. The eight fields can be cycled through by pressing ENTER. Press PROD ID to exit from the Product Field mode.

Product Field Entry

To access Product Fields, press and hold PROD ID on the front panel. After 3 seconds, the scale display will change from the current platform weight to show which Product Field is ready for entry. For the first field, the display will show "PF 1" for a second, then display the current entry of this field.

Product Fields can be entered by external communications, or by the keypad on the front panel. A keypad entry followed by pressing ENTER, will store the entered value as that Product Field. Once entered, the scale will then display the next Product Field, in this case "PF 2". The scale will cycle through the 9 Product Fields unless the user presses PROD ID again, which will exit from the Product Field mode.

Accumulator and Counter Standard Operation

Accumulator and Counter Operation

When a manual or automatic print function is executed, the accumulator has the currently displayed weight added to its current value and the counter is incremented.

To accumulate automatically, select an auto print function in the parameter setup menu.

To accumulate manually, allow the scale to become stable and press PRINT.

The maximum value that can be shown for the accumulator and counter is 999,999. When the maximum value is reached, the accumulator and counter will rollover to a zero value. This feature can only be used in a non Legal For Trade application.

If using Product ID functions, the Accumulator and Counter values are stored with the associated product.

Display Accumulator and Counter Values

Press the ACCUM button to enter the accumulator and counter recall mode. The display will show ACCUM followed by the accumulated weight in the units currently selected in the weigh mode. Then COUNTR will be displayed followed by the counter value.

Press ACCUM to exit the accumulator and counter recall mode without changing their values.

Clear Accumulator and Counter

Press the ACCUM button to enter the accumulator and counter recall mode. The display will show ACCUM followed by the accumulated weight in the units currently selected in the weigh mode. Then COUNTR will be displayed followed by the counter value.

Press CLEAR to clear the accumulator and counter values. The display will show CLR RE and exit from the recall mode.

Changing the current display units will clear both the accumulator and counter values.

Accumulator and Counter Data String Output to Printer or Data Collection

Press ACCUM to enter the accumulator recall mode. Press PRINT to transmit the LB4 custom data string that contains the accumulator and counter values by default. Both the accumulator and counter values are cleared after transmission.

Checkweighing Operation

The indicator can be converted from the standard configuration into checkweighing operation. Checkweighing removes the functionality of setpoints and outputs, and activates checkweighing. Some sections will be repeated to reflect the full functionality of the checkweighing operation.

Three Band Checkweighing

Three band checkweighing classifies weighments into over, accept and under. The default configuration is three band checkweighing.

Three Band Checkweighing (4. 1 [...]). set to operation starting with 3)

- 1. Remove all items from the scale platform
- 2. Press ZERO and the display will read zero weight
- 3. Place an item on the scale platform and wait for the scale to stabilize
- 4. Accept, Over or Under annunciators indicate checkweigh status

Enter and Display of Checkweigh Limits (9.2 C.E. default value 50R)

- 1. Press F1 (OVER) or F2 (UNDER)
- 2. The display will briefly read OVER or UNDER followed by the current limit
- 3. Enter limit value using the keypad and decimal point
- 4. Press ENTER to save the value or press CLEAR to exit without saving
- 5. SAVED is displayed if saved or ADDRT is shown if aborted

Weight Reference and Digital Entry of Checkweigh Limits (9.2 E. E. set to 505)

- 1. Press ZERO
- 2. Place a target item on the scale
- 3. Press F1 (OVER) or F2 (UNDER)
- 4. The display will briefly read OVER or UNDER followed by the weight on the platform
- Press either F1 (OVER) to increase the weight value or press F2 (UNDER) to decrease the weight value. Pressing and holding will accelerate the weight scroll.
- 6. Press ZERO to save the value or press PRINT to exit without saving
- 7. SAVED is displayed if saved or ADDRT is shown if aborted

Weight Reference Entry of Checkweigh Limits (9.2 [. E. set to Pb)

- 1. Press ZERO
- 2. Place a weight equal to the desired F1 (OVER) or F2 (UNDER) limit on the platform
- 3. Press F1 (OVER) or F2 (UNDER)
- 4. OVER or UNIER is displayed and then SRVEII to indicate the new Over limit was saved.

Five Band Checkweighing

Five band checkweighing classifies weighments into high, over, accept, under and low.

Five Band Checkweighing (4. 1 [...]). set to operation starting with 5)

- 1. Press ZERO
- 2. Place an item on the scale
- 3. Checkweigh status is indicated as follows
 - a. Flashing OVER = HIGH
 - b. Solid OVER = OVER
 - c. Solid ACCEPT = ACCEPT
 - d. Solid UNDER = UNDER
 - e. Flashing UNDER = LOW

Enter and Display of High and Low Limits (9.2 [. E. default value SER)

- 1. Press and hold the F1 (OVER) or F2 (UNDER) until the display reads HIGH or LOW respectively
- 2. The current weight value of the saved limit is displayed and checkweigh status annunciators will flash
- 3. Enter limit value using the keypad and decimal point
- 4. Press ENTER to save the value or press CLEAR to exit without saving
- 5. SAVED is displayed if saved or ABORT is shown if aborted

Weight Reference and Digital Entry of High and Low Limits (9.2 C.E. set to 505)

- 1. Press ZERO
- 2. Place an item of the desired weight on the scale platform
- 3. Press and hold the F1 (OVER) or F2 (UNDER) until the display reads HIGH or LOW respectively
- 4. The current weight value of the saved limit is displayed and checkweigh status annunciators will flash
- 5. Press either F1 (OVER) to increase the weight value or press F2 (UNDER) to decrease the weight value. Pressing and holding will accelerate the weight scroll.
- 6. Press ZERO to save the value or press PRINT to exit without saving
- 7. SAVEI is displayed if saved or ABORT is shown if aborted

Weight Reference Entry of High and Low Limits (a. ₹ [. E. set to P])

- 1. Press ZERO
- 2. Place an item of the desired weight on the scale platform
- 3. Press and hold the F1 (OVER) or F2 (UNDER) until the display reads HIGH or LOW respectively
- 4. The display will briefly read 🖫 ER or UNIER followed by the weight on the platform and checkweigh status annunciators will flash
- 5. Press either F1 (OVER) to increase the weight value or press F2 (UNDER) to decrease the weight value. Pressing and holding will accelerate the weight scroll.
- 6. Press ZERO to save the value or press PRINT to exit without saving
- 7. SAVED is displayed if saved or ADDRT is shown if aborted

Zero Band Checkweighing

Basic checkweighing - simply set the desired weight on the platform, press zero and checkweigh based upon the standard tolerances in the O.U. parameter (٩.૩ በ. U.).

Zero Band Checkweighing (4. 1 [...]). set to operation starting with [])

- 1. Remove all items from the scale platform
- 2. Place the target weight on the scale platform
- 3. Press ZERO and the display will read zero weight
- 4. Remove the target weight
- 5. Place an item on the scale platform and wait for the scale to stabilize
- 6. A zero weight will indicate the item is exactly the target weight. Any weight above or below zero indicates the amount of weight away from the target weight.
- 7. Accept, Over or Under will be displayed based upon the tolerance set in 9.3 []. U.

Product ID Checkweigh Operation

800 product IDs are available. Deploying a large library of IDs with multiple scales can be easy to manage with Doran's QC Weigh and CheckWay data management programs.

Product IDs save information that includes:

- Checkweigh limits
- Unit of measure
- Accumulator and counter values
- Tare
- Two 40 alphanumeric character fields
- Number of samples and alarm timer for QC Weigh
- Motion Aperture (1.5 M. A.)
- Threshold (2.5 THS)
- Checkweigh operation (¶. 1 [. 0].)
- Checkweigh limit entry (¶.₹ [.E.)
- Output configuration (4.7 DUT)

Recall PRODUCT ID from Memory

When powered on, no product ID will be loaded. This is indicated when pressing PROD ID and the display reads <code>IFF</code>. Once a product ID is loaded, the unit of measure is locked in the unit of the product ID.

To select a stored product, press PROD ID, enter the ID number and press ENTER. The display will read SAVEII to indicate the fields associated with that Product ID number are active. After selecting a product, the scale will measure and display in the units saved for that product. The UNITS button will then be disabled. Selecting product 'OFF' will re-enable the UNITS button.

Another method to select a product is to press PROD ID, then use the UNITS or PRINT buttons to scroll through the available products. Press ENTER to select the displayed product. The display will read SAVED to indicate the fields associated with that Product ID number are active.

Display Current PRODUCT ID

Press PROD ID, the display will show PRI II followed by the currently active product. Press ENTER to leave this mode.

Create New PRODUCT ID

Select the desired unit that will be used to checkweigh the new product. Enter a product ID up to 6 digits not currently in memory and press PROD ID. The display will momentarily show NEW. Then return to weighing mode. All fields associated with the new Product ID number will be blank.

To enter and save values for all fields associated with the current Product ID, enter values for each field. When changing products, the display will read SHVEII to indicate the all fields associated with the new Product ID number are saved and will be recalled when that product is used again.

Delete PRODUCT ID from Memory

Enter the product ID to be deleted and press PROD ID. The display will show PRI II, followed by the product ID number. Press and hold the CLEAR button for more than 2 seconds. The display will show [LR II]. The product ID will be set to off until another product ID is selected.

User ID Checkweigh Operation

User logins can be entered prior to weighing when using Product IDs while the 8200IS is set to QC Weigh mode. This locks scale weighments behind a login and records the User ID of samples in ionSuite.

User ID login

With the display showing LOGIN, enter in through the keypad up to 20 digits for a user ID number. The User ID entered is compared with a list of up to 200 User IDs stored in the scale's memory. If a User ID entered does not match any of the stored IDs, the display will show ERROR NO USER message.

User ID Logout

Press and hold the CLEAR button for more than 2 seconds. The display will show LLRUSER. Display will show LDGIN to indicate scale is disabled and requires a user id to login.

Product Fields Checkweigh Operation

The 8200IS has eight 40-character alphanumeric fields that can be entered and transmitted as desired using custom data strings. In addition, there is a ninth product field for serialization which increments from the five-digit number entered every time a print occurs. This is useful for custom data labels and data collection.

Display Product Fields

To access Product Fields, press and hold PROD ID on the front panel for 3 seconds. The display will show PF : for a second, then display the first 6 characters of the product field if they are numeric. The nine fields can be cycled through by pressing ENTER. Press PROD ID to exit from the Product Field mode.

Product Field Entry

To access Product Fields, press and hold PROD ID on the front panel for 3 seconds. The scale display will change from the current platform weight to show which Product Field is ready for entry. For the first field, the display will show PF I for a second, then display the current entry of this field.

A keypad entry followed by pressing ENTER, will store the entered value as that Product Field. Once entered, the scale will then display the next Product Field, in this case PF 3. The scale will cycle through the 9 Product Fields unless the user presses PROD ID again, which will exit from the Product Field mode.

QC Weigh Operation

The 8200IS is capable of automatic checkweigh operation. Through use of our external data management program, ionSuite, users can: input custom products, input unique users, and run reports on the data collected. See the Product ID and User ID sections of this manual for more information of what can be input. QC Weigh requires either Ethernet or WiFi after the safe area RS-232 converter.

QC Weigh Mode

When adding the scale to ionSuite, it tests the connection to the scale and changes the operation to QC Weigh Mode.

If needed, the configuration can be changed manually as well. To do so, enter the scale's Calibration and Parameter Setup Mode, then change parameter 1.12, Operating Mode, to []. [U, or QC Weigh. This process is detailed in the Scale Parameter Setup section.

Entering a User ID

When in QC Weigh mode, the scale will display LDGIN. Users can be added by selecting any scale on the QC Weigh network, selecting the Scale Login Tab and adding users. Once created, the users must be saved to all scales.

After putting the scale into QC Weigh Mode, the scale will read LOGIN. The scaler can manually input using the keypad, then press ENTER to advance to the next screen.

Entering a Product ID

Ensure that Product IDs are stored on the indicator before attempting to enter a Product ID. This process is done in ionSuite. Product IDs can be up to 20 alphanumeric characters in length. The last 6 characters are displayed on the LED screen.

After a User ID has been entered, a new screen will appear showing the stored Product IDs. The scaler can user one of two methods to input their Product ID:

The Product ID can be manually selected. Use the UNITS and PRINT buttons on the scale to scroll forward or backwards respectively. Once highlighting the desired Product ID, press ENTER to advance to the next screen.

A numeric Product ID can be entered via the keypad and press ENTER

Selecting OFF then ENTER will exit Product ID and return to LOGIN

Checkweigh Operation

Once a valid User ID and Product ID is enabled, the checkweigh process will begin. Operation goes as follows:

Alarm Timer:

When checkweighing begins, a timer defined in the Product ID will begin to count down. If this counter reaches 0, LATE will appear. Any samples taken after late is displayed will be counted as late in ionSuite reports.

Sample Number:

Whenever a sample is weighed, a "ɛ" will appear for 3 seconds, indicating that a stable reading was saved for that sample. When the stable weight is achieved, the weight is locked and immediately transmitted to ionSuite. Once the sample is removed, the next sample number will flash on the scale. Once all samples are completed on a product, will appear on the scale, and will begin the alarm countdown sequence.

Exiting:

During either the process of entering a product or checkweighing, press and hold CLEAR to return to the LOGIN screen.

ionSuite Syncing of Product IDs and User IDs

To sync User IDs and Product IDs to the scale, the scale must be in login mode. Only sync to the scale when the scale displays LIGIN.

Data Output

When scale's Operating Mode is set to QC Weigh, all enabled Data Outputs are set to AP2. These must stay set to AP2 for QC Weigh to function properly. More information on AP2 in Data Outputs section.

Accumulator and Counter Checkweigh Operation

Accumulator and Counter Operation

When a manual or automatic print function is executed, the accumulator has the currently displayed weight added to its current value and the counter is incremented.

To accumulate automatically, select an auto print function in the parameter setup menu.

To accumulate manually, allow the scale to become stable and press PRINT.

The maximum value that can be shown for the accumulator and counter is 999,999. When the maximum value is reached, the accumulator and counter will rollover to a zero value. This feature can only be used in a non Legal For Trade application.

If using Product ID functions, the Accumulator and Counter values are stored with the associated product.

Display Accumulator and Counter Values

Press the ACCUM button to enter the accumulator and counter recall mode. The display will show ACCUM followed by the accumulated weight in the units currently selected in the weigh mode. Then COUNTR will be displayed followed by the counter value.

Press ACCUM to exit the accumulator and counter recall mode without changing their values.

Clear Accumulator and Counter

Press the ACCUM button to enter the accumulator and counter recall mode. The display will show ACCUM followed by the accumulated weight in the units currently selected in the weigh mode. Then COUNTR will be displayed followed by the counter value.

Press CLEAR to clear the accumulator and counter values. The display will show LLR RE and exit from the recall mode.

Changing the current display units will clear both the accumulator and counter values.

Accumulator and Counter Data String Output to Printer or Data Collection

Press ACCUM to enter the accumulator recall mode. Press PRINT to transmit the LB4 custom data string that contains the accumulator and counter values by default. Both the accumulator and counter values are cleared after transmission.

Calibration Guide

Entering Calibration and Parameter Setup Mode

Front Panel Access

- 1. Press and hold ZERO and UNITS simultaneously until the audit counters are displayed.
- 2. ENT [] is displayed
- 3. Press ZERO 5 times, so that 5 is displayed,
- 4. Press UNITS

Internal Calibration Button

The calibration push button is located near the center of the board and labeled CAL. Press this button to enter calibration and setup.

Exit Calibration and Parameter Setup Mode

Front Panel Access

- 1. Press UNITS until the display reads 99 10N
- 2. Press the ZERO button
- 3. The display reads IDNE N
- 4. Press the ZERO button
- 5. The display reads IONE Y
- 6. Press UNITS to return to the run mode
- 7. Display reads SAVEII to confirm changes are saved to memory

Internal Calibration Button

The calibration push button is located near the center of the board and labeled CAL. Press this button to exit calibration and save settings.

Set Scale Capacity

Recalibration is required after changing the capacity.

- 1. Press UNITS until : [AL is displayed
- 2. Press ZERO
- 3. The display will alternate between [AP AJ and the currently selected capacity
- 4. Press ZERO to change the capacity
- 5. The units annunciator will flash indicating the unit of measure for the capacity. Press ZERO to change the unit of measure if required.
- 6. Use keypad to input capacity value, then ENTER to submit.
- 7. Once the capacity has been set, the display will return to alternately displaying [AP AJ and the new capacity value

Set Scale Count By

After the capacity has been entered, count by (resolution) will automatically be set for a legal for trade 5000 division level.

- 1. After setting scale capacity, press UNITS
- 2. The display will alternate between [NT] and the current count by
- 3. Press ZERO to select the desired count by
- 4. If the capacity and resolution have been updated, continue to calibration

Two Point Calibration

An initial two point calibration is required in advance of a single point calibration.

- 1. Press UNITS until ! [AL is displayed
- 2. Press ZERO
- 3. The display will alternate between [AP AJ and the currently selected capacity
- 4. Press UNITS until [AL I appears on the display
- 5. Remove all weight from the scale platform
- 6. Press ZERO and wait for the display to count down to 0
- 7. The display will alternate between [AL FS and the scale capacity
- 8. Place the calibration weight on the scale platform (2% of capacity to full capacity)
- 9. If calibrating with full scale capacity, press ZERO to begin calibration and move to step 11. If not calibrating at the scale capacity, continue to step 10
- 10. Use keypad to input desired calibration weight value, then ENTER
- 11. Press ZERO and the calibration process will begin and the display will count down to zero
- 12. The display will momentarily display IDNE, followed by SAVEI and return to the normal weighing mode
- 13. Verify scale calibration by adding and removing weight

Single Point Calibration – Zero Only

Two point calibration is required prior to single point calibration. Only the zero point will be updated with the previous span point remaining.

- 1. Press UNITS until : [AL is displayed
- 2. Press ZERO
- 3. Press UNITS until [AL II appears on the display
- 4. Remove all weight from the scale
- 5. Press ENTER until ONLY \$\mathbb{Q}\$ appears on the display
- 6. Press ZERO and wait for the display to count down to 0
- 7. The display will momentarily display IDNE, followed by SRVEI and return to the normal weighing mode
- 8. Verify scale calibration by adding and removing weight

<u>Single Point Calibration – Span Only</u>

Two point calibration is required prior to single point calibration. Only the span point will be updated with the previous zero point remaining.

- 1. Press UNITS until : [AL is displayed
- 2. Press ZERO
- 3. Press UNITS until [AL 🛭 appears on the display
- 4. Remove all weight from the scale platform
- 5. Press ENTER until LAST 3 appears on the display
- 6. Press ZERO
- 7. The display will show the scale capacity
- 8. Place the calibration weight on the scale platform (2% of capacity to full capacity)
- 9. Use keypad to input desired calibration weight value, then ENTER
- 10. Press ZERO and the calibration process will begin and the display will count down to zero.
- 11. The display will momentarily display IDNE, followed by SAVEII and return to the normal weighing mode
- 12. Verify scale calibration by adding and removing weight

NOTE: Calibration at 2% of capacity has been provided as a convenience to customers with scales in inaccessible locations. Scales calibrated at 2% will not be as accurate at full capacity compared to scales calibrated at full capacity. It is the responsibility of the installer to ensure that scale accuracy is achieved after any calibration.

Calibration Error Codes

Code	Solution
SPAN E	The calibration span is out of range. Refer to the Scale Calibration Error Troubleshooting section.
ER MOT	The scale is sensing an unstable weight. Remove any vibration or air currents to continue calibration.

Scale Calibration Troubleshooting

The allowable load cell signal input range is 0.30 mV/V to 5.0 mV/V.

- 1. Calculate scale divisions by dividing the scale capacity by the count by. Example: For a 50 x 0.01 lb scale, divide 50 by 0.01 for a result of 5000d
- 2. Enter the calibration and parameter setup mode.
- 3. Press UNITS so that menu 25,55 is displayed.
- 4. Press ZERO to enter the configuration menu.
- 5. Press UNITS until the scale counts are displayed. This is the set of numbers after dEFE.
- 6. Remove all items from the platform and record the zero load scale counts reading.
- 7. Place full capacity on the platform and record the scale counts.
- 8. Verify that the counts are different for no load and full scale conditions. If the displayed counts do not change, check the load cell connections.
- 9. Subtract the zero load counts from the full load counts to calculate the span.
- 10. The span number, from step #7, must be higher than the scale divisions found in step #1.

If the span counts are too low or too high, check the load cell connections. If the connections are correct, replace the load cell.

If experiencing problems during calibration, contact Doran Scales technical support at tech@doranscales.com.

Scale Parameter Setup

Entering Calibration and Parameter Setup Mode

Front Panel Access

- 1. Press and hold ZERO and UNITS simultaneously until the audit counters are displayed.
- 2. ENT [] is displayed
- 3. Press ZERO 5 times, so that 5 is displayed,
- 4. Press UNITS

Note: Timeout can occur if not input in a timely manner. If so, repeat process.

Internal Calibration Button

The calibration push button is located near the center of the board and labeled CAL. Press this button to enter calibration and setup.

Exit Calibration and Parameter Setup Mode

Front Panel Access

- 1. Press UNITS until the display reads 44 IONE
- 2. Press the ZERO button
- 3. The display reads IONE N
- 4. Press the ZERO button
- 5. The display reads IONE Y
- 6. Press UNITS to return to the run mode
- 7. Display reads SAVEII to confirm changes are saved to memory

Internal Calibration Button

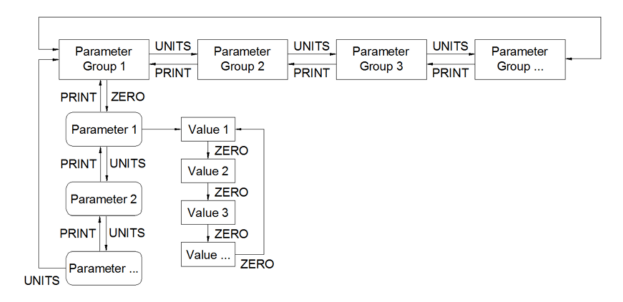
The calibration push button is located near the center of the board and labeled CAL. Press this button to exit calibration and save settings.

Navigating Parameter Menu with Keypad

To navigate to a specific parameter, first enter calibration and parameter setup mode, as described above. Then, enter the parameter group number, a decimal point, and the element number, followed by the ENTER button. These values are located to the left of each parameter outlined later. For example, to navigate to raw counts, type 2.7 then ENTER.

Navigating Parameter Menu with ZERO, UNITS, and PRINT

Press UNITS and PRINT navigate to the desired top level parameter group. Enter the group by pressing ZERO. Once within a group, press UNITS to advance, PRINT to back up and ZERO to change the currently displayed parameter setting.



Parameter Groups

The scale parameters are divided up into parameter groups. Each group contains related parameters. Below is a brief list describing each parameter group.

Capacity and Calibration
General Settings
Fiber Optic Port #1
Fiber Optic Port #2
Output Operation
Exit

Legal for Trade Restrictions

When the Legal for Trade mode is enabled, it automatically disables some menus and parameter options. This is done to comply with NTEP and CWM requirements. The menus and parameter sections are shown on the following pages. Menus and parameters not available when in the Legal for Trade mode are marked by an asterisk.

Audit Counters

When entering calibration mode, the Parameter audit counter (Γ) and the Calibration audit counter (Γ) will momentarily be displayed. The Parameter audit counter increments when legal for trade values are changed. The Calibration audit counter increments when the scale is calibrated.

Software Part Number and Revision Level

During the front panel access procedure, the scale will display the software number and revision. The software number is 54 19 1 followed by the software revision level REV.

Please have the software number $\ ^{19}$ and the revision level available when contacting our technical support department.

Capacity and Calibration - : [AL

1.1	CAP AJ	Capacity Adjustment
; -	999000	1 lb / kg to 999,000 lb / kg
		Refer to calibration guide for more detail

1.2	CNT BY	Count By Setup Menu Also known as resolution or division
<u>n</u>	.00002	Selection limited by scale capacity
	5000	Capacity/resolution (scale divisions) maximum value is 50,000d and minimum value is 200d

1.3	CAL O	Calibration Mode Refer to Calibration Guide for calibration details
(IAL O	Two Point Calibration (Zero then Span) Press ZERO to perform two point calibration
0	INLY O	New Zero Point Calibration Only Press ENTER to select
L	AST O	New Span Point Calibration Only Press ENTER to select

1.4	AVG	Display Filter Setting Determines speed of digital filtering
	}	Fastest display updates, most sensitive setting
	5	Default Setting
	4	
	8	
	16	
	32	
	64	Slowest display updates, least sensitive setting

1.5	AZT *	Automatic Zero Tracking Range Weight within the specified number of divisions are automatically zeroed
	OFF	Zero tracking is off, no automatic zeroing
	0.5	Zero tracking to within 0.5 division
	! *	Zero tracking to within 1 division
]*	Zero tracking to within 3 divisions
	5*	Zero tracking to within 5 divisions
	1 <u>1</u> 1.*	Zero tracking to within 10 divisions
][*	Zero tracking to within 20 divisions

1.6	M. Fl. *	Motion aperture* Determines the number of divisions that consecutive readings must change before the scale is considered to be in motion
	ñ.[* ⊍.]*	0.5 divisions
	1	1 division
	5*	2 divisions
]*	3 divisions
	<u>:</u> *	5 divisions
	(∐*	10 divisions

1.7	M.]]. *	Motion Delay* Length of a motion indication display.	
	:- 9	Length of a motion indication display, in 100ms intervals. Default is 3 . (Locked to 3 in Legal for Trade mode)	

1.8	SUO*	Start Up Zero Controls the zero point when the scale is turned on	
ON		Zeros on the first stable reading on power up	
CLO		Loads the calibration zero point	
p30*		Loads the last pushbutton zero	

1.9	TAR	Tare Input	
	PBN	Tare Pushbutton as well as keypad entry	
b.J.		Tare Pushbutton only	
2		Keypad only	
OFF		No tare entry	

^{*}Parameters not available in Legal for Trade mode

1.10 Zero on Demand Enables or disable zero latching			
[]N		If ZERO is pressed, it is saved until the scale becomes stable.	
OFF		If the scale is in motion, the zero request is discarded.	

1.11	P[]] Print on Demand Enables or disables print latching			
OFF		If the scale is in motion, the print request is discarded.		
ON		If PRINT is pressed, the print request is saved until the scale becomes stable.		
MT		Print when requested, whether the scale is in motion or not		

1.12	OP	Operating Mode	
	STD	Standard operation	
		NTEP legal-for-trade. Restricts parameters to keep them within NTEP limits.	
CWM legal-for-trade. Restricts parameters to them within CWM limits.		CWM legal-for-trade. Restricts parameters to keep them within CWM limits.	
	REMOTE Indicator Mode – no buttons enabled		
	RILb	Remote Indicator Mode – buttons enabled	
QC Weigh Mode (Only available in checkweigh mode see 2.11)			

1.14	.14 DONE Exit Calibration and Setup	
Y		Saves and exits setup when PRINT or UNITS is pressed.
N		Remain in setup

General Settings - ₹ [NF6]

2.4	ר-ר-ו	Unit Enable and Disable				
2.1	CSL.	Determines which unit selections will be active				
	N()	Do not	enter Convert selection menu			
	YE5	Press ZERO then UNITS to enter menu below				
		L.B	pounds menu			
		ON	Ib is active			
		Obb	lb is non active			
		HG	୍ଧା kilograms menu			
		ON	kg is active			
		Obb	kg is non active			
		OZ	ounces menu			
		ON	oz is active			
		066	oz is non active			
		GR	grams menu			
		ON	g is active			
		Obb	g is non active			
		LO	lb:oz menu			
		ON!	lb:oz is active			
		OFF	lb:oz is non active			

NOTE: oz units are disabled for capacities greater than 60,000 lb grams units are disabled for capacities greater than 2000 lb lb:oz is only available for capacities between 10 and 1000 lb

2.2	UNITS	Start Up Units Select Mode Configures selection of startup units	
		The unit annunciator, to the right of the display, indicates the active unit on power up. Press ZERO to change the selection.	

2.3 P. 3.	Push Button Enable and Disable Determines which buttons are active or inactive			
NO	Do not enter push button selection menu			
YES		ZERO th	nen UNITS to enter menu below	
	PR	PRIN	T button	
		()N	pb is active	
		055	pb is non active	
	IJT	UNIT	S button	
		()N	pb is active	
		OFF	pb is non active	
	ZR	ZERO	O button	
		()N	pb is active	
		055	pb is non active	
	GN	GRO	SS NET button	
		ON.	pb is active	
		Obb	pb is not active	
	TR	TARI	E button	
		ON	pb is active	
		OFF.	pb is not active	
	R :	Rem	ote Switch Input 1	
		pr.	PRINT	
		UT	UNITS	
		7,	ZERO	
		6N	GROSS/NET	
		Ĩπ	TARE	
		80	ACCUMULATE	
		OFF	No Function	
	R2	Rem	ote Switch Input 2	
		ρr	PRINT	
		UT	UNITS	
		7,	ZERO	
		6N	GROSS/NET	
		Tr	TARE	
		80	ACCUMULATE	
		OFF	No Function	
	AC.	ACC	UM button	
		ON	pb is active	
			pb is not active (disables	
		OFF	accumulator function)	
	ID	PRO	DUCT ID button	
		()N	pb is active	
		Ott.	pb is non active	
	Sp		POINT button	
		()N	pb is active	
		OFF	pb is non active	
		1 0 '	P. 10 11011 404110	

	F : F2	F F F1 and F2 buttons		
Continued		ON	pb is active	
		088	pb is non active	

Note: If a pushbutton is disabled, the function is still active, but not through the front panel

2.4	F Q A	Automatic off Timer Only visible when bath parameter is set to 3
	0 n	Unit will remain on, On timer is off
	0.5	30 second On timer
	1	1 minute On timer
	1.5	1.5 minute On timer
	Ì	2 minute On timer
	3	3 minute On timer
	5	5 minute On timer
	(Ŭ	10 minute On timer
	30	30 minute On timer
	Shr.	1 hour On timer
շեշ 2 hour On timer		2 hour On timer
ዛክታ 4 hour On timer		4 hour On timer
	8hr	8 hour On timer

2.5	Threshold Level Entry Represents a % of total capacity. This feature controls automatic printing features and setpoint state change.	
0.001 - 9.9		Press 0 then ENTER for 0.001% Press 1 then ENTER for 0.01% Press 2 then ENTER for 0.1% Use keypad to enter value then ENTER for range of 0.3% to 9.9% Display cycles between % setting and threshold in calibration units. Default setting is 1%

2.6	DEFT	Factory Default See Default to Factory Settings section
N		Do not default
Y		Set parameters to default values

Note: Resetting parameters to factory default does not affect scale calibration

2.7	Counts	Raw counts from the AD converter Used for troubleshooting during calibration
XXXXXX		-99999 to 999999

2.10	PASS	Enable or disable password
	N	Password inactive
Y		Password active – press UNITS, enter numeric password and press ENTER. The password must be a minimum of 3 digits and no longer than 6 digits.

		Enable Checkweigh Mode
2.11	CW or 8200	To change mode to alternative mode select Yes. Then exit parameter menu and power cycle the scale to take effect. When powering back on the scale will show 1200 to enter standard mode or 10 LW for checkweigh mode. Operation differences are shown as Standard Operation vs. Checkweigh Operation throughout the manual.
	N	Do not change operational mode
	Υ	Change operational mode

Fiber Optic Port 1 - 3 FIB:

3.1].O.:	Data Output Mode Port 1
T. O. D		Transmit on demand. Transmit when the PRINT button is pressed.
F	R.P. :	Auto Print 1. Transmit once only when scale becomes stable.
A. P. č		Auto Print 2. Transmit once only when scale becomes stable. Scale must return to, or below, the threshold range (₹.5 TH5).
Auto Pr stabilize fall belo transmit		Auto Print 3. Transmit once when the scale stabilizes within the ACCEPT range. Weight must fall below the threshold value (₹.5 TH5) before transmitting again. ONLY AVAILABLE IN CHECKWEIGH OPERATION

A, P, 4	Auto Print 4. Transmit first stable weight outside of threshold. Transmission happens when weight returns to threshold range (2.5 TH5).
A.P. 5	Auto Print 5. Transmit the last stable weight outside of threshold. Transmission happens when weight returns to threshold range (2.5 TH5).
Ţ:	Transmits every 1 second.
75	Transmits every 5 seconds.
T60	Transmits every 60 seconds.
C. P.	Continuous Print. Transmit when display is updated. Approximately every 1/10 th of a second.
066	Port disabled

Refer to Data Communications section for more details

Note: only one communication port can have a timed output mode (t1, t5, t60, or CP)

3.2	FOR. :	Data Output Format Port 1
	F()	Basic output format
	2 D	Basic Dual Print Format. Includes Kilogram weight.
	55P	Basic Output for label printer
	ρ q	Model 8000 emulation
	[]]:	User definable print string with default values
	L.B 2	User definable print string with default values
	L.B3	User definable print string with default values
	[_]} 4	User definable print string
	30	WinSPC compatibility format
	D 3	Serial protocol for output control (sets baud rate to 57.6K)
	Remote Display format	

Refer to Data Communications section for more details

3.3	BR. :	Baud Rate Port 1
	15	1200 baud
	54	2400 baud
	48	4800 baud
	96	9600 baud
	14.4	14,400 baud
	19.2	19,200 baud
	₹8.8 28,800 baud	
38,400 baud 38,400 baud		

Fiber Optic Port 2 - 4 FIB?

4.1	D.O. 2	Data Output Mode Port 2
-	r. O. D	Transmit on demand. Transmit when the PRINT button is pressed.
}	R.P. :	Auto Print 1. Transmit once only when scale becomes stable.
}	9. P. 2	Auto Print 2. Transmit once only when scale becomes stable. Scale must return to, or below, the threshold range (₹.5 TH5).
{	R. P. 3	Auto Print 3. Transmit once when the scale stabilizes within the ACCEPT range. Weight must fall below the threshold value (2.5 TH5) before transmitting again. ONLY AVAILABLE IN CHECKWEIGH OPERATION
}	9, P. 4	Auto Print 4. Transmit first stable weight outside of threshold. Transmission happens when weight returns to threshold range (2.5 TH5).
}	9. P. 5	Auto Print 5. Transmit the last stable weight outside of threshold. Transmission happens when weight returns to threshold range (2.5 THS).
	Ţ:	Transmits every 1 second.
	15	Transmits every 5 seconds.
	T 60	Transmits every 60 seconds.
	C.P.	Continuous Print. Transmit when display is updated. Approximately every 1/10 th of a second.
	Obb	Port disabled

Refer to Data Communications section for more details

Note: only one communication port can have a timed output mode (t1, t5, t60, or CP)

4.2	FOR. 2	Data Output Format Port 2	
	FO	Basic output format	
	2 D	Basic Dual Print Format. Includes Kilogram weight.	
	55P	Basic Output for label printer	
	μ q	Model 8000 emulation	
	[]:	User definable print string with default values	
1.32		User definable print string with default values	
L. B 3		User definable print string with default values	
	[]]4	User definable print string	
30		WinSPC compatibility format	
113		Serial protocol for output control (sets baud rate to 57.6K)	

Refer to Data Communications section for more details

4.3	R. 2	Baud Rate Port 2	
15		1200 baud	
54		2400 baud	
48		4800 baud	
96		9600 baud	
14.4		14,400 baud	
19.2		19,200 baud	
₹8.8 28,800 baud		28,800 baud	
∄8.Ч 38,400 baud		38,400 baud	

Standard Operation Setpoints and Outputs - 9 OPER

9.4	5.0.	Setpoint Operation			
	N() Do not		enter	enter Setpoint Operation	
	Y85	Press Z	ZERO tl	hen UNITS to enter menu below	
		SP (-8	Setp	oint Mode	
			OFF	Setpoint off	
			HA	Active High (wt <u>></u> setpt _x)	
			LA	Active Low (wt≤setpt _x)	
			HS	Active High (wt≥setpt _x): only stable weights	
			LS	Active Low (wt <setpt<sub>x): only stable weights</setpt<sub>	
			HAL	Active High (wt≥setpt _x): Latching to Threshold Level (₹.5 TH5)	
			LAL	Output Active Low (wt≤setpt _x): Latching to Threshold Level	
			HSL.	Output Active High (wt≥setpt _x): Latching to Threshold Level (₹.5 TH5) and stable weight	
			LSL	Output Active Low (wt≤setpt _x): Latching to Threshold Level (₹.5 TH5) and stable weight	
			33R_	Band, Active High, only one setpoint activates at a time. (wt>setpt _x &wt< setpt _{x+1}) (not available on SP8)	
			3 5_	Band, Active High, only one setpoint activates at a time. (wt>setpt _x &wt< setpt _{x+1}): only stable weights. (not available on SP8)	
			35 L	Band, Active High, only one setpoint activates at a time. (wt>setpt _x &wt< setpt _{x+1}): Latching to Threshold Level (₹.5 TH5) and stable weight. (not available on SP8)	
			FIL*	Tank fill operation. * SP2 only and in standard mode only. See tank fill section for details.	

9.5	SW	Setpoint Weight Operation Weight that is used to evaluate the Setpoint logic	
]]SP	Currently displayed weight	
NE T		Net weight	
6RS		Gross weight	

9.6	PRE	Preact Adjustment % Configuration			
N()		Do not enter menu			
Y85		Press Z	Press ZERO then UNITS to enter menu below		
		P (-8	Prea	ct Configuration	
				Key in preact adjustment % and	
			XX	press enter	
				Range: 1 to 90 %	

9.7	OUT	Output Configuration	
	N()	Do not	enter Output selection menu
	YES	Enter m	nenu
		0 1-08	Output Configuration
		OFF	Output is deactivated
		SP :	Setpoint 1 used for output logic
		Sp 2	Setpoint 2 used for output logic
		5p 3	Setpoint 3 used for output logic
		Sp ų	Setpoint 4 used for output logic
		58 5	Setpoint 5 used for output logic
		52 5	Setpoint 6 used for output logic
		5P 7	Setpoint 7 used for output logic
		50 8	Setpoint 8 used for output logic
		THS	Weight below threshold level (2.5 THS) used for output logic

Checkweigh Operation Setpoints and Outputs - q Operation

9.1	C. O.	Checkweigh Operation
	3A	Three band checkweighing Checkweigh status continuously active.
	35	Three band checkweighing Only active while weight is stable and inactive while the scale is in motion.
	31	Three band checkweighing Only active while the weight is above the threshold value (2.5 THS) and inactive when below.
	3TL	Three band checkweighing Only active while weight is above the threshold value. Once OVER is activated, it will remain active until the weight falls below the threshold value (2.5 TH5).
	33	Three band checkweighing Only active while weight is stable and above the threshold value (₹.5 TH5). Inactive while the scale is in motion or below the threshold value.
	Three band checkweighing Only active while the weight is stable and about threshold value (2.5 TH5). OVER will remain until the weight falls below the threshold. UN and ACCEPT deactivate while the scale is in or below the threshold value.	
	SA	Five band checkweighing Continuously active
Five band checkweighing Only active while weight is stable and in		Five band checkweighing Only active while weight is stable and inactive while the scale is in motion.
	ST	Five band checkweighing Only active while the weight is above the threshold value (2.5 TH5) and inactive when below.
	53	Five band checkweighing Only active while weight is stable and above the threshold value (₹.5 TH5). Inactive while the scale is in motion or below the threshold value.
	0A	Zero band checkweighing Continuously active See I.I. parameter (٩.૩ I.I.) for tolerance values
Zero band checkweighing Active only when the scale is stable		
()FF Checkweighing feature not active		·

9.2	C.E.	Checkweigh Limit Entry	
SCR		Scroll from recalled value: Use the F1 (OVER) or F2 (UNDER) button to recall a limit. Then use the F1 (OVER) and F2 (UNDER) buttons to increase or decrease the recalled target value. Keyboard entry also supported.	
	SES	Scroll from reference weight: Place an item on the platform and press the F1 (OVER) or F2 (UNDER) button to enter that weight as a target value. The F1 (OVER) and F2 (UNDER) buttons can then be used to increase or decrease the value. Keyboard entry also supported.	
Ρ}		Reference weight only: Place an item on the platform and press the F1 (OVER) or F2 (UNDER) button to enter that weight as a target value.	

9.3	O. U.	Zero Band Checkweighing Limits	
9.5	U.U.	Only applicable when 4. † [. 0. is set to ΩH or ΩS	
	- {	+/- 1 division	
	j	+/- 2 divisions	
	3	+/- 3 divisions	
	ų	+/- 4 divisions	
	5	+/- 5 divisions	
	7	+/- 7 divisions	
	:0	+/- 10 divisions	
15		+/- 15 divisions	
)n		+/- 20 divisions	
30 -		+/- 30 divisions	

9.7	OUT	Output Configuration	
	N()	Do not	enter Output selection menu
	YES	Enter m	nenu
		o !-8	Output Configuration
		OFF	Output is deactivated
		THS	Weight below threshold level (2.5 THS) used for output logic
		10	Low annunciator used for output logic
		UDR	Under annunciator used for output logic
		ACC	Accept annunciator used for output logic
		OVR	Over annunciator used for output logic
HI		HI	High annunciator used for output logic

Exit - 99 don

10.1 IONE Exit and save changes		Exit and save changes
N		Do not exit
Y		Save changes and exit – press UNITS to exit

Data Communications

To confirm data has been transmitted, the display will show a "r" in the leftmost digit.

Transmit on Demand (TDII)

In this mode, scale data is transmitted whenever PRINT is pressed, a remote switch configured for a PRINT command is pressed, or a print request is received at the serial port. The scale must be stable and the scale value must be valid before the data is transmitted.

Timer 1 ([↑] ;)

Transmits every 1 second. Readings which occur when the scale is in motion are indicated out by the abbreviation "MOT." after the weight data.

Timer 5 (15)

Transmits every 5 seconds. Readings which occur when the scale is in motion are indicated out by the abbreviation "MOT." after the weight data.

Timer 60 (150)

Transmits every 60 seconds. Readings which occur when the scale is in motion are indicated out by the abbreviation "MOT." after the weight data.

Continuous Data Transmission ([P)

Data is transmitted each time the scale display updates. Readings which occur when the scale is in motion are indicated out by the abbreviation "MOT." after the weight data.

Auto Print 1 (AP 1)

Auto Print 1 transmits the first stable scale reading each time the scale leaves motion.

Auto Print 2 (⊞₽₹)

Auto Print 2 transmits the first stable scale reading following the scale leaving motion and above the adjustable threshold level. To adjust the Threshold level as a % of capacity, see the Threshold Level (₹.5 TH5) parameter. In Auto Print 2, no further readings will be sent until the scale returns to weight reading that is below the adjustable threshold level.

Auto Print 3 (Ĥ₽∄) Checkweigh Mode Only

Auto Print 3 transmits the first stable scale reading following the scale leaving motion, within the ACCEPT band and above the adjustable threshold level. To adjust the Threshold level as a % of capacity, see the Threshold Level (2.5 TH5) parameter. In Auto Print 3, no further readings will be sent until the scale returns to weight reading that is below the adjustable threshold level.

Auto Print 4 (유무낙)

Auto Print 4 transmits the first stable scale reading following the scale leaving motion that is above the adjustable threshold level. Transmission does not occur until the scale returns below the threshold value. To adjust the threshold level as a % of capacity, see the Threshold Level (2.5 TH5) parameter.

Auto Print 5 (APS)

Auto Print 5 transmits the last stable scale reading following the scale leaving motion that is above the adjustable threshold level. Transmission does not occur until the scale returns below the threshold value. To adjust the threshold level as a % of capacity, see the Threshold Level (2.5 THS) parameter.

Data String Formatting

Many predefined data formats are available. This allows for flexibility when communicating with a database, printer, remote display or other devices. The LB1-4 custom data strings provide the opportunity to define a custom print string up to 64 characters in length.

Note: Lb:oz unit is not supported in data strings.

	Print String	Description
-5	Standard Output Format	<stx> Start of Text (02h)</stx>
FO		Weight Polarity
	<stx><xxxx.xx><sp><uu><sp></sp></uu></sp></xxxx.xx></stx>	Negative weight "-", positive weight
	<mot><cr><lf></lf></cr></mot>	space (20h)
		<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
	Sample Print String	of 6 digits plus decimal. In overload
	±10.05-lb	or underload "". Leading zeros
		are spaces (20h).
		<uu> Displayed Units</uu>
		"lb", "kg", "oz", "g"
		<mot> (Available only in</mot>
		Continuous print mode) Motion
		Status Appends "MOT" to the print
		string when printing while in motion
		<sp> Line Space (20h)</sp>
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
		<lf> Line Feed (0Ah)</lf>
 	Dual Unit Ib and kg Print Output Format	<stx> Start of Text (02h)</stx>
54		Weight Polarity
	<stx><xxxx.xx><sp><uu><sp></sp></uu></sp></xxxx.xx></stx>	Negative weight "-", positive weight
	<mot><cr><lf></lf></cr></mot>	space (20h)
	<(> <xxxx.xx><sp><kg><sp><)><mo< td=""><td><pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre></td></mo<></sp></kg></sp></xxxx.xx>	<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
	T> <cr><lf></lf></cr>	of 6 digits plus decimal. In overload
		or underload "". Leading zeros
	Sample Print String	are spaces (20h)
	±10.05-lb	<uu> Displayed Units</uu>
	±4.56-kg	"lb", "kg", "oz", "g"
		<mot> (Available only in</mot>
		Continuous print mode) Motion
		Status Appends "MOT" to the print
		string when printing while in motion
		<sp> Line Space (20h)</sp>
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
		<lf> Line Feed (0Ah)</lf>

	Print String	Description
55P	Label Printer Output Format <fr"l1"><lf><? ><lf><xxxx.xx><lf><uu><lf><"GS"><lf><mot><lf><xxxx.xx><lf><kg><lf><p1,1><lf> Sample Print String FR"L1"</lf></p1,1></lf></kg></lf></xxxx.xx></lf></mot></lf></lf></uu></lf></xxxx.xx></lf></lf></fr"l1">	Weight Polarity Negative weight "-", positive weight space (20h) <xxxx.xx> Weight Data fixed field of 6 digits plus decimal. In overload or underload "". Leading zeros are spaces (20h) <uu> Displayed Units "lb", "kg", "oz", "g" <mot> (Available only in Continuous print mode) Motion Status Appends "MOT" to the print string when printing while in motion <sp> Line Space (20h) <cr> Carriage Return (0dh)</cr></sp></mot></uu></xxxx.xx>
	P1,1 Note: "-" represents a space	<lf> Line Feed (0Ah)</lf>
F9	Prints current weight, units, and "grs" or "net". <stx><xxxx.xx><sp><uu><sp><grs><mot><cr><lf> Sample Print String ±10.05-lb-grs Note: "-" represents a space</lf></cr></mot></grs></sp></uu></sp></xxxx.xx></stx>	<pre><stx> Start of Text (02h) Weight Polarity Negative weight "-", positive weight space (20h) <xxxx.xx> Weight Data fixed field of 6 digits plus decimal. In overload or underload "". Leading zeros are spaces (20h) <u> Displayed Units "lb", "kg", "oz", "g" <grs> "grs" or "net" for gross or net weights <mot> (Available only in Continuous print mode) Motion Status Appends "MOT" to the print string when printing while in motion <sp> Line Space (20h) <cr> Carriage Return (0dh) <lf> Line Feed (0Ah)</lf></cr></sp></mot></grs></u></xxxx.xx></stx></pre>

	Print String	Description
	Custom Data String 1 (\x\w \u \m\r\l)	<stx> Start of Text (02h)</stx>
161		Weight Polarity
	<stx><xxxx.xx><sp><uu><sp></sp></uu></sp></xxxx.xx></stx>	Negative weight "-", positive weight
	<mot><cr><lf></lf></cr></mot>	space (20h)
		<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
	Sample Print String	of 6 digits plus decimal. In overload
	±10.05-lb	or underload "". Leading zeros
		are spaces (20h)
		<uu> Displayed Units</uu>
		"lb", "kg", "oz", "g"
		<mot> (Available only in</mot>
		Continuous print mode) Motion
		Status Appends "MOT" to the print
		string when printing while in motion
		<sp> Line Space (20h)</sp>
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
		<lf> Line Feed (0Ah)</lf>
	Custom Data String 2 (\x\w \u \m\r\l)	<stx></stx> Start of Text (02h)
195		Weight Polarity
	<stx><xxxx.xx><sp><uu><sp></sp></uu></sp></xxxx.xx></stx>	Negative weight "-", positive weight
	<mot><cr><lf></lf></cr></mot>	space (20h)
		<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
	Sample Print String	of 6 digits plus decimal. In overload
	±10.05-lb-ACCEPT	or underload "". Leading zeros
		are spaces (20h)
		<uu> Displayed Units</uu>
		"lb", "kg", "oz", "g"
		<mot> (Available only in</mot>
		Continuous print mode) Motion
		Status Appends "MOT" to the print
		string when printing while in motion
	Note: "" represents a appea	<sp> Line Space (20h)</sp>
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
		<lf> Line Feed (0Ah)</lf>

	Print String	Description
	Custom Data String 3(\xID:\i \w \u \m\r\l)	Weight Polarity
163	Custom Data Cumg 3(IXID: 11 W la 1111111)	Negative weight "-", positive weight
	<\$TX><"ID:"><\$P> <xxxx.xx><\$P><u< td=""><td>space (20h)</td></u<></xxxx.xx>	space (20h)
	u> <sp><mot><cr><lf></lf></cr></mot></sp>	<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
		of 6 digits plus decimal. In overload
	Sample Print String	or underload "". Leading zeros
	ID:00-±10.05-lb	are spaces (20h)
		<sp> Line Space (20h)</sp>
		<uu> Displayed Units</uu>
		"lb", "kg", "oz", "g"
		<mot> (Available only in</mot>
		Continuous print mode , non-LFT)
		Motion Status Appends "MOT" to
		the print string when printing while in motion.
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
	Hoto Toprosents a space	<lf> Line Feed (0Ah)</lf>
	Custom Data String 4(\a \u \r\I\c\r\IP1\r\I)	<+/-xxxx.xx > Weight Data fixed
194		field of 6 digits plus decimal. In
	<accumulator><sp><uu><sp></sp></uu></sp></accumulator>	overload or underload "".
	<cr><lf><counter><cr><lf>"P1"</lf></cr></counter></lf></cr>	Leading zeros are spaces (20h)
	<cr><lf></lf></cr>	space (20h)
		<uu> Displayed Units</uu>
	Sample Print String	"lb", "kg", "oz", "g"
	+10.05-lb-	space (20h)
	36	CR> Carriage Return (0dh)
	P1	<pre><lf> Line Feed (0Ah)</lf></pre>
		<pre><xxxxxx>counter, Leading zeros are spaces (20h)</xxxxxx></pre>
		<cr> Carriage Return (0dh)</cr>
		<lf> Line Feed (0Ah)</lf>
	Note: "-" represents a space	CR> Carriage Return (0dh)
	ториосына а ориас	<lf> Line Feed (0Ah)</lf>
	Prints weight with polarity and units	Weight Polarity
60		Negative weight "-", positive weight
	<xxxx.xx><sp><uu><sp><cr><lf></lf></cr></sp></uu></sp></xxxx.xx>	space (20h)
		<pre><xxxx.xx> Weight Data fixed field</xxxx.xx></pre>
	Sample Print String	of 6 digits plus decimal. In overload
	±10.05-lb	or underload "". Leading zeros
		are spaces (20h).
		<sp> Line Space (20h) <uu> Displayed Units</uu></sp>
		"lb", "kg", "oz", "g"
	Note: "-" represents a space	<cr> Carriage Return (0dh)</cr>
	represente a opace	<lf> Line Feed (0Ah)</lf>
	Live Scale (Virtual) Display format, Prints	<"^"> caret (5Eh)
d3	current weight, units, annunciators,	Weight Polarity
	checkweigh status, and output status.	<u> </u>

Negative weight printed as "-", <"^"><xxxx.xx><ut><an><chk1-4> positive weight is printed as a <chk5-8><out1-4><out5-8><ETX> space (20h). <xxxx.xx> Weight Data fixed field of 6 digits plus decimal. In overload, Sample Print String ±--10.05000000 or underload "-----" is printed. Leading zeros are printed as Note: "-" represents a space spaces (20h). <ut> Displayed Units lb = 0(30h), kg = 1(31h), oz =2(32h), g = 3(33h), lb:oz = 4(34h)<an> Annunciators all off = 0(30h), all on = ?(37h)ZERO = bit 0BATT = bit 1MOT = bit 2<chk1-4> Setpoint status 1-4. all off = 0(30h), all on = ?(3fh)Setpt 1 = bit 0 Setpt 2 = bit 1 Setpt 3 = bit 2 Setpt 4 = bit 3<chk5-8> Setpoint status 5-8. all off = 0(30h), all on = ?(3fh)Setpt 5 = bit 0Setpt 6 = bit 1 Setpt 7 = bit 2 Setpt 8 = bit 3<out1-4> Output status 1-4 all off = 0(30h), all on = ?(3fh)out 1 = bit 0out 2 = bit 1out 3 = bit 2out 4 = bit 3<out5-8> Output status 5-8 all off = 0(30h), all on = ?(3fh)out 5 = bit 0out 6 = bit 1out 7 = bit 2out 8 = bit 3

<ETX> End of Text (03h)

Custom Data String Configuration

Command	Length	Description	
\ax	6-8	Accumulated weight, with weight format "x" (x = 1-5)	
\B	0	Clears the Accumulator and Counter	
\BS	4	Battery Status. Low: "batt" OK: "BATT"	
\c1	7	Accumulation counter, 7 digits, leading spaces	
\c2	7	Accumulation counter, 7 digits, leading zeros	
\D10	Up to 40	Product description 1, up to 40 characters. Field length = number of characters entered	
\D1F	40	Product description 1, all 40 characters. Trailing spaces added where no entry exists	
\D2O	Up to 40	Product description 2, up to 40 characters. Field length = number of characters entered	
\D2F	40	Product description 2, all 40 characters. Trailing spaces added where no entry exists	
\d	1-3	added where no entry exists Motion aperture ("0.5", "1", "2", "3", "5", "10")	
\e	4	Threshold: 2 digits, decimal, and "%"	
\hxx	1	HEX byte. "xx" can be 00 through FF	
\IO	Up to 20	Current Product ID, up to characters. Field length = number of characters entered	
\IF	20	Current Product ID, all 20 characters. Trailing spaces added where no entry exists	
V	1	Linefeed. ASCII 0x0A	
\m	0 or 3	Motion status. "MOT" if in motion, no output if stable	
\Nx	4	Setpoint "x" operation (x = 1-8) Setpoint number, colon, 2 digits	
\nx	6-8	Current NET weight, with weight format "x" (x = 1-5)	
\Ox	4	Output "x" operation (x = 1-8). Setpoint number, colon, 2 digits	
\Px	9	Preact "x" weight (x = 1-8). Preact number, colon, 6 digits with decimal	
\POx	Up to 40	Product field "x" (x = 1-8), up to 40 characters characters. Field length = number of characters entered	
\PFx	40	Product field "x" (x = 1-8), all 40 characters. Trailing spaces added where no entry exists	
\P9	5	Product field 9 (counter). 5 digits with leading zeros	
\Qx	5	Preact percentage "x" (x = 1-8). Preact number, colon, space, with 2 digits for percentage.	
\qx	6-8	Current GROSS weight, with weight format "x" (x = 1-5)	
\R	0	Clears TARE and places scale in the GROSS MODE	
\r	1	Carriage return. ASCII 0x0D	
\Sx	10	Setpoint weight "x" (x = 1-8). Setpoint number, colon, space, and 6 digits with decimal	
\ts	3	Current TARE status, "grs" or "net"	
\tx	6-8	Current TARE weight, with weight format "x" (x = 1-5)	
\u	1-2	Current unit. "lb", "kg", "g", "oz". Two characters except for grams which is one	

\wx	6-8	Current weight, with weight format "x" (x = 1-5)
\x	1	Start of text character. ASCII 0x02
\y	1	Current weight polarity. "-" or a space
\y0	1	Current weight polarity. "-" or "0"
\Z	0	ZERO command

"x"	"x" Weight Formats		
1	8 total characters. Polarity, 6 digits + decimal with leading spaces.		
2	8 total characters. Polarity, 6 digits + decimal with leading zeros.		
3	7 total characters. No polarity, 6 digits + decimal with leading spaces.		
4	4 7 total characters. No polarity, 6 digits + decimal with leading zeros.		
5	6 total characters. No polarity, 6 digits no decimal with leading zeros		

Plain text can be inserted into the data string. No control character or slash is necessary for plain text entry.

To download a custom data string, the string must be prefaced by a command to tell the indicator to expect a custom print string.

ELx<string>→ Enter (Download) custom data string RLx→ Read (Upload) custom data string

x is the label buffer number (1 to 4)

The data string can have up to 62 control characters. For example, the following string is 8 characters in length "\w\u\r\l". The custom string is terminated and download by pressing the enter. To program this string for Lb1 location in the scale's memory, send the following string: EL1\w\u\r\l.

Once programmed, set the Output Format For parameter to Lb : to activate the print string.

Remote Commands

All serial commands require a carriage return (0x0D) as a terminator. Commands, unless noted, can be entered on any communication option or serial port.

If you are not getting a response on any port, check to see if it is turned on in the parameter menu.

If no value is returned, "*" indicates a successful operation and "?" indicates an unsuccessful operation.

W, w	Weight is transmitted out all enabled ports in the format selected for each port	
Wx, wx	Custom data string Lb1-4 can be requested to transmit out all ports. $x = 1, 2, 3 \text{ or } 4$	
P, p	Weight data is sent out Fiber Optic port 2 only	
Px, px	Customer data string Lb1-4 can be requested to transmit out Fiber Optic port 2 only. $x = 1, 2, 3, or 4$	
U, u	Causes the scale to switch to the next unit of measure. Same as if the UNITS button is pressed	
Ux, ux	Causes the scale to switch to the unit of measure specified by x. x = 1, 2, 3, or 4 where 1=lb, 2=kg, 3=g, 4=oz	
Z, z	Issues a ZERO command to the scale. Note: Scale will not zero if in motion or if an error is displayed	
T, t	Issues a TARE command to the scale. Note: Scale will not TARE if in motion or if an error is displayed	
G, g	Places the scale into gross weight mode	
N, n	Places the scale into net weight mode. Note: The indicator will not be able to enter the net mode if a tare is not present	
MD	The scale will transmit its model number	
RV	The scale will transmit its revision number	
ELx <data></data>	Load the user data string, specified by x (1-4), with the data in <data>. <data> can be up to 64 bytes. The indicator responds with an '*' if the command is successful or '?' if unsuccessful</data></data>	
RLx	Transmit the User data string stored in the location referenced by x	

^Rxx.yy.	Request parameter setting in the format of calibration/setup menu group xx, sub-menu yy. For example: ^R02.05<0x0D> will cause the scale to transmit its threshold value on the port that this command was received on
^Exx.yy.	This command will enter data to the scale in calibration/setup menu group xx, menu yy. Scale must be in CAL menu
^RP	Reports the current product
^RPA	Lists all Product IDs on scale
^RFx	Report remote button function 'x' setting (x = 1 or 2)
^PX	Delete all products
^PD <data></data>	Delete one product Ex. ^PD1234
x1	Fiber Optic port 1 is echoed to Fiber Optic port 2
x2	Fiber Optic port 2 input is echoed to Fiber Optic port 2
x5	Scale displays raw counts
XC	Clears commands x1-x7

For a complete protocol, please request this document from Doran Technical Support at tech@doranscales.com.

Installation Instructions

Removing the Rear Panel

Place the indicator on a flat work surface with the front facing down. Using a 5/16 inch socket, remove all cover screws and flat metallic washers. Save screws and washers for later installation. The rear panel is now loose can be lifted from the main enclosure. Rear panel installation: Place the rear cover on the main enclosure. Install all screws and flat metallic washers. Tighten screws to 15 in-lb

WARNING



Take care not to damage any external or internal parts when removing and replacing the rear panel.

WARNING



Replace gasket if it shows wear or damage.

Cable Glands

Instructions for loosening cable glands (only those with metal stopper plugs), removing metal stopper plugs, reinserting metal stopper plugs, and re-tightening cable glands:

WARNING



Take care not to damage any external or internal parts when removing and replacing the metal stopper plugs.

Agro cable gland: 6.35 mm Stainless Steel (SS) plug removal and replacement. Tilt indicator towards its back so that the SS plug does not fall into the indicator when loosening and tightening the cord grip. Loosen and remove the cord grip cap and allow the SS plug to slide out. If the SS plug does not slide out, grip it with pliers and pull it out. Insert the SS plug into the cord grip and reattached the cap. Tighten the cap making sure the SS plug protrudes 0.050 inches - 0.150 inches. Tighten until the rubber insert begins to protrude or to a maximum torque of 5 Nm.

WARNING

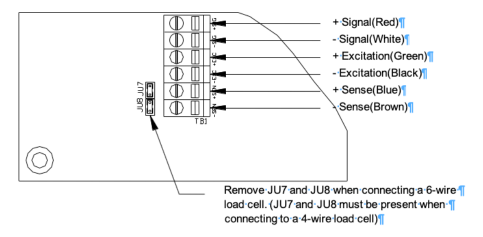


Before installing field wiring to any devices in this system, disconnect any power sources. To prevent ignition hazards, take special care not to touch or accidentally damage any internal parts of Model 8100IS/8200IS Indicator/Remote Display, as this may impair intrinsic safety.

Internal Power Connections

External Power Connections (J6)			
DC Input	DC Input Color		
-	- Brown		
+ Blue			

Load Cell Connections



Load Cell (TB1)			
Pin#	Function	Wire Color	
1	+ Load Cell Signal	Red	
2	- Load Cell Signal	White	
3	+ Load Cell Excitation	Green	
4	 Load Cell Excitation 	Black	
5	+ Sense Signal	Blue	
6	- Sense Signal	Brown	

4 or 6 Wire Load Cell Jumper Settings		
JU7 In for 4 wire Out for 6 wire load cell connections		
JU8	In for 4 wire Out for 6 wire load cell connections	

Load cell connections are made through terminal block TB1 located at the bottom center of the main board. The power cord connects to terminal block J6 adjacent to the transformer.

These connections are accessible by removing the rear cover. Connect the load cell wires by inserting the tip of a flathead screwdriver into the rectangular hole located on the top of terminal block TB1. Use the screwdriver blade to open the adjacent slot. Insert the stripped end of a single load cell wire into the round cage opening. Be sure that the wire insulation is outside the terminal block cage to ensure a proper connection. Once the wire end has been inserted, remove the screwdriver. The wire will now be captured in the terminal slot.

When installing load cell wire connections, be sure to check the JU7 and JU8 jumper configuration. Remove JU7 and JU8 for a six-wire load cell or be sure JU7 and JU8 are in place for a four-wire load cell. Load cells must be certified for appropriate hazardous area and entity parameters. See note one on control drawing 900243

Uo 7.14 V, Io 0.7076 A, Po 0.895 W, Co 10.8 uF, Lo 71 uH

Scale Installation

Scale installation involves locating the weighing element(s) in the hazardous area and mounting the 8200IS Intrinsically Safe Indicator in a secure location, which may (or may not) be located in the hazardous area. Power for the 8200IS Indicator can be provided by either the Model 8BIS rechargeable battery or the Model 8AIS AC/DC Power Supply. The Model 8AIS AC/DC Power Supply provides a permanent power source while the 8BIS rechargeable battery must be removed from the hazardous area for charging. Only one power source can be used at a time.

The AC power supply for the 8AIS AC/DC Power Supply must be installed in conduit (or other cabling method approved by the National Electrical Code) with the appropriate junction boxes and seals for the hazardous location. The use of conduit for the power supply output, interface output and the load cell cables is not required. The use of conduit for these cables is a decision left to the Plant Safety Engineer and local building codes. All seals and accessories required to make the proper installation and maintain the separation of the hazardous and safe areas are the responsibility of the customer.

It is recommended that any cable runs that are part of the Intrinsically Safe circuit be marked with a bright blue tape. Blue cable may also be utilized.

All Intrinsically Safe wiring should be located more than 2 inches from Non-Intrinsically Safe wiring, unless separated by an insulating or ground partition. A 0.1 inch spacing must be maintained between intrinsically safe circuits.

All installation and / or maintenance should be coordinated with the plant engineer or the responsible personnel.

CAUTION



Although the Indicator is approved for use in hazardous locations, caution should always be observed in all areas designated as hazardous including the use of tools and equipment.

CAUTION



If there are any doubts concerning the classification of hazardous areas, the suitability of equipment for a hazardous location, or any questions about the installation, consult the Plant Engineer or personnel responsible for the installation.

WARNING



The display and key board area are considered to constitute an electrostatic discharge hazard. Clean only with a damp cloth.

The scale should be securely mounted using the supplied mounting bracket to a table, wall or under a cabinet to prevent the scale indicator from being accidentally dropped or damaged. The indicator should be mounted for easy removal of the battery pack for recharging purposes.

Electrical Ratings

See Control Drawing No. 900243 for inter-device connections and intrinsic safety entity parameters.

Model 8AIS:

Input: Normal Operation 115 Vac, 0.125 A; Um = 120 V, AC only

Output: See Control Drawing No. 900243.

Model 8BIS:

Input: See Control Drawing No. 900243. Output: See Control Drawing No. 900243.

Model 8CHG:

Input: Normal Operation 120 Vac, 50-60 Hz, 0.125 A; Um = 120 V, AC only

Output: 7.8 Vdc, 0.125 A; See Control Drawing No. 900243.

Model 8FB:

Input: 6-12 V dc, 2.0 A or less.

Output: SELV/low voltage limited energy.

Model 8100IS/8200IS Indicator/Remote Display:

Input: See Control Drawing No. 900243. Output: See Control Drawing No. 900243.

Model 8JBX:

Input: See Control Drawing No. 900243. Output: See Control Drawing No. 900243.

Installation with the 8BIS Battery

The 8200IS Intrinsically Safe Weight Indicating System can be installed in hazardous locations using the 8BIS rechargeable battery. Battery operation permits the system to be used in locations where AC power is prohibited or is unavailable. When installing the system, it should be installed as a complete unit with the battery, indicator, weighing elements and options. Once the system is installed per the Control Drawing and the electrical circuit has been determined to be Intrinsically Safe, then the complete assembly with the options can be considered Intrinsically Safe.

The 8200IS Intrinsically Safe Weight Indicating System can be ordered as a complete system including a pre-installed weighing platform, 8200IS Indicator, Model 8BIS battery pack and Model 8CHG battery charger. The system can also be ordered without the weighing platform, which must be provided by the customer.

Battery Installation

The electronics located in the Model 8BIS battery pack forms an intrinsically safe system when one Indicator/Remote Display Models 8100IS/8200IS is connected to its intrinsically safe output cable as shown above, and the Indicator/Remote Display Models 8100IS/8200IS are suitable for use in hazardous areas as shown on this Control Drawing No. 900243. No other devices are suitable for direct connection to the intrinsically safe output cable of Model 8BIS, and the only additional devices/configurations that may be connected to the Indicator/Remote Display Models 810IS/820IS are shown on Control Drawing No. 900243.

The output current of the Model 8BIS is limited by a resistor such that the output voltage-current plot is a straight line drawn between open-circuit voltage and short-circuit current.

The 8200IS Intrinsically Safe Indicator, Model 8BIS and the platform are approved for use in the hazardous area per the Control Drawing. The Battery pack must be removed from the hazardous area and taken into the safe area to be recharged. The Battery pack must be charged with the Model 8CHG Battery Charger. The Model 8CHG battery charger MUST be located in the Safe area and is NOT approved for hazardous areas.

CAUTION



The Model 8CHG battery charger must be located in the Safe area and is NOT approved for hazardous areas

WARNING



There are no field serviceable parts in the 8BIS battery pack or 8CHG Charger. The power supply must be returned to Doran Scales, Inc. for service if a failure occurs.

Battery Pack Operation

The external intrinsically safe battery pack is located under the 8200IS indicator. The battery pack supplies power to the indicator through a cable with a military style connector. To remove the battery pack, power down indicator then disconnect the battery power supply cable from the rear of the 8200IS indicator by unscrewing the connector. Then loosen the two small black knobs and remove the battery pack by pulling up and outward on the battery pack handle. Do not remove the battery pack without first removing the battery power cable from the 8200IS rear panel. If any damage occurs to the connector or power cable, discontinue use immediately and contact Doran's Technical Support Department.

When the 8200IS indicates low battery, the indicator will cease to function in approximately thirty minutes. When the low battery warning appears, the battery should be recharged as soon as possible. The battery pack must be removed from the hazardous area for charging. Recharge time is typically 30 hours. Only the 8CHG battery charger can be used to charge the 8BIS battery pack. Do not use the 8CHG battery charger to charge any other batteries.

The 8CHG battery charger has one indicator on the top of the charger unit. The Ready light will be on when the charger is plugged into 115VAC (220VAC optional). If the Ready light remains off, 115VAC is not present, the battery is shorted, or the charger has a blown fuse.

To charge the 8BIS battery pack, remove the battery from the hazardous area. Plug the charger into a wall outlet. When plugged in, the charger will display a green READY light. If the green light is not lit, plug the charger into another outlet. Connect the battery pack to the charger by aligning the keyed connector and screwing the connector firmly to the power cable power receptacle on the front of the charger box. Do not force the connector, this is a sign that the keyed connector is not properly aligned with the charger receptacle.

To place the battery back into service, reinstall the battery pack by first securing the battery pack into the indicator's u-bracket with the small black knobs. Then reconnect the battery pack to the indicator by aligning the keyed connector and screwing the connector firmly to the power cable power receptacle on the rear panel. Do not force the connector, this is a sign that the keyed connector is not properly aligned with the charger receptacle.

Once charged, the battery pack will last 8 hours in of continuous use or 40 hours in a typical application using the automatic shutoff timer (single 350 Ω load cell), after which the indicator will provide a low battery warning on the display. Multiple load cells, Fiber Optic or other options will reduce battery life. For multiple load cell applications, battery life is significantly reduced. For example, with a four, 350 Ω load cell configuration, the low battery indication will begin at about 4 to 6 hours of continuous use. After the low battery indication begins, the indicator will operate for a while before the indicator will shut off. Load cells with higher input impedance values will provide longer life as will systems with fewer load cells. To significantly extend the battery life, enable the Unit On Timer parameter which will power down the scale automatically after a period of nonuse. The default setting shuts off the indicator after 30 seconds of non-use.

The battery pack should be able to support at least 1000 recharges before the end of the battery life is reached. This is an estimate as many factors can affect battery life like, severe temperature changes and charging before the 8200IS displays Low Battery.

An optional extra battery pack can be ordered for situations that require uninterrupted operation of the scale. The battery pack may be left plugged in the charger until ready to use.

Installation with the 8AIS AC Power Supply

The Model 8AIS is an AC/DC power supply that can be used for more permanent installations or when regular power down situation is not desired. The power supply provides an intrinsically safe output and can be mounted in the hazardous areas provided the Control Drawing is followed. The power supply can also be mounted in the safe area with the output entering the hazardous area. The cable installation must comply with National Electrical Code requirements for hazardous location wiring. The power supply provides an intrinsically safe DC power source when properly installed.

The power supply supports 120VAC, 50/60 Hz operation. The 8AIS AC/DC Power Supply has been sealed and cannot be field serviced. The power supply has been designed to cease functioning under fault conditions such as shorted outputs, improper input voltage, excess current, etc. See Interconnect Extension Cable below for more information. The power supply must be returned to Doran Scales, Inc. for service if a failure occurs.

WARNING



There are no field serviceable parts in the 8AIS AC/DC Power Supply. The power supply must be returned to Doran Scales, Inc. for service if a failure occurs.

AC Power Supply Installation in Hazardous Location

The Model 8AIS can be installed within the hazardous area by following the proper guidelines outlined in the Control Drawing. An adapter cable, which connects the Intrinsically Safe Indicator to the AC/DC Power Supply, is provided when the AC/DC Power Supply is ordered. An extension interconnect cable can be assembled with parts provided with the AC/DC Power Supply (see Extension Cable below).

When only the included adapter cable is utilized, the power supply must be mounted within 1.5 meters of the 8200IS indicator. The Model 8AIS power supply and the indicator must be securely mounted. Prior to installation in a hazardous location, the plug on the power supply should be removed to permit the cord to be installed in rigid conduit. If a cord's strain relief is attached to the power supply, remove it from the female ½" conduit seal portion of the supply. Power to the Model 8AIS must be installed in ½" rigid conduit or The National Electrical Code approved alternate. The cord is then routed through the rigid conduit to a junction box approved for the area classification. The power connection is then completed in this junction box. When the conduit exits

the hazardous area, it must be properly sealed in accordance with The National Electrical Code. Additional seals may be required at the junction box.

The electronics located in the barrier circuit of Model 8AIS forms an intrinsically safe system when one Indicator/Remote Display Models 8100IS/8200IS is connected to its intrinsically safe output cable as shown in the Control Drawing, and the Indicator/Remote Display Models 8100IS/8200IS are suitable for use in hazardous areas as shown on this Control Drawing No. 900243. No other devices are suitable for direct connection to the intrinsically safe output cable of Model 8AIS, and the only additional devices or configurations that may be connected to the Indicator/Remote Display Models 8100IS/8200IS are shown on this Control Drawing No. 900243.

The output current of the Model 8AIS associated apparatus is limited by a resistor such that the output voltage-current plot is a straight line drawn between open-circuit voltage and short-circuit current.

Associated apparatus Model 8AIS is supplied with an enclosure suitable for the application in accordance with the National Electrical Code (ANSI/NFPA 70) for installation in the United States, the Canadian Electrical Code for installations in Canada, or other local codes, as applicable.

The associated apparatus Model 8AIS must be connected to a suitable ground electrode per the National Electrical Code (ANSI/NFPA 70), the Canadian Electrical Code or other local installation codes, as applicable. The resistance of the ground path must be less than 1 ohm.

Intrinsically safe circuits must be wired and separated in accordance with Article 504.20 of the National Electrical Code (ANSI/NFPA 70) or other local codes, as applicable.

This associated apparatus Model 8AIS has not been evaluated for use in combination with another associated apparatus.

AC Power Supply Installation In Safe Areas

The Model 8AIS AC/DC Power Supply can be installed within the safe area by following the proper guidelines outlined in the Control Drawing. A short output cable, which connects the Intrinsically Safe Indicator to the AC/DC Power Supply, is included when the AC/DC Power Supply is ordered. An optional extension cable can be purchased (see Interconnect Extension Cable below). This extension cable may exit the hazardous area provided it is installed in accordance with the National Electrical Code rules for hazardous location cabling. The extension cable makes the connection to the AC/DC power supply within the safe area. The DC output of the power supply is considered Intrinsically Safe and should be treated as an intrinsically safe output from a barrier.

Once mounted in the safe area, the Model 8AIS can be connected to the proper power supply utilizing the supplied power cord.

Extension Cable

The optional extension cable is used to extend the length of the power supply cable in situations that require a longer run of cable between the 8AIS AC/DC Power Supply and Intrinsically Safe Indicator. The maximum length is 7 meters.

Extension cable part numbers: WCB0234 – 3m long or WCB0235 – 6m long



WARNING NON-WARRANTY DAMAGE TO THE POWER SUPPLY IS LIKELY IF THE OUTPUT IS CONNECTED TO A SHORTED OR LOW IMPEDANCE CIRCUIT. THE DC POWER CIRCUIT TO THE INDICATOR SHOULD BE CHECKED WITH AN OHMMETER BEFORE APPLYING POWER TO THE 8AIS POWER SUPPLY. A READING OF LESS THAN $1000\Omega s$ INDICATES A PROBLEM. DO NOT APPLY POWER UNTIL THE CAUSE OF THE LOW IMPEDANCE IS FOUND AND CORRECTED.

Remote Switch Connections

The remote switch terminal is found on the top of the main board. Remove the rear cover to access these connections. Connections are made by inserting each lead of the optional cable into the P2 terminal block. Connect Remote Switch between P2 terminal marked "SW1" and "GND" or "SW2" and "GND".

P2 Option Connections			
Pin#	Function	Wire Color	
1	Ground	Black	
2	Switch 1 Input	White	
3	Switch 2 Input	White	
4	Ground	Black	

Hazardous Area Fiber Optic Communications

The indicator includes two channels for communication. Fiber Optic communication is perfect for a hazardous location as it has no electrical potential, and does not create a hazard. Fiber Optic cable does not have to be run through conduit, saving much installation expense.

Field installation of the fiber optic cabling is permitted. When ordering one of these options please know approximately how much cable is needed to reach the safe area. The maximum length available without the use of signal boosters is 70 meters.

If you have purchased Doran's Fiber Optic Option and wish to communicate with a PC or printer in the safe area, you must also purchase Doran's 8FB fiber optic to RS-232 option. Third party conversion boxes will not operate with Doran's fiber optic option.

8FB Safe Area Fiber Optic Option

The Doran 8FB fiber optic to RS232 option, is a dual channel converter for use in the safe area only. The 8FB option converts the fiber optic communication into a RS232 signal to interface with a computer or printer. A serial cable with a female DB9 connector and a Class II power supply is provided with the 8FB option. Any fiber optic cabling provided with the system will be installed and included with the converter. The fiber optic connection to the indicator must be done per the Hazardous Area Fiber Optic Option instructions and control drawings.

<u>Installation</u>

The 8FB fiber optic converter must be located in the Safe area and is NOT approved for hazardous areas. Open the 8FB enclosure by removing the 4 screws located on the bottom of the converter. Insert fiber optic cable through strain relief on side panel. Loosen both fiber optic connector nuts and insert marked fiber optic cable into black RCV connector and other cable into the blue XMT connector. Tighten both fiber optic connector nuts to secure the cables and tighten side panel strain relief to hold cable in place. Close up convertor and reinstall the 4 screws. Insert power supply plug into power jack on side panel and plug in power supply into wall outlet. Connect the serial cable to a male DB9 connector on computer or printer. The indicator's default serial communication parameters are 9600 baud, 8 bit, 1 stop, no parity.

CAUTION



The 8FB fiber optic convertor must be located in the Safe area and is NOT approved for hazardous areas

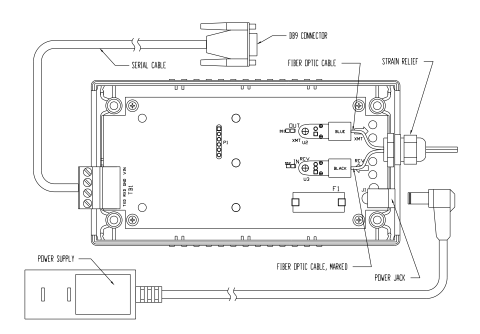


Fig. 8: 8FB Fiber Optic Option Connections

Remote Display Option

A second indicator can be connected through a fiber optic cable to the primary indicator. Each indicator must be connected to their own power source, either an 8AIS Power Supply or 8BIS Battery Pack. The communication is through the connector at TX/RX Channel 1 only. Fiber optic cabling will be included separately and must be installed per the Hazardous Area Fiber Optic Option instructions and control drawings.

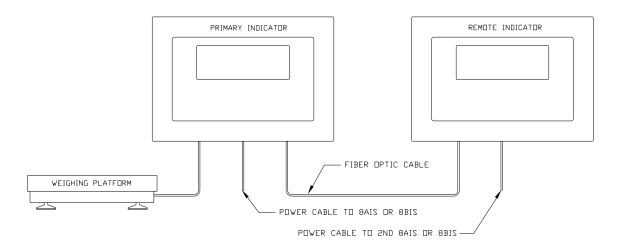


Fig. 11: Remote Display Option

Configuration on Main Indicator

1. Set 3.2 to R1

Configuration on Remote Indicator

1. Set 1.12 to RI (no button functionality on remote indicator) or RIb (UNITS, ZERO, TARE, and GROSS NET buttons active on remote indicator)

Fiber Optic Connection

Connect the fiber optic cables between both indicators with the cable ends reversed on the Remote Indicator. TX/RX Port 1 must be used on both indicators for the remote indicator communications. TX/RX Port 2 still has full functionality on either indicator to run the fiber optic to RS-232 option.

Troubleshooting

If any problem persists, contact Doran Tech Support at tech@doranscales.com

Problem	What to Do or Check
Weight reading will not repeat or does not return to zero when weight is removed	Examine the weighing platform for any interferences. Be sure that nothing is inside the platform, under the load cell or the weigh bridge structure
Scale overloads before reaching full capacity	Make sure all four corner overload stops are properly set, if present. Take the platter off the scale, invert it and place it on the platform. With 1/2 of the scale's capacity in test weights concentrated over a corner of the platform, there should be approximately 1/32" of clearance between the stop and the bottom of the spider. Check all four corners then recalibrate the scale.
Scale will not indicate full capacity or go into overload	Make sure that there is nothing caught in the scale under or around the load cell or spider, which would interfere with their movement. If not, check the overload stops using the above procedure.
Scale will not zero when the ZERO button is pressed	Make sure that the scale is stable (A annunciator is off) when ZERO is pressed. If excessive motion is a problem, then it may be necessary to activate the Zero on Demand or change the Display Filter parameter.
Weight readings don't seem to be correct	Check the scale's accuracy with a test weight. Recalibrate if necessary.
Scale drifts off of zero	Check for air currents and/or vibration around the scale. If that is the cause, it may be necessary to set the AZT parameter to a wider setting to compensate
Scale reading is bouncing	Check for air currents and/or vibration around the scale. If that is the cause, it may be necessary to change the Display Filter parameter.

Scale Messages

Message	Meaning
REL P3	ZERO pressed and held past needed period
PRSS ON	Password enabled
ABORT	Invalid value entry or screen timeout
CLRTAR	0 Tare value has been entered / Tare has been cleared
ER MOT	Calibration error: motion detected
OUR LD	The scale reading an overload condition
UDR LD	The scale is reading an underload condition
LING O	Loading Zero - the scale is filling the average buffer value and does not yet have a valid weight reading
DONE	Calibration completed
SAVED	Exiting CAL mode or other data entry modes
TARE	Prompt for Tare display and entry
CLR AC	Clear Accumulator – displayed when the accumulator and counter are cleared
ENT CD	Prompt for code entry to get into CAL mode
ERROR	Improper value entered or improper action requested
PRDID	Prompt for Product ID selection
NEW	New Product ID saved from the front panel
CLR II	Product ID deleted from the front panel
PF : _ PF 9	Prompt for entry of Product Fields 1 – 9
SETPT	Setpoint display and entry
PREACT	Preact display and entry

Default to Factory Settings

To return the setup parameters to factory default, follow these steps.

1. Enter Calibration

Front Panel Access

- 1. Press and hold ZERO and UNITS simultaneously until the audit counters are displayed.
- 2. ENT [] is displayed
- 3. Press ZERO 5 times, so that 5 is displayed,
- 4. Press UNITS

Internal Calibration Button

The calibration push button is located near the center of the board and labeled CAL. Press this button to enter calibration and setup.

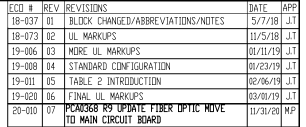
- 2. Press ZERO to enter the ₹ CNFG parameter group
- 3. Press UNITS to scroll to menu item JEFT N.
- 4. Press ZERO to change selection to JEFT Y.
- 5. Press UNITS to advance. The display will return to JEFT N.
- 6. Press ZERO to change selection to JEFT Y.
- 7. Press UNITS to advance.
- 8. The scale will then show SAVE 1.
- 9. After the SAVED message is displayed, the scale then performs its normal power up routine and enters the Calibration mode. At this time, all the parameters will have been reset to their factory default settings.

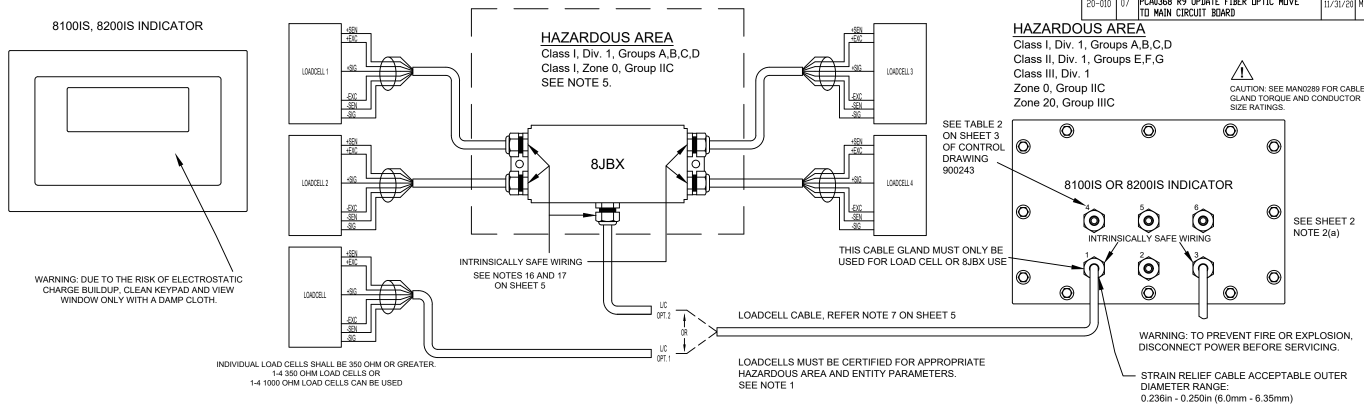
Scale Default Settings

When reset to default settings, the CAL menu items, setpoints/outputs, and product IDs are reset. The scale will maintain the calibration settings previously used.

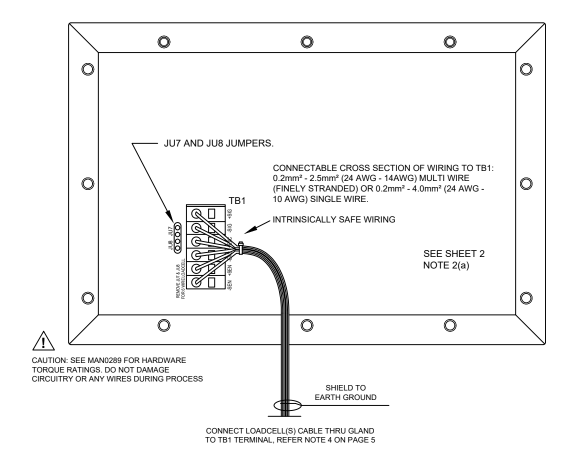
A reference for each CAL menu default value can be found the Scale Parameter Menu Setup, listed in bold.



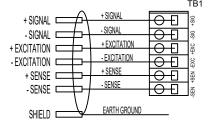




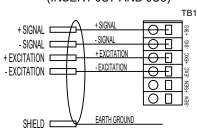
8100IS, 8200IS INDICATOR INTRINSICALLY SAFE OUTPUT WIRING AND LOADCELL CONFIGURATION JUMPERS



6-WIRE LOADCELL CONNECTION (REMOVE JU7 AND JU8)



4-WIRE LOADCELL CONNECTION (INSERT JU7 AND JU8)



OUTPUT ENTITY PARAMETERS					
DESCRIPTION (LOCATION)	Uo	lo	Р∘	С。	Lo
LOADCELL (TB1)	7.14 V	0.7076 A	0.895 W	10.8 uF	71 uH

- THESE OUTPUTS MAY ALSO BE CONNECTED TO SIMPLE APPARATUS AS DEFINED IN ARTICLE 504.2 AND INSTALLED AND TEMPERATURE CLASSIFIED IN ACCORDANCE WITH ARTICLE 504.10(D) OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70), OR OTHER LOCAL CODES, AS
- SELECTED INTRINSICALLY SAFE EQUIPMENT/LOADCELLS (FOR USE WITH THESE INTRINSICALLY SAFE DORAN OUTPUTS) MUST BE THIRD PARTY LISTED AS INTRINSICALLY SAFE FOR THE APPLICATION (UNLESS DEEMED SIMPLE APPARATUS PER NOTE 1), AND HAVE INTRINSICALLY SAFE ENTITY PARAMETERS CONFORMING WITH TABLE 1 BELOW

	TAB	LE 1	
I.S. Equipment/Loadcells			I.S. Doran Outputs
V max (or Ui)	2		Voc or Vt (or Uo)
I max (or li)			Isc or It (or Io)
P max, Pi	2	<u> </u>	Po
Ci + Ccable	≤ ≤		Ca (or Co)
Li + Lcable			La (or Lo)

3. SEE PAGE 5 (NOTES FOR PAGE 1 OF CONTROL DRAWING No. 900243)



DORAN SCALES, INC.

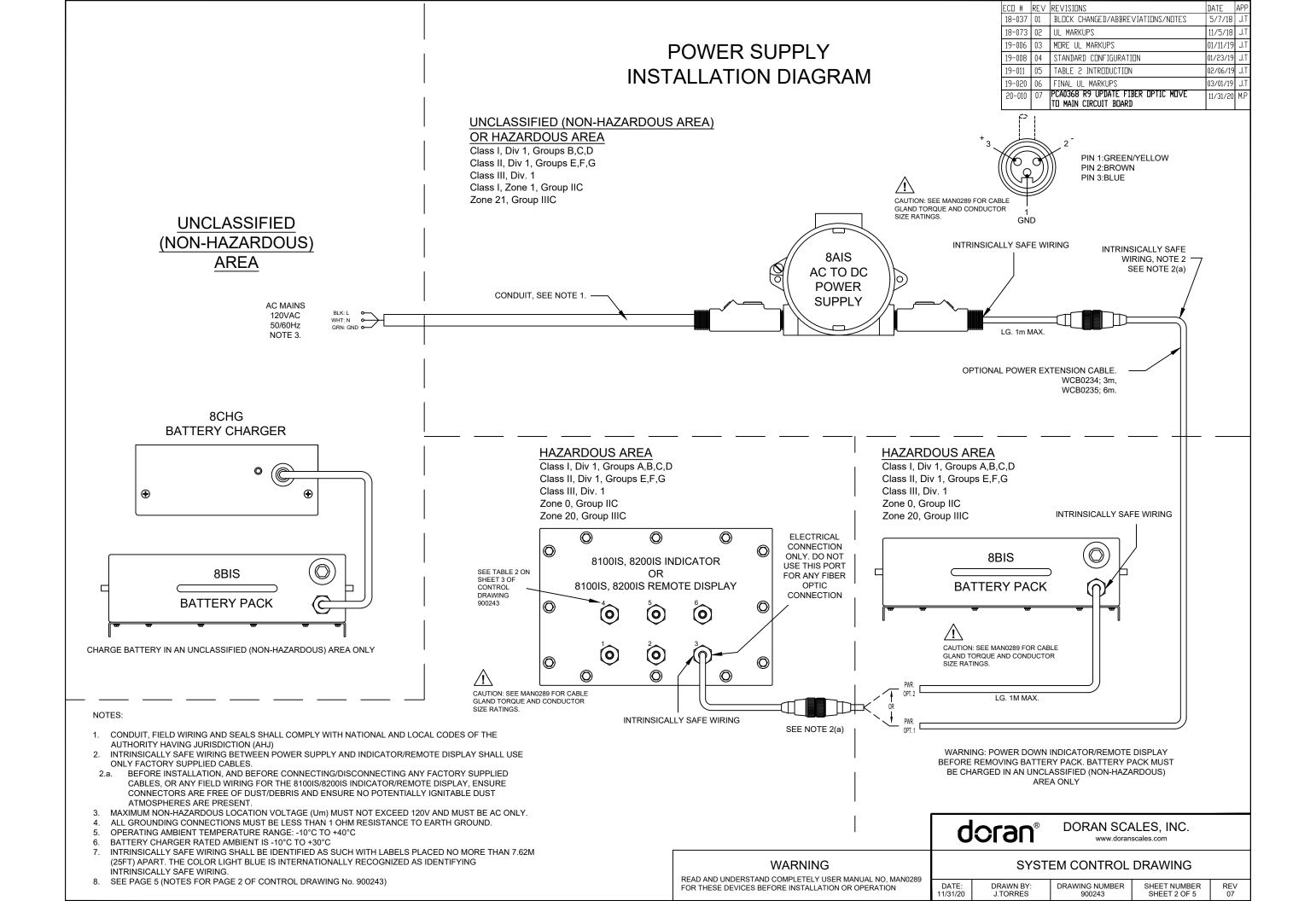
www.doranscales.com

WARNING

READ AND UNDERSTAND COMPLETELY USER MANUAL NO, MAN0289 FOR THESE DEVICES BEFORE INSTALLATION OR OPERATION

SYSTEM CONTROL DRAWING

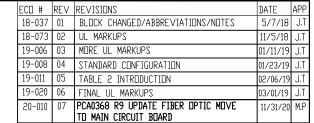
DRAWN BY: DRAWING NUMBER SHEET NUMBER LTORRES SHEET 1 OF 5 900243

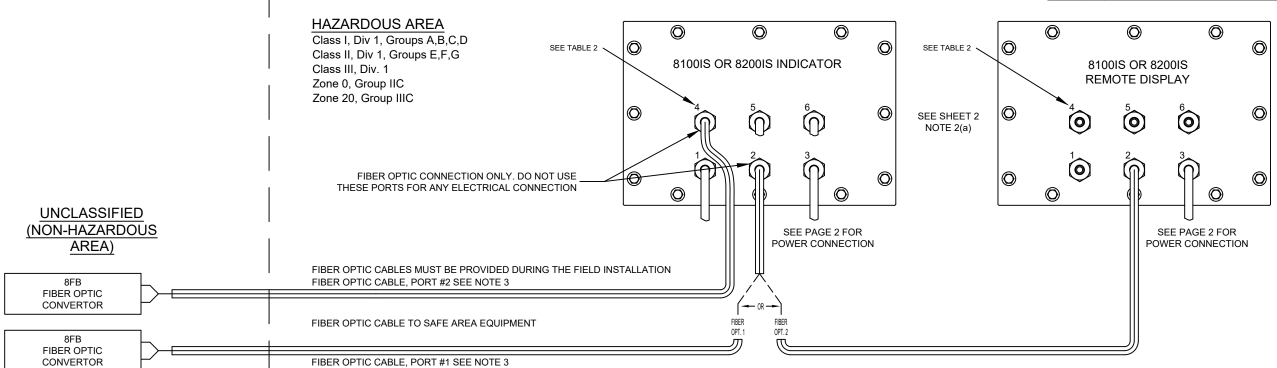


FIBER OPTIC INTERFACE



CAUTION: SEE MAN0289 FOR CABLE CLAND TORQUE AND CONDUCTOR SIZE RATINGS.





8100IS OR 8200IS INDICATOR/REMOTE DISPLAY (INTERNAL VIEW)

CAUTION: SEE MAN0289 FOR HARDWARE

TORQUE RATINGS. DO NOT DAMAGE CIRCUITRY OR ANY WIRES DURING PROCESS

INSERT DOTTED FIBER CABLE INTO BLACK CONNECTOR AT TX2, TX1.

NOTES:

- 1. OPERATING AMBIENT TEMPERATURE RANGE: -10°C TO +40°C (EXCEPT 8CHG RANGE: -10°C TO +30°C)
- 2. NOTE: THE 8100IS OR 8200IS REMOTE DISPLAY REQUIRES A SEPARATE POWER SUPPLY OR BATTERY PACK
- 3. ANY FIBER OPTIC CABLES SHALL BE INSTALLED IN ACCORDANCE WITH ARTICLES 500.8, 501.10, 501.15, 502.10, 502.15, 503, 505.15, 505.16, 506.9, AND 506.15 OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) OR OTHER LOCAL CODES, AS APPLICABLE
- 4. MODEL 8FB WAS EVALUATED AS OPEN EQUIPMENT. OPEN EQUIPMENT IS INTENDED TO BE FIELD INSTALLED WITHIN A SEPARATE OVERALL ENCLOSURE OR END-PRODUCT EQUIPMENT ENCLOSURE.
- 5. RUN EACH CABLE PAIRS THRU GLAND TO THE DEVICES FIBER OPTIC PORTS. INSERT MARKED CABLE TO RX(IN) PORT AND THE UNMARKED TO TX(OUT) PORT.

TABLE 2

I/O Port Number	8100IS Indicator	8200IS Indicator	8100IS Remote Display	8200IS Remote Display
1	L	L	(SS)	(SS)
2	F	F	F	F
3	Р	Р	Р	Р
4	F	F	(SS)	(SS)
5	RS	RS	(SS)	(SS)
6	RS	RS	(SS)	(SS)

KEV.

- L LOAD CELL OR 8JBX CONNECTION
- F FIBER OPTIC ONLY
- P I.S. POWER INPUT ONLY
- RS REMOTE SWITCH OUTPUT ONLY
- (SS) STAINLESS STEEL PLUG

doran

DORAN SCALES, INC.

www.doranscales.com

WARNING

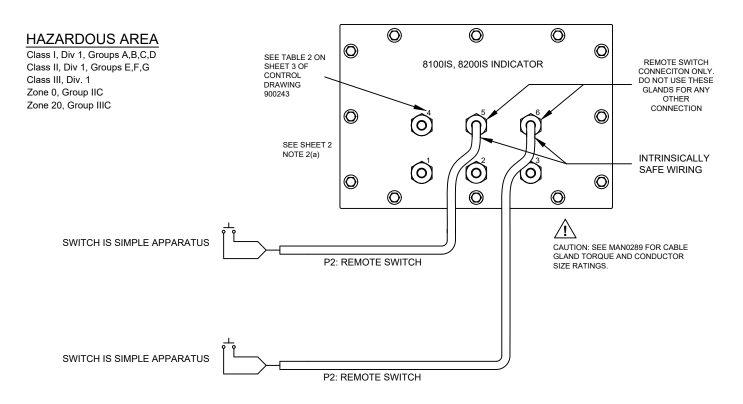
READ AND UNDERSTAND COMPLETELY USER MANUAL NO, MAN0289 FOR THESE DEVICES BEFORE INSTALLATION OR OPERATION

SYSTEM CONTROL DRAWING

 DATE:
 DRAWN BY:
 DRAWING NUMBER
 SHEET NUMBER

 06/14/21
 J.TORRES
 900243
 SHEET 3 OF 5

REMOTE SWITCH WIRING



T #1	RUN CABLE THRU OF TERMINAL, SEE TAINSHEET 3 OF CONTENTS OF CONTENT	BLE 2 ON
INPUT 1-GND 2-SW1 INPUT 3-SW2 4-GND	OOIS, 8200IS INDICATO	NOTE 2(a)
©	0	0

CAUTION: SEE MAN0289 FOR HARDWARE

TORQUE RATINGS. DO NOT DAMAGE CIRCUITRY OR ANY WIRES DURING PROCESS

ECD #	REV	REVISIONS	DATE	APP
18-037	01	BLOCK CHANGED/ABBREVIATIONS/TABLE MADE	5/7/18	J.T
18-073	02	UL MARKUPS	11/5/18	J.T
19-006	03	MDRE UL MARKUPS	01/11/19	J,T
19-008	04	STANDARD CONFIGURATION	01/23/19	J.T
19-011	05	TABLE 2 INTRODUCTION	02/06/19	J.T
19-020	06		03/01/19	J.T
20-010	07	PCA0368 R9 UPDATE FIBER OPTIC MOVE	11/31/20	M.P

OUTPUT ENTITY PARAMETERS					
DESCRIPTION (LOCATION)	U₀	lo	Po	С。	Lo
REMOTE SWITCH #1 & #2	7.14 V	0.133 A	0.217 W	13.5 uF	2.02 mH

NOTES:

- THE DORAN I.S. OUTPUT CABLE MUST BE CONNECTED TO A SUITABLE GROUND ELECTRODE PER THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70), THE CANADIAN ELECTRICAL CODE OR OTHER LOCAL INSTALLATION CODES, AS APPLICABLE. THE RESISTANCE OF THE GROUND PATH MUST BE LESS THAN 1 OHM
- OPERATING AMBIENT TEMPERATURE RANGE: -10°C TO +40°C (EXCEPT 8CHG RANGE: -10°C TO +30°C)
 INTRINSICALLY SAFE WIRING SHALL BE IDENTIFIED AS SUCH WITH LABELS PLACED NO MORE THAN
- INTRINSICALLY SAFE WIRING SHALL BE IDENTIFIED AS SUCH WITH LABELS PLACED NO MORE THA
 7.62M (25FT) APART. THE COLOR LIGHT BLUE IS INTERNATIONALLY RECOGNIZED AS IDENTIFYING
 INTRINSICALLY SAFE WIRING.
- 4. THE OUTPUT CURRENT OF THESE INTRINSICALLY SAFE DORAN OUTPUTS IS LIMITED BY A RESISTOR SUCH THAT THE OUTPUT VOLTAGE-CURRENT PLOT IS A STRAIGHT LINE DRAWN BETWEEN OPEN-CIRCUIT VOLTAGE AND SHORT-CIRCUIT CURRENT.
- 5. SELECTED INTRINSICALLY SAFE EQUIPMENT/SWITCHES (FOR USE WITH THESE INTRINSICALLY SAFE DORAN OUTPUTS) MUST BE THIRD PARTY LISTED AS INTRINSICALLY SAFE FOR THE APPLICATION (UNLESS DEEMED SIMPLE APPARATUS PER NOTE 11 ON SHEET 4, AND HAVE INTRINSICALLY SAFE ENTITY PARAMETERS CONFORMING WITH TABLE 1 BELOW.

TABLE 1					
I.S. Equipment/Switche	quipment/Switches		I.S. Doran Outputs		
V max (or Ui)	V max (or Ui) ≥		Voc or Vt (or Uo)		
I max (or li)	2	≥	Isc or It (or Io)		
P max, Pi	2	≥	Po		
Ci + Ccable ≤		≦	Ca (or Co)		
Li + Lcable	-	≦	La (or Lo)		

- 6. CAPACITANCE AND INDUCTANCE OF THE FIELD WIRING FROM THE INTRINSICALLY SAFE EQUIPMENT/SWITCHES TO THESE INTRINSICALLY SAFE DORAN OUTPUTS SHALL BE CALCULATED AND MUST BE INCLUDED IN THE SYSTEM CALCULATIONS AS SHOWN IN TABLE 1. CABLE CAPACITANCE, Ccable, PLUS INTRINSICALLY SAFE EQUIPMENT CAPACITANCE, Ci MUST BE LESS THAN THE MARKED CAPACITANCE, Ca (OR Co), SHOWN ON ANY I.S. DORAN OUTPUTS USED. THE SAME APPLIES FOR INDUCTANCE (Lcable, Li AND La OR Lo, RESPECTIVELY). WHERE THE CABLE CAPACITANCE AND INDUCTANCE PER FOOT ARE NOT KNOWN, THE FOLLOWING VALUES SHALL BE USED: Ccable = 60 pF/ft., Lcable = 0.2 JH/ft.
- 7. WHERE MULTIPLE CIRCUITS EXTEND FROM THE SAME PIECE OF ASSOCIATED APPARATUS OR INTRINSICALLY SAFE DEVICE (WHERE ALL PINS ARE NOT STATED AS COMBINED AND/OR DIFFERENT ENTITY PARAMETERS ASSIGNED), THEY MUST BE INSTALLED IN SEPARATE CABLES OR IN ONE CABLE HAVING SUITABLE INSULATION. REFER TO ARTICLE 504.30(B) OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) AND INSTRUMENT SOCIETY OF AMERICA RECOMMENDED PRACTICE ISA RP12.06 FOR INSTALLING INTRINSICALLY SAFE EQUIPMENT.
- 8. INTRINSICALLY SAFE CIRCUITS MUST BE WIRED AND SEPARATED IN ACCORDANCE WITH ARTICLE 504.20 OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) OR OTHER LOCAL CODES, AS APPLICABLE.
- 9. THESE INTRINSICALLY SAFE DORAN OUTPUTS HAVE NOT BEEN EVALUATED FOR USE IN COMBINATION WITH ANOTHER DEVICE WITH ANY OUTPUTS.
- 10. FOR INSTALLATIONS IN WHICH BOTH THE CI AND LI OF THE INTRINSICALLY SAFE APPARATUS/SWITCHES EXCEEDS 1% OF THE Ca (OR Co) AND La (OR Lo) PARAMETERS OF THESE INTRINSICALLY SAFE DORAN OUTPUTS (EXCLUDING THE CABLE), THEN 50% OF Ca (OR Co) AND La (OR Lo) PARAMETERS ARE APPLICABLE AND SHALL NOT BE EXCEEDED. THE REDUCED CAPACITANCE SHALL NOT BE GREATER THAN 1 µF FOR GROUPS C AND/OR D, AND 600 nF FOR GROUPS A AND B. THE VALUES OF Ca (OR Co) AND La (OR Lo) DETERMINED BY THIS METHOD SHALL NOT BE EXCEEDED BY THE SUM OF ALL OF CI PLUS CABLE CAPACITANCES AND THE SUM OF ALL OF THE LI PLUS CABLE INDUCTANCES IN THE CIRCUIT RESPECTIVELY.
- THESE INTRINSICALLY SAFE DORAN OUTPUTS MAY ALSO BE CONNECTED TO SIMPLE APPARATUS AS DEFINED IN ARTICLE 504.2 AND INSTALLED AND TEMPERATURE CLASSIFIED IN ACCORDANCE WITH ARTICLE 504.10(D) OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70), OR OTHER LOCAL CODES, AS APPLICABLE.

doran®

DORAN SCALES, INC.

www.doranscales.com

WARNING

READ AND UNDERSTAND COMPLETELY USER MANUAL NO, MAN0289 FOR THESE DEVICES BEFORE INSTALLATION OR OPERATION

SYSTEM CONTROL DRAWING

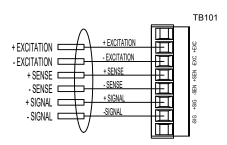
ATE: DRAWN BY: DRAWING NUMBER SHEET NUMBER 31/20 J.TORRES 900243 SHEET 4 OF 5

NOTES FOR PAGE 1 OF CONTROL DRAWING No. 900243

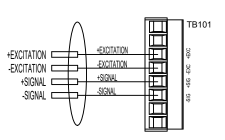
NOTES:

- 1 SEE PAGE 1
- 2. SEE PAGE 1 SEE PAGE 1
- CONNECT THE LOADCELL CABLE SHIELD WIRE TO THE THREADED STUD ADJACENT TO SEALING GLAND. TO ASSURE PROPER GROUNDING, TEST FOR CONTINUITY BETWEEN PLATFORM(LOAD CELL) AND SHIELD. THE PLATFORM SHOULD BE PROPERLY GROUNDED TO EARTH.
- THE DORAN I.S. OUTPUT CABLE MUST BE CONNECTED TO A SUITABLE GROUND ELECTRODE PER THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70), THE CANADIAN ELECTRICAL CODE OR OTHER LOCAL INSTALLATION CODES, AS APPLICABLE. THE RESISTANCE OF THE GROUND PATH MUST BE LESS THAN 1 OHM.
- OPERATING AMBIENT TEMPERATURE RANGE: -10°C TO +40°C
- LOADCELL CABLE LENGTH: 75 FEET MAX FOR THE 4-WIRE LOADCELLS, AND 50 FEET MAX FOR THE 6-WIRE LOADCELLS. THESE MUST INCLUDE TOTAL LENGTH OF CABLE STARTING AT INDICATOR AND ENDING AT EACH LOADCELL (ALL COMBINED)
- 8JBX JUNCTION BOX IS TYPE 1, IP20 FOR DRY INDOOR LOCATIONS.
- THE OUTPUT CURRENT OF THESE INTRINSICALLY SAFE DORAN OUTPUTS IS LIMITED BY A RESISTOR SUCH THAT THE OUTPUT VOLTAGE-CURRENT PLOT IS A STRAIGHT LINE DRAWN BETWEEN OPEN-CIRCUIT VOLTAGE AND SHORT-CIRCUIT CURRENT
- 10. SELECTED INTRINSICALLY SAFE EQUIPMENT/LOADCELLS (FOR USE WITH THESE INTRINSICALLY SAFE DORAN OUTPUTS) MUST BE THIRD PARTY LISTED AS INTRINSICALLY SAFE FOR THE APPLICATION (UNLESS DEEMED SIMPLE APPARATUS PER NOTE 1 ON SHEET 1). AND HAVE INTRINSICALLY SAFE ENTITY PARAMETERS CONFORMING WITH TABLE 1 ON
- CAPACITANCE AND INDUCTANCE OF THE FIELD WIRING FROM THE INTRINSICALLY SAFE EQUIPMENT/LOADCELLS TO THESE INTRINSICALLY SAFE DORAN OUTPUTS SHALL BE CALCULATED AND MUST BE INCLUDED IN THE SYSTEM CALCULATIONS AS SHOWN IN TABLE 1 ON SHEET 1. CABLE CAPACITANCE, Ccable, PLUS INTRINSICALLY SAFE EQUIPMENT CAPACITANCE, CI MUST BE LESS THAN MARKED CAPACITANCE, Ca (OR Co), SHOWN ON ANY I.S. DORAN OUTPUTS USED. THE SAME APPLIES FOR INDUCTANCE (Lcable, Li AND La OR Lo, RESPECTIVELY). WHERE THE CABLE CAPACITANCE AND INDUCTANCE PER FOOT ARE NOT KNOWN. THE FOLLOWING VALUES SHALL BE USED: Ccable = 60 pF/ft., Lcable = 0.2 µH/ft.
- 12. WHERE MULTIPLE CIRCUITS EXTEND FROM THE SAME PIECE OF ASSOCIATED APPARATUS OR INTRINSICALLY SAFE DEVICE (WHERE ALL PINS ARE NOT STATED AS COMBINED AND/OR DIFFERENT ENTITY PARAMETERS ASSIGNED). THEY MUST BÈ INSTALLED IN SEPARATE CABLES OR IN ONE CABLE HAVING SUITABLE INSULATION. REFER TO ARTICLÉ 504.30(B) OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) AND INSTRUMENT SOCIETY OF AMERICA RECOMMENDED PRACTICE ISA RP12.06 FOR INSTALLING INTRINSICALLY SAFE EQUIPMENT.
- 13. INTRINSICALLY SAFE CIRCUITS MUST BE WIRED AND SEPARATED IN ACCORDANCE WITH ARTICLE 504.20 OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) OR OTHER LOCAL CODES, AS APPLICABLE.
- THESE INTRINSICALLY SAFE DORAN OUTPUTS HAVE NOT BEEN EVALUATED FOR USE IN COMBINATION WITH ANOTHER DEVICE WITH ANY OUTPUTS.
- 15. FOR INSTALLATIONS IN WHICH BOTH THE CI AND LI OF THE INTRINSICALLY SAFE APPARATUS/LOADCELLS EXCEEDS 1% OF THE Ca (OR Co) AND La (OR Lo) PARAMETERS OF THESE INTRINSICALLY SAFE DORAN OUTPUTS (EXCLUDING THE CABLE), THEN 50% OF Ca (OR Co) AND La (OR Lo) PARAMETERS ARE APPLICABLE AND SHALL NOT BE EXCEEDED. THE REDUCED CAPACITANCE SHALL NOT BE GREATER THAN 1 µF FOR GROUPS C AND/OR D, AND 600 nF FOR GROUPS A AND B. THE VALUES OF Ca (OR Co) AND La (OR Lo) DETERMINED BY THIS METHOD SHALL NOT BE EXCEEDED BY THE SUM OF ALL OF CI PLUS CABLE CAPACITANCES AND THE SUM OF ALL OF THE LI PLUS CABLE INDUCTANCES IN THE CIRCUIT RESPECTIVELY.
- 16. 8JBX LOAD CELL I.S. WIRING BELOW
- 17. 8JBX OUTPUT ENTITY PARAMETERS BELOW

6-WIRE LOADCELL CONNECTION 8.IBX BOARD INSIDE BOX

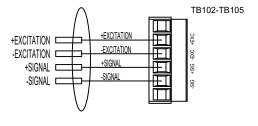


4-WIRE LOADCELL CONNECTION 8.IBX BOARD INSIDE BOX



OUTPUT ENTITY PARAMETERS							
DESCRIPTION (LOCATION)	Uo	lo	Po	С。	Lo		
LOADCELL (TB102-TB105)	7.14 V	0.7076 A	0.895 W	10.8 uF*	71 uH**		

*Co (subtract) C_loadcell_cable_from_indicator **Lo (subtract) L_loadcell_cable_from_indicator



ECD #	REV	REVISIONS	DATE	APP
19-011	05	TABLE 2 INTRODUCTION	02/06/19	J.T
19-020	06	FINAL UL MARKUPS	03/01/19	J.T
20-010	07	PCA0368 R9 UPDATE FIBER OPTIC MOVE	11/31/20	M.P

ECD #	REV	REVISIONS	DATE	APP
18-037	01	BLOCK CHANGED/ABBREVIATIONS/NOTES	5/7/18	J,T
18-073	02	UL MARKUPS	11/5/18	J.T
19-006	03	MORE UL MARKUPS	01/11/19	J.T
19-008	04	STANDARD CONFIGURATION	01/23/19	J.T

NOTES FOR PAGE 2 OF CONTROL DRAWING No. 900243

NOTES 1-8 SEE PAGE 2

NOTES:

- THE ELECTRONICS LOCATED IN THE BARRIER CIRCUIT OF MODEL 8AIS FORMS AN INTRINSICALLY SAFE SYSTEM WHEN ONE INDICATOR/REMOTE DISPLAY MODEL 8100IS/8200IS IS CONNECTED TO ITS INTRINSICALLY SAFE OUTPUT CABLE AS SHOWN ON SHEET 2. AND THE INDICATOR/REMOTE DISPLAY MODELS 8100IS/8200IS ARE SUITABLE FOR USE IN HAZARDOUS AREAS AS SHOWN ON THIS CONTROL DRAWING NO. 900243. NO OTHER DEVICES ARE SUITABLE FOR DIRECT CONNECTION TO THE INTRINSICALLY SAFE OUTPUT CABLE OF MODEL 8AIS, AND THE ONLY ADDITIONAL DEVICES/CONFIGURATIONS THAT MAY BE CONNECTED TO THE INDICATOR/REMOTE DISPLAY MODELS 8100IS/8200IS ARE SHOWN ON THIS CONTROL DRAWING NO. 900243
- 10. THE OUTPUT CURRENT OF THE MODEL 8AIS ASSOCIATED APPARATUS IS LIMITED BY A RESISTOR SUCH THAT THE OUTPUT-VOLTAGE PLOT IS A STRAIGHT LINE DRAWN BETWEEN OPEN-CIRCUIT VOLTAGE AND SHORT-CIRCUIT CURRENT
- 11. ASSOCIATED APPARATUS MODEL 8AIS MUST BE INSTALLED IN AN ENCLOSURE SUITABLE FOR THE APPLICATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) FOR INSTALLATION IN THE UNITED STATES, THE CANADIAN ELECTRICAL CODE FOR INSTALLATIONS IN CANADA, OR OTHER LOCAL CODES, AS APPLICABLE.
- 12. THE ASSOCIATED APPARATUS MODEL 8AIS MUST BE CONNECTED TO A SUITABLE GROUND ELECTRODE PER THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70), THE CANADIAN ELECTRICAL CODE OR OTHER LOCAL INSTALLATION CODES, AS APPLICABLE. THE RESISTANCE OF THE GROUND PATH MUST BE LESS THAN 1 OHM.
- 13. INTRINSICALLY SAFE CIRCUITS MUST BE WIRED AND SEPARATED IN ACCORDANCE WITH ARTICLE 504.20 OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) OR OTHER LOCAL CODES, AS APPLICABLE.
- 14. THIS ASSOCIATED APPARATUS MODEL 8AIS HAS NOT BEEN EVALUATED FOR USE IN COMBINATION WITH ANOTHER ASSOCIATED
- 15. THE ELECTRONICS LOCATED IN THE MODEL 8BIS BATTERY PACK FORMS AN INTRINSICALLY SAFE SYSTEM WHEN ONE INDICATOR/REMOTE DISPLAY MODELS 8100IS/8200IS IS CONNECTED TO ITS INTRINSICALLY SAFE OUTPUT CABLE AS SHOWN ABOVE, AND THE INDICATOR/REMOTE DISPLAY MODELS 8100IS/8200IS ARE SUITABLE FOR USE IN HAZARDOUS AREAS AS SHOWN ON THIS CONTROL DRAWING NO. 900243. NO OTHER DEVICES ARE SUITABLE FOR DIRECT CONNECTION TO THE INTRINSICALLY SAFE OUTPUT CABLE OF MODEL 8BIS, AND THE ONLY ADDITIONAL DEVICES/CONFIGURATIONS THAT MAY BE CONNECTED TO THE INDICATOR/REMOTE DISPLAY MODELS 8100IS/8200IS ARE SHOWN ON THIS CONTROL DRAWING NO. 900243.
- 16. THE OUTPUT CURRENT OF THE MODEL 8BIS IS LIMITED BY A RESISTOR SUCH THAT THE OUTPUT VOLTAGE-CURRENT PLOT IS A STRAIGHT LINE DRAWN BETWEEN OPEN-CIRCUIT VOLTAGE AND SHORT-CIRCUIT CURRENT.
- 17. MODEL 8JBX MUST BE INSTALLED IN AN ENCLOSURE SUITABLE FOR THE APPLICATION IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) FOR INSTALLATION IN THE UNITED STATES, THE CANADIAN ELECTRICAL CODE FOR INSTALLATIONS IN CANADA, OR OTHER LOCAL CODES, AS APPLICABLE.
- 18. INTRINSICALLY SAFE CIRCUITS MUST BE WIRED AND SEPARATED IN ACCORDANCE WITH ARTICLE 504.20 OF THE NATIONAL ELECTRICAL CODE (ANSI/NFPA 70) OR OTHER LOCAL CODES. AS APPLICABLE.
- 19. THIS BATTERY PACK MODEL 8BIS HAS NOT BEEN EVALUATED FOR USE IN COMBINATION WITH ANOTHER POWER SOURCE OR ASSOCIATED APPARATUS.
- 20. THE INDICATOR/REMOTE DISPLAY MODEL 8100IS/8200IS IS PROVIDED WITH A PERMANENTLY CONNECTED CABLE HAVING THE FOLLOWING CHARACTERISTICS:

TURCK PART NO. RSM 30-2M UL/C-UL LISTED (E141522)

RATED 300 V, 9 A, 105C

3 WIRES, 18 AWG

IP67 INGRESS PROTECTION MAXIMUM CAPACITANCE PER FOOT: 23.6 pF/ft

MAXIMUM INDUCTANCE PER FOOT: 41.985 uH/ft

MINIMUM CABLE JACKET INSULATION: 1.806 mm

21. THE MODEL 8BIS IS PROVIDED WITH A PERMANENTLY CONNECTED CABLE HAVING THE FOLLOWING CHARACTERISTICS:

TURCK PART NO. RKM 30-2M UL/C-UL LISTED (E141522)

RATED 300 V, 9 A, 105C

3 WIRES, 18 AWG

IP67 INGRESS PROTECTION

MAXIMUM CAPACITANCE PER FOOT: 23.6 pF/ft

MAXIMUM INDUCTANCE PER FOOT: 41.985 uH/ft MINIMUM CABLE JACKET INSULATION: 1.806 mm

22. THE MODEL 8AIS IS PROVIDED WITH A PERMANENTLY CONNECTED CABLE HAVING THE FOLLOWING CHARACTERISTICS:

TURCK PART NO. RKM 30-2M UL/C-UL LISTED (E141522)

RATED 300 V, 9 A, 105C

3 WIRES, 18 AWG

IP67 INGRESS PROTECTION

MAXIMUM CAPACITANCE PER FOOT: 23.6 pF/ft MAXIMUM INDUCTANCE PER FOOT: 41.985 uH/ft

MINIMUM CABLE JACKET INSULATION: 1.806 mm

- 23. SUITABILITY FOR INSTALLATION IN PARTICULAR APPLICATIONS IS AT THE DISCRETION OF THE AUTHORITY HAVING JURISDICTION (AHJ).
- 24. THE OPTIONAL POWER EXTENSION CABLES WCB0234 AND WCB0235 MAY ONLY BE THE FOLLOWING TYPES IF USED:

TURCK PART NO. P-RSM RKM 30-026-3M OR P-RSM RKM 30-026-6M

UL/C-UL LISTED (E141522)

RATED 300 V, 9 A, 105C

3 WIRES, 18 AWG; AND 1 FOIL SHIELD, 20 AWG

IP67 INGRESS PROTECTION

MAXIMUM CAPACITANCE PER FOOT: 76.8 pF/ft

MAXIMUM INDUCTANCE PER FOOT: 41.985 uH/ft

MINIMUM CABLE JACKET INSULATION: 1.806 mm

25. SUITABILITY FOR INSTALLATION IN PARTICULAR APPLICATIONS IS AT THE DISCRETION OF THE AUTHORITY HAVING JURISDICTION



DORAN SCALES, INC.

www.doranscales.com

SYSTEM CONTROL DRAWING WARNING

READ AND UNDERSTAND COMPLETELY USER MANUAL NO, MAN0289 FOR THESE DEVICES BEFORE INSTALLATION OR OPERATION

DRAWN BY 11/31/20 JITORRES

DRAWING NUMBER 900243

SHEET NUMBER SHEET 5 OF 5

Doran Scales, Inc. 883 Enterprise Court St. Charles, IL 60174

www.doranscales.com