



Grown...to meet challenges

INSTRUCTION MANUAL

ELEFANT

Movement Detector For Level Measurement

Version 2.0



SAPCON INSTRUMENTS PVT. LTD.

30+ Years in Process Control Instrumentation

An ISO 22000 company

www.sapconinstruments.com

Contents

Revision History	5
1 Introduction	6
2 Operating Principle	6
3 Features	6
4 Technical Specifications	7
4.1 Evaluation Unit	7
4.2 Electronic Insert-LDC117, LCDM 111	8
5 Calibration	45
6 Settings	45
7 Maintenance	45
8 Support & Training	45
9 Order Code	45
10 Customer Support	45

List of Figures

1	Elefant	6
2	Connection Diagram: Sensor and Power Supply	8
3	Connection Diagram : Sensor and Power Supply	9
4	Connection Diagram : 4-20mA Combinations	10
5	Quick Reference : Calibration	11
6	Quick Reference : Relay Programming	12
7	Calibration	13
8	Calibration	14
9	Calibration	15
10	Calibration	16
11	Calibration	17
12	Calibration	18
13	Calibration	19
14	Calibration	20
15	Calibration	21
16	Calibration	22
17	Calibration	23
18	Calibration	24
19	Programming	25
20	Programming	26
21	Programming	27
22	Programming	28
23	Programming	29
24	Programming	30
25	Programming	31
26	Programming	32
27	Programming	33
28	Programming	34
29	Programming	35
30	Programming	36
31	Programming	37
32	Programming	38
33	Programming	39
34	Programming	40

35	Programming	41
36	Programming	42
37	Programming	42
38	Programming	43
39	Programming	43
40	Programming	44

List of Tables

2	Evaluation Unit	7
3	Electronic Insert	8



Revision History

Revision	Date	Author(s)	Description
1.0	12 Jan 2014	RND	First Version Editing
1.1	25 Jul 2014	MRK	Applications Revision
1.2	07 Jun 2015	RND	Features Revision
1.3	30 Dec 2015	RND	Specs Revision
1.4	23 Jun 2016	RND	Specs Revision
2.0	08 Jan 2017	BRND	Revised Format
2.1	17 Sep 2017	BRND	Branding Revisions

1

1

- **Copyright:** All content on this document, such as text, graphics, logos and images is the property of Sapcon Instruments Pvt. Ltd. The selection, arrangement and presentation of all materials on this document and the overall design of this document is the exclusive property of Sapcon Instruments Pvt. Ltd.
- The images shown in this manual may differ from the actual instrument / housing in terms of dimensions, color and design. Please refer to GA drawings for dimensional details.
- Values (of performance) described in this manual were obtained under ideal testing conditions. Hence, they may differ under industrial environment and settings.

General Instructions

- Instrument shouldn't block the material filling inlet.
- Secure the cover of housing tightly. Tighten the cable glands. For side mounting, the cable glands should point downwards.
- For side mounting, provide a baffle to prevent the material from falling on the probe.
- When handling forks, do not lift them using their tines. While using them with solids, ensure that material size is less than 10mm.
- Deforming the shape of the tines may interfere with the fork's operating frequency.
- Make all electrical connections as instructed in the manual. Don't power on the device before verifying the connections.

1 Introduction

Sapcon DT Elephant instruments are RISC Processor based capacitance type continuous level indicators with built-in Three Point Switching. The instrument is suitable for measuring the level of powdered or fine grained solids with homogeneous composition having a stable dielectric constant. Apart from level indication, the built-in three point electronic level limit switch offers the switching functions for alarm annunciation and/or control application at the set point levels. The set points are independent of each other and are continuously configurable over the entire range.



Figure 1: Elephant

2 Operating Principle

In an application, the measuring electrode (sense probe) and the container wall (ground or reference probe) form a capacitor. The amount of capacitance of this capacitor is governed by the dielectric constant of the material between the two electrodes (sense probe metallic container wall or reference probe or ground).

The value of this capacitor is dependent on the level of material, since the dielectric of the material is effective only to the level to which the material is filled. DT measures the Change of Capacitance to measure the Change of Level of the Material. Since this is a relative measurement, a proper Calibration is thus always necessary.

3 Features

- Three Independent Potential Free relays providing flexibility of selecting three independent switch points.
- Galvanically Isolated True Two Wire 4-20 mA Proportional to 0% and 100% level is available for remote indication purposes.
- Two wire implementation solves the malfunction problems that occurs with various PLC 4-20 input interfaces and thus better suits for higher end automation.
- 4-20 mA loop can handle 700 Ohm loop resistance with internal isolated supply. The loop resistance can be 1K Ohm for External DC Supply of 24 Volts
- Latest RISC Core Micro-controller Technology.
- Measured Level is displayed continuously from -50% to 150%.
- Multi-purpose 5 digit Seven Segment LED display for best resolution and better viewing from distance.
- Two wire Pulse Coded Digital Communication from Sensor to Evaluation unit. Supporting as much as 1 KM distance between Sensor and Evaluation Unit with shielded two core cables.

4 Technical Specifications

4.1 Evaluation Unit

For Evaluation Unit please refer Table 2

PARAMETER	VALUE
Housing	Cast Aluminium, Weather Proof, Stoving Enamel Painted.Suitable for Back Panel / Wall Mounting.
Cable Entries	3 Numbers of 1/2"/3/4"BSP/NPT/ Double Compression.
Operating Ambient Temperature	-20°C to +60°C
Power Supply	Universal Mains 90 to 265 VAC, 50/60Hz and 24 V DC (@ 3 Watt)
Sensor to Evaluation Unit Cable	2-Core; Resistance per core not to exceed 30 Ohms.Use of Shielded Twisted Pair Cables is recommended for long runs of cable.Cable Lengths of 1000 Meters are thus supported with Grounded Cable Shields.
Zero% Range	30pf to 250pf
100% Range	10pf to 4500pf (Difference from Zero%) Current 4 to 20mA. RL max = 700 Ohm using internal Isolated Supply. RL max = 1K Ohm for external loop supply of 24VDC.
Outputs	3 Potential Free relays with One set of Potential Free Change Over Contact per Relay. Contact Ratings : 6 Amp @ 230VAC 50/60 Hz for non-inductive loads.
Indication	<ul style="list-style-type: none"> Continuous: -50% to 150% digitally on 1/2" Seven Segment Display Switching: 5 mm Red LEDs for Alarm Indication.
Switching Hysteresis	1% in Single Point Switching, 1 to 98% selectable in Pump Control.
Fail Safe Select(Set Point Select)	Field Selectable through Interactive Relay Configuration Menu.
Dimensions	Refer Enclosed Drawings
Weight	2.3 Kg Approx.

Table 2: Evaluation Unit

4.2 Electronic Insert-LDC117, LCDM 111

For Electronic Insert please refer Table 3

PARAMETER	VALUE
Housing	Plastic, potted with epoxy resin.
Power Supply	16 V DC @ 5 mA derived from Sensor Communication Interface of Evaluation Unit.
Measuring Frequency	250KHz to 20KHz. Reverse Frequency Measurement.
Operating Ambient Temperature	-20°C to +60°C
Sensitivity	10 counts per pf
Output	Digitally Encoded Current (5mA-8mA) Pulse.

Table 3: Electronic Insert

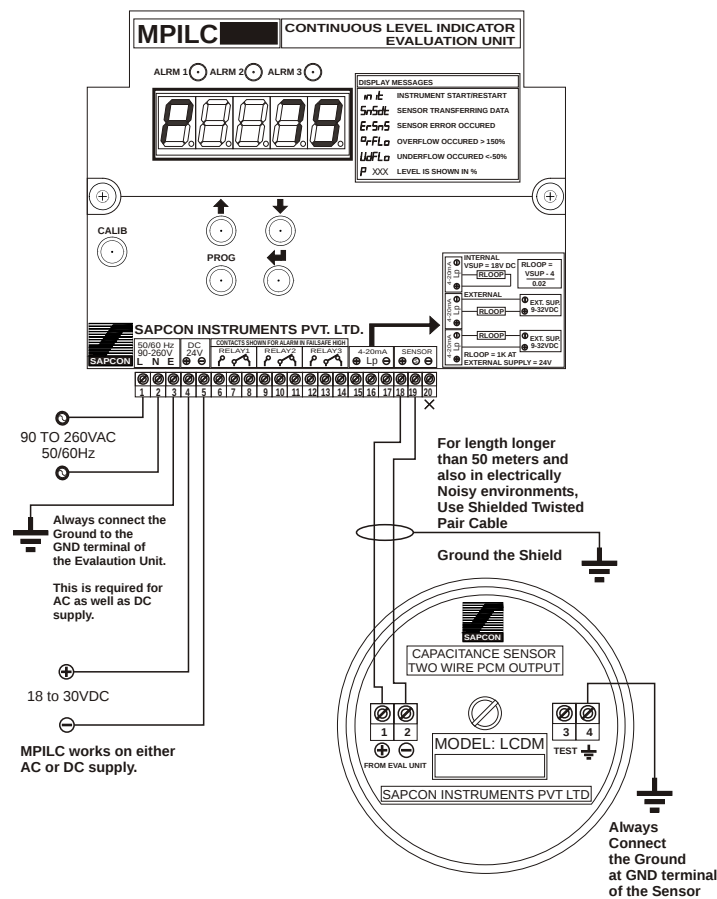


Figure 2: Connection Diagram: Sensor and Power Supply

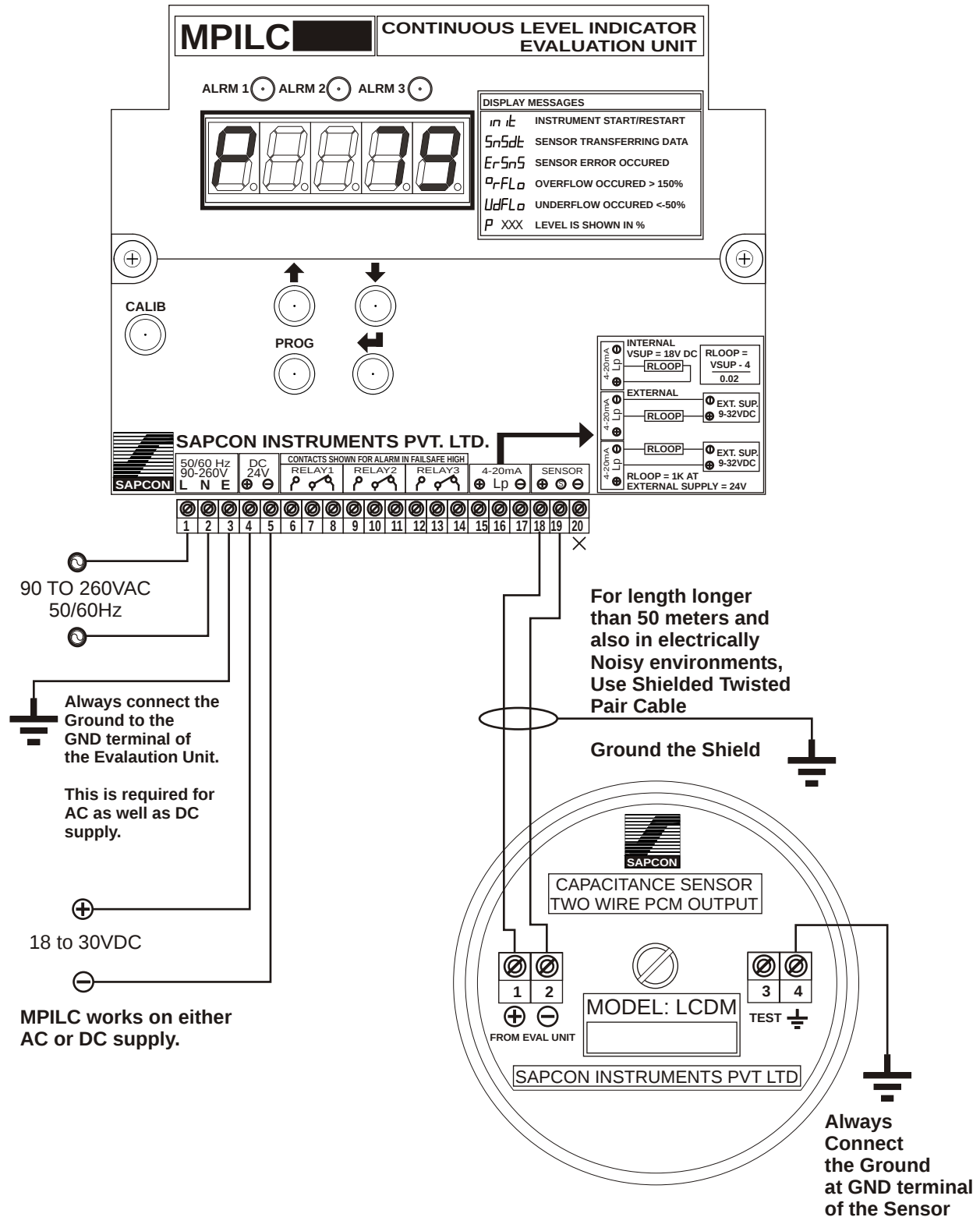
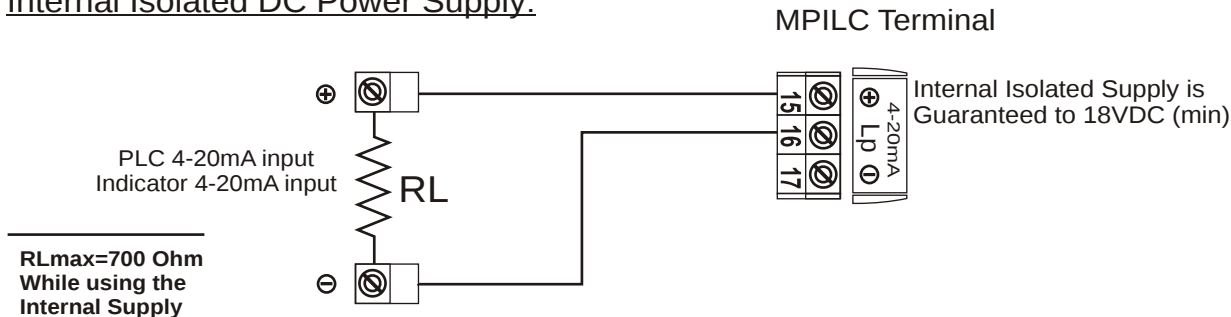
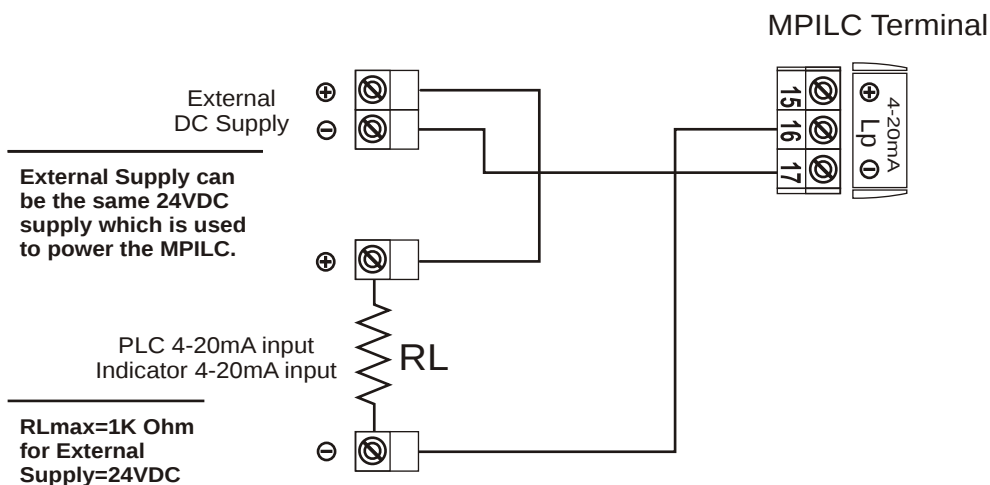
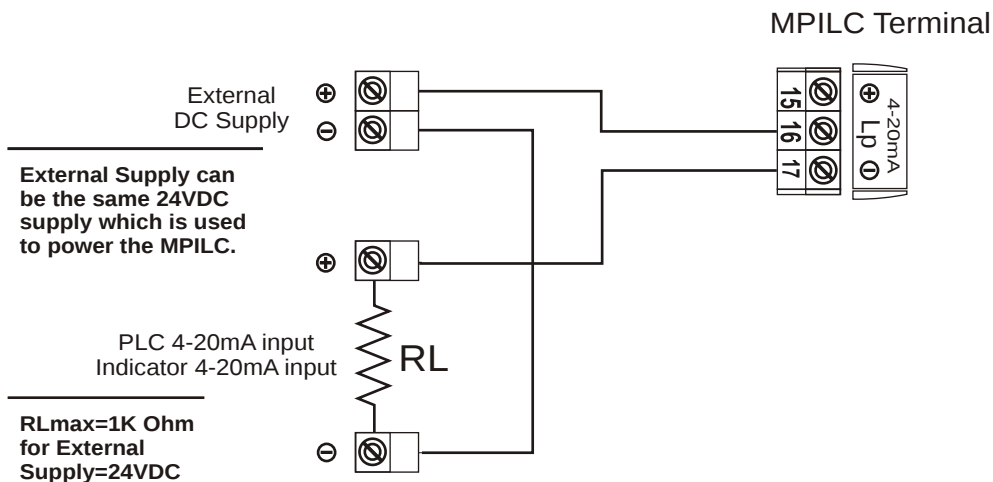


Figure 3: Connection Diagram : Sensor and Power Supply

Internal Isolated DC Power Supply:External DC Power Supply (RL to Lp):External DC Power Supply (RL to Negative):

$$\text{Loop Resistance} = (\text{Loop Supply Voltage} - 4) \div 0.02 \text{ (Ohm)}$$

Figure 4: Connection Diagram : 4-20mA Combinations

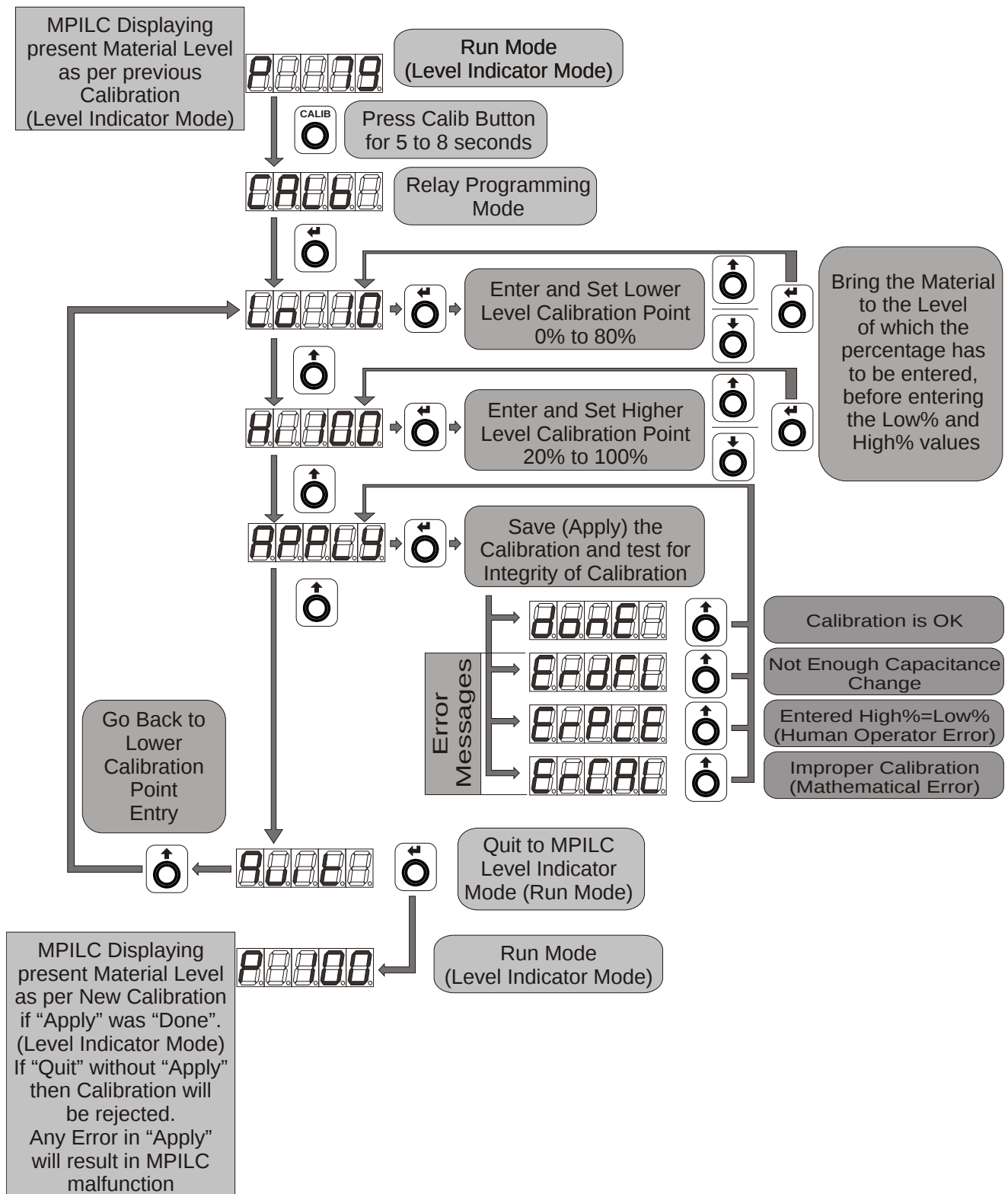


Figure 5: Quick Reference : Calibration

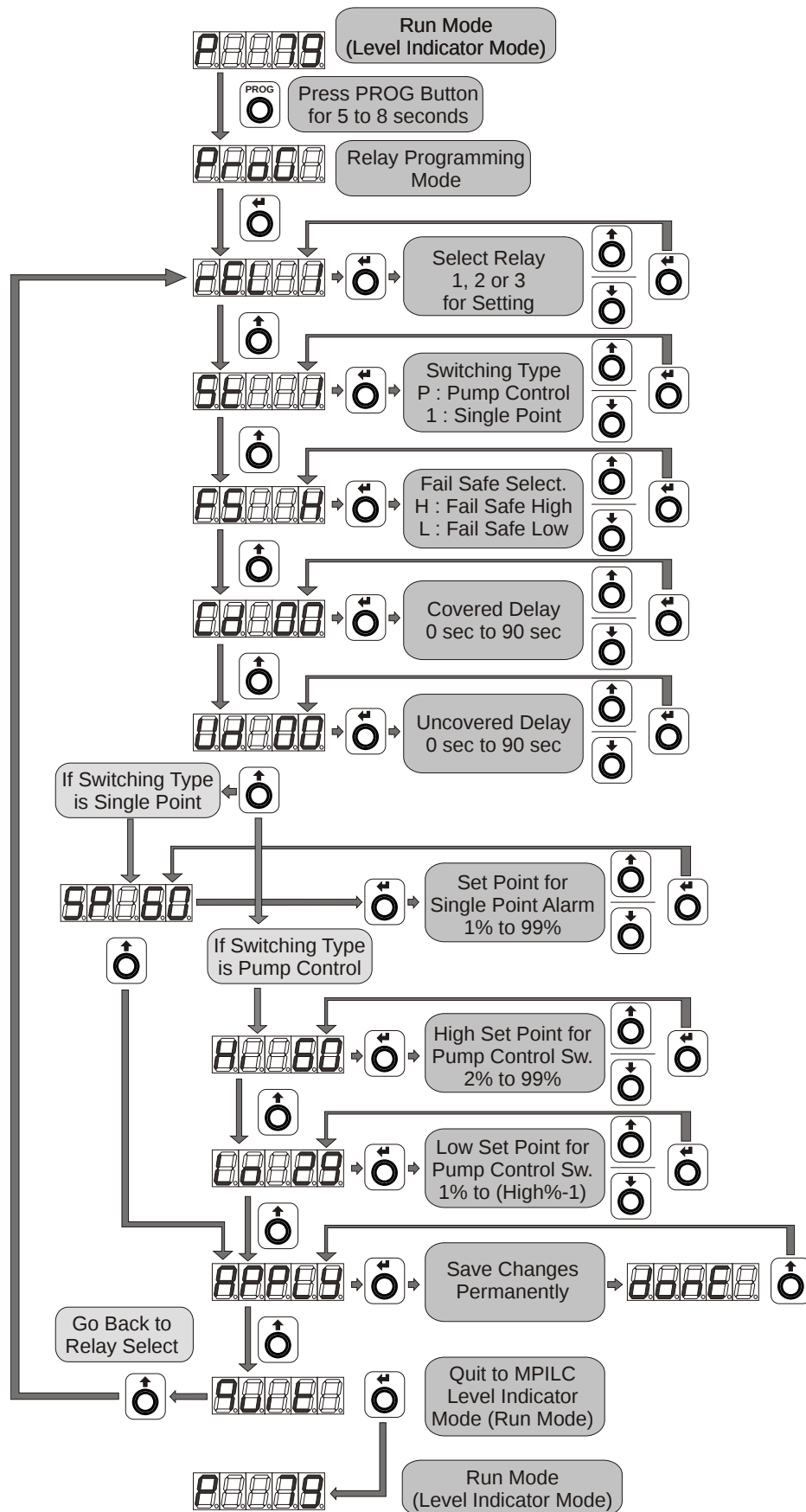


Figure 6: Quick Reference : Relay Programming

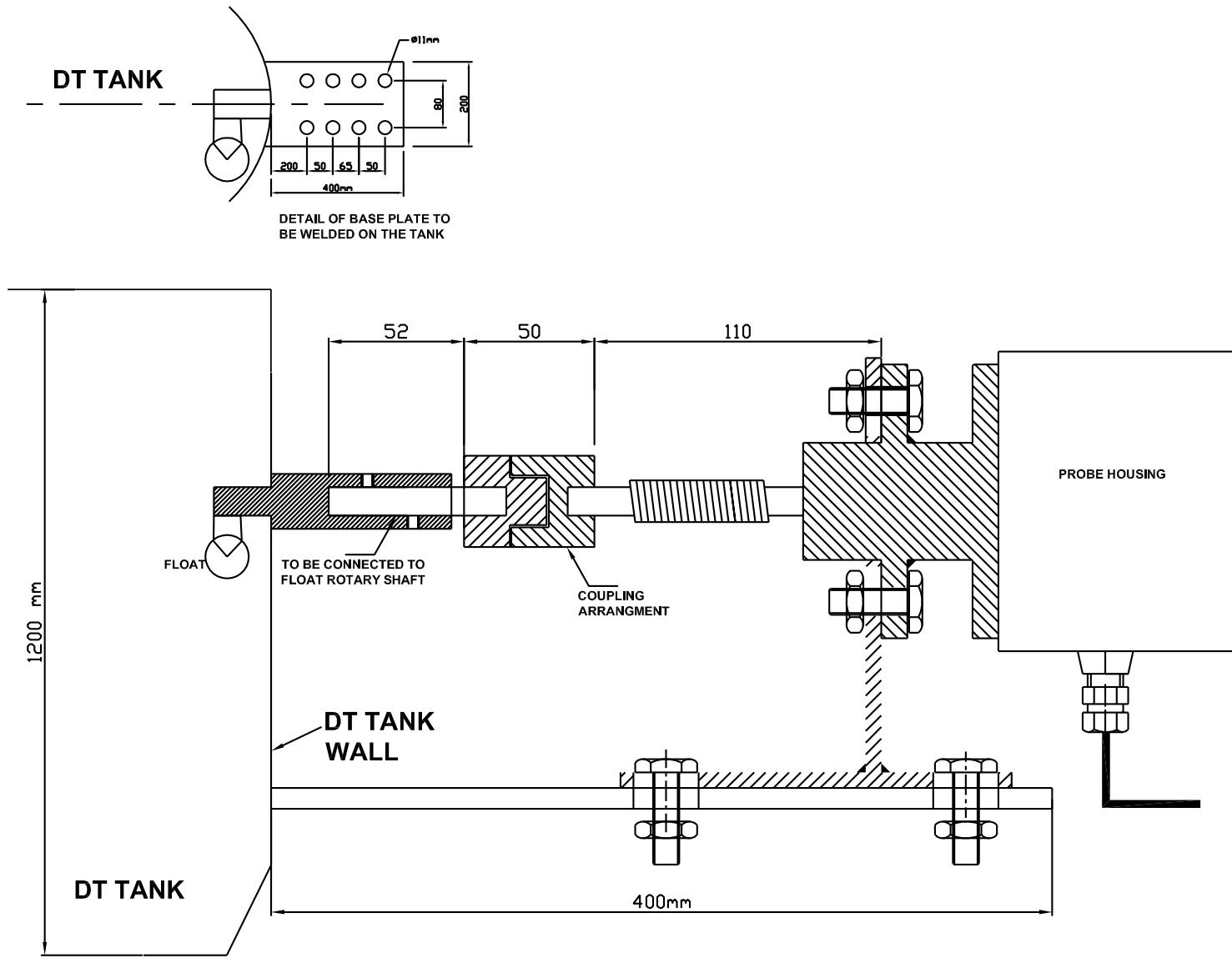
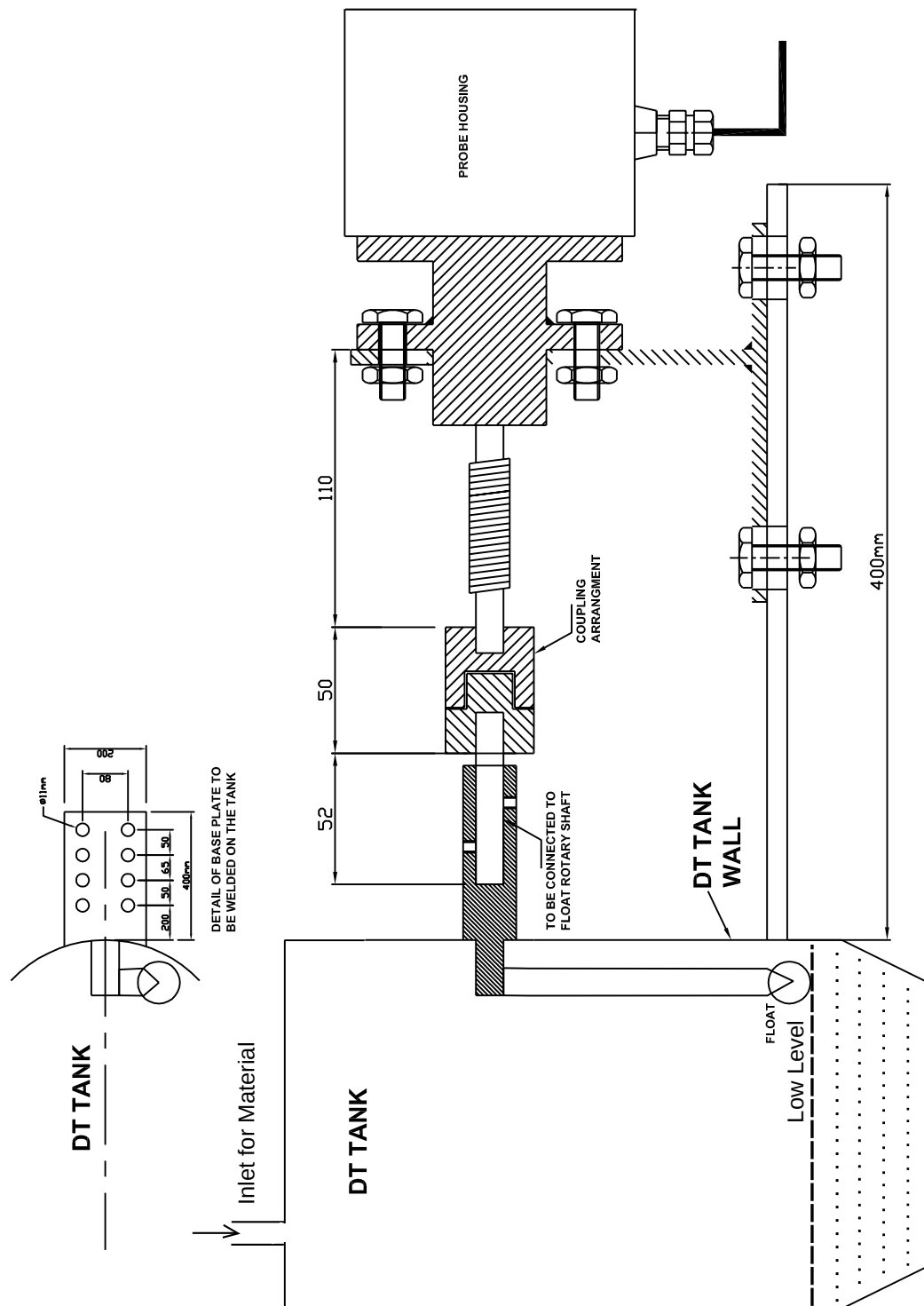


Figure 7: Calibration



Note : - 1) All dimensions are in mm.

Figure 8: Calibration

Zero to 100% : When the tank can be Emptied to 0% and can be Filled to 100%

Calibrating Low Point at 0%:


Empty the Tank to desired zero% level.

Press  Button for 5 to 8 seconds.



Will appear on the display.


Release  Button.

Press  Button.

* The Calibration Mode is now Entered.

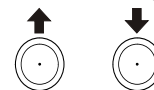


Previously entered
Low Calibration Point
Value will be displayed.


Press  Button.



Last two digits will start
blinking. Blinking indicates
that Low Calib Point can
be modified using buttons:



For now, the material level
is at 0%, therefore change
the last two digits to 00 .

Press  Button.



Last two digits will stop
blinking. This means that
Low Calib Point is read at
existing material level for
0% level indication.

The Low Level Calibration point is just calibrated to
read existing material level as 0%.

Note that 100% should be calibrated before resetting
of the instrument due to events like power failure.

In case if filling to 100% may take long time and an
electric power failure/interruption is expected, refer
the topic "Calibrating High and Low level at long
intervals of time".

Next : Calibrating High Point at 100%.

Figure 9: Calibration

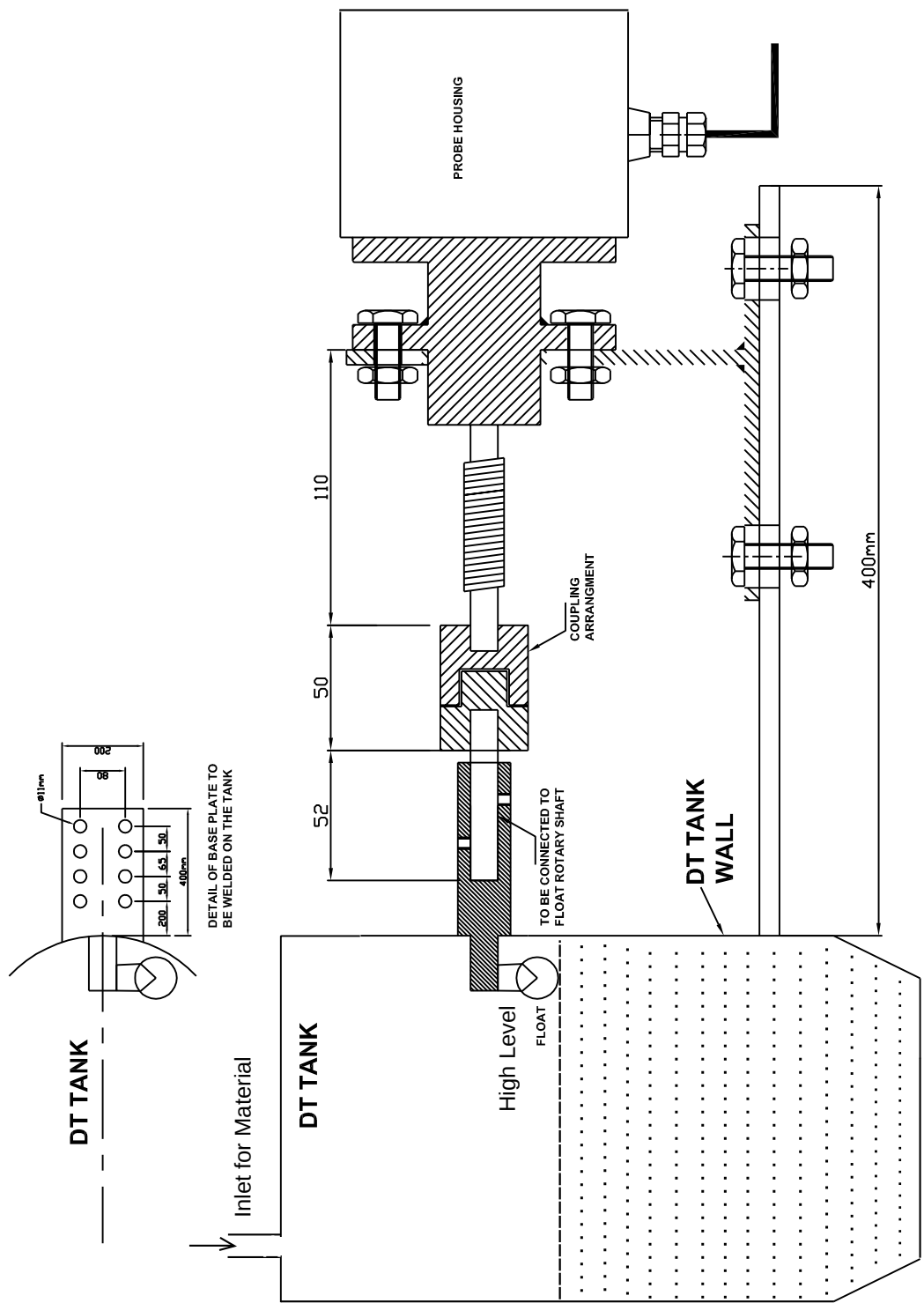


Figure 10: Calibration


Note : - 1) All dimensions are in mm.

Zero to 100% : When the tank can be Emptied to 0% and can be Filled to 100%**Calibrating High Point at 100%:**

Fill the Tank to desired 100% level.




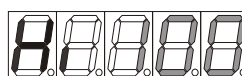
Display indication from the last step.

Press  Button.

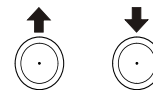


Previously entered High Calibration Point Value will be displayed.


Press  Button.



Last three digit will start blinking. Blinking indicates that High Calib Point can be modified using buttons:



For now, the material level is at 100%, therefore change the last three digits to 100 .

Press  Button.



Last three digits will stop blinking. This means that High Calib Point is read at existing material level for 100% level indication.

The High Level Calibration point is just calibrated to read existing material level as 100%.

Since now Low and High both Calibration points are entered with respect to their material levels, the Calibration will now be Saved (Applied).

Saving (Applying) the values is essential, so that MPILC can recall the calibration after the electric power supply is interrupted.

Next : Saving the Calibration Permanently.


Figure 11: Calibration

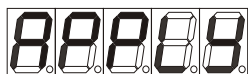
Zero to 100% : When the tank can be Emptied to 0% and can be Filled to 100%

Saving the Calibration Permanently:




Display indication from the last step

Press  Button.



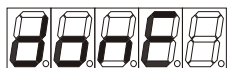
“Apply” means that Low and High Calibrated point entered so far will be analyzed and will be stored in permanent memory if no Calibration Error is present.

Press  Button.

Pressing Enter Button “Applies” the Calibration points. MPILC will check the Calib Points against the Material Level Values.
One of the following message will appear on display:



Meaning of The Apply Menu Messages:



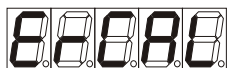
No problem is found with the Calibration Points against the Material Level. Calibration Values are saved in Permanent Memory.



Capacitance change with the changing Material Level is too low against the entered Calibration points. Calibration Values are, however, saved in Permanent Memory.




High Set Point is accidentally made equal to the Low Set point during numeric entry by human error of calibrating person. Calibration Values are, however, saved in Permanent Memory.



Calibration is not acceptable by the MPILC. Re-calibration is required. Calibration Values are, however, saved in Permanent Memory.


In case of any error here. The calibration ** must ** be performed once again.

Press  Button.  Will appear once again.

Press  Button again.



Quit menu will allow to get back to Run Mode (Level Indicator Mode) of MPILC.
*Quit without “Apply” will discard any change in MPILC Calibration.

Press  Button to Exit back to Run (Level Indicator Mode) Mode of MPILC.



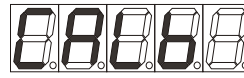
Press  Button to Roll Back to Low Calibration Point Entry Menu. 

Figure 12: Calibration


Intermediate Calibration : When tank can't be Emptied to 0% or Filled to 100% or both**For Example: 20% to 80% Calibration:****Calibrating Low Point at 20%:**


Empty the Tank to desired 20% level.

Press  Button for 5 to 8 seconds.

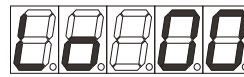


Will appear on the display.


Release  Button.

Press  Button.

* The Calibration Mode is now Entered.

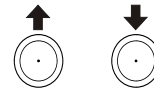


Previously entered
Low Calibration Point
Value will be displayed.


Press  Button.



Last two digits will start
blinking. Blinking indicates
that Low Calib Point can
be modified using buttons:



For now, the material level
is at 0%, therefore change
the last two digits to 20 .

Press  Button.



Last two digits will stop
blinking. This means that
Low Calib Point is read at
existing material level for
20% level indication.

The Low Level Calibration point is just calibrated to
read existing material level as 20%.

Note that 100% (or 80% or any other High Calib Point)
should be calibrated before resetting of the instrument
due to events like power failure.

In case if filling to High Calib Point may take long time
and an electric power failure/interruption is expected,
refer the topic "Calibrating High and Low level at long
intervals of time"

Please note that calibrating at
intermediate values like
80%-20%, 70%-30% etc.
may not be as accurate for
the purpose of level indication
as it could be for 0%-100%.

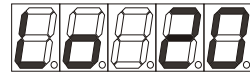
Use this feature only if the
accuracy of indication is of
lesser concern.

Keep maximum difference
between the Low Calib and
High Calib Points for better
Result.


Figure 13: Calibration

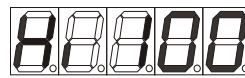
Intermediate Calibration : When tank can't be Emptied to 0% or Filled to 100% or both**For Example: 20% to 80% Calibration:****Calibrating High Point at 80%:**

Fill the Tank to desired 80% level.




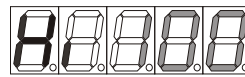
Display indication from the last step.

Press  Button.

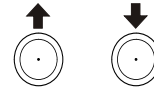


Previously entered High Calibration Point Value will be displayed.


Press  Button.

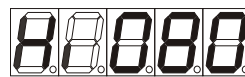


Last three digit will start blinking. Blinking indicates that High Calib Point can be modified using buttons:



For now, the material level is at 80%, therefore change the last three digits to 080 .

Press  Button.



Last three digits will stop blinking. This means that High Calib Point is read at existing material level for 80% level indication.

Please note that calibrating at intermediate values like 80%-20%, 70%-30% etc. may not be as accurate for the purpose of level indication as it could be for 0%-100%.

Use this feature only if the accuracy of indication is of lesser concern.

Keep maximum difference between the Low Calib and High Calib Points for better Result.

The High Level Calibration point is just calibrated to read existing material level as 80%.

Since now Low and High both Calibration points are entered with respect to their material levels, the Calibration will now be Saved (Applied).

Saving (Applying) the values is essential, so that MPILC can recall the calibration after the electric power supply is interrupted. Refer the topic "Saving the Calibration Permanently" for information on how to save or apply the Calibration points.

Figure 14: Calibration

Calibrating High and Low level at long intervals of time:

For Example: 10% to 75% Calibration in 2 days


Calibrating High Point at 75%:


Suppose there is a case that at the time of commissioning of MPILC, the level is at 75%. And this level will fall in next 2-3 days to 10%. In this example it will be shown how to calibrate MPILC over the long intervals of time.

Press  Button for 5 to 8 seconds.



Will appear on the display.


Release  Button.

Press  Button.

* The Calibration Mode is now Entered.




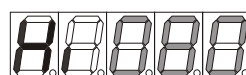
Previously entered Low Calibration Point Value will be displayed.

Press  Button.

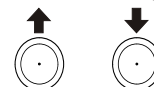


Previously entered High Calibration Point Value will be displayed.


Press  Button.

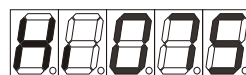


Last three digits will start blinking. Blinking indicates that High Calib Point can be modified using buttons:



For now, the material level is at 75%, therefore change the last two digits to 075 .

Press  Button.



Last three digits will stop blinking. This means that High Calib Point is read at existing material level for 75% level indication.

Please note that calibrating at intermediate values like 80%-20%, 70%-30% etc. may not be as accurate for the purpose of level indication as it could be for 0%-100%.

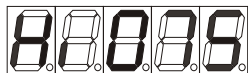
Use this feature only if the accuracy of indication is of lesser concern.

Keep maximum difference between the Low Calib and High Calib Points for better Result.


Figure 15: Calibration

Calibration Over Long Intervals of Time (Days):

Saving Calibration Point for delayed Calibration:




Display indication from the last step

Press  Button.

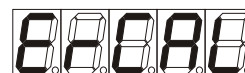
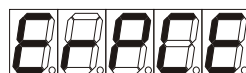
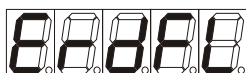
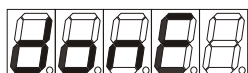


“Apply” means that Low and High Calibrated point entered so far will be analyzed and will be stored in permanent memory if no Calibration Error is present.

Press  Button.

Pressing Enter Button “Applies” the Calibration points. MPILC will check the Calib Points against the Material Level Values.

One of the following message will appear on display:



Meaning of The Apply Menu Messages:



No problem is found with the Calibration Points against the Material Level. Calibration Values are saved in Permanent Memory.



Capacitance change with the changing Material Level is too low against the entered Calibration points. Calibration Values are, however, saved in Permanent Memory.




High Set Point is accidentally made equal to the Low Set point during numeric entry by human error of calibrating person. Calibration Values are, however, saved in Permanent Memory.

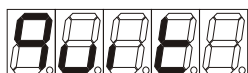


Calibration is not acceptable by the MPILC. Re-calibration is required. Calibration Values are, however, saved in Permanent Memory.

Note that Calibration Points are always saved. This means that if there is any error due to faulty calibration for the moment, it will be get corrected when the other calib point is properly calibrated. In this case any error will be rectified after the Low Calin point is properly calibrated.

Press  Button.  Will appear once again.

Press  Button again.



Quit menu will allow to get back to Run Mode (Level Indicator Mode) of MPILC.

*Quit without “Apply” will discard any change in MPILC Calibration.


Press  Button to Exit back to Run Mode (Level Indicator Mode) of MPILC. MPILC may give incorrect indication since the calibration is not yet complete. Therefore, don't connect any control to the relays and 4-20mA loop.

Figure 16: Calibration


Calibration Over Long Intervals of Time (Days):

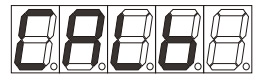
For Example: 10% to 75% Calibration:

Calibrating Low Point at 10% after 2 days:

Now, after calibrating and saving (Applying) the 75% level 2 days back, the level is now emptied down to 10%.


The Low Calib Point will now be set to complete the Calibration.

Press  Button for 5 to 8 seconds.

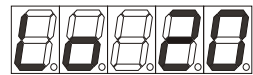


Will appear on the display.


Release  Button.

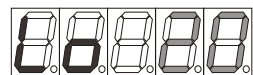
Press  Button.

* The Calibration Mode is now Entered.

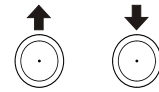


Previously entered Low Calibration Point Value will be displayed.


Press  Button.

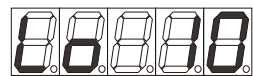


Last two digits will start blinking. Blinking indicates that Low Calib Point can be modified using buttons:



For now, the material level is at 10%, therefore change the last two digits to 10 .

Press  Button.



Last two digits will stop blinking. This means that Low Calib Point is read at existing material level for 10% level indication.

The Low Level Calibration point is just calibrated to read existing material level as 10%.

Since the High Calib Point was already set 2 days back. Corrected Low Calib Point will now be Saved.

Please note that calibrating at intermediate values like 80%-20%, 70%-30% etc. may not be as accurate for the purpose of level indication as it could be for 0%-100%.

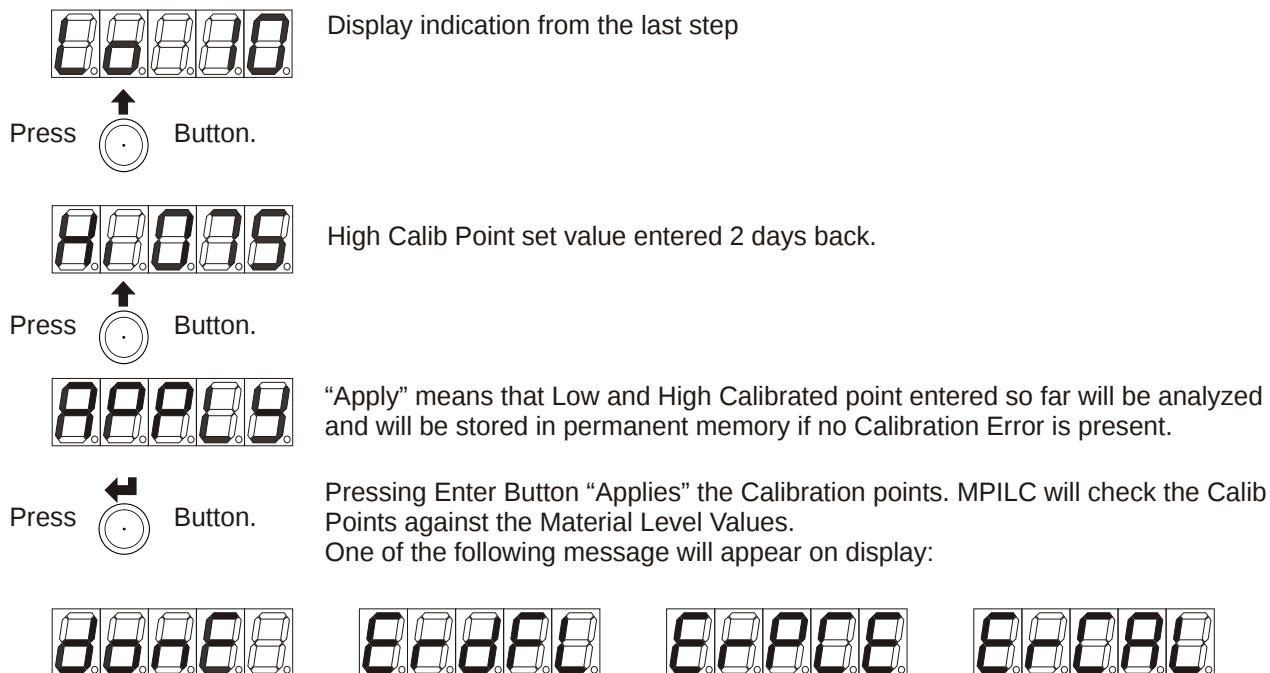
Use this feature only if the accuracy of indication is of lesser concern.

Keep maximum difference between the Low Calib and High Calib Points for better Result.

Figure 17: Calibration

Calibration Over Long Intervals of Time (Days):

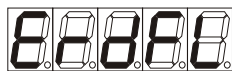
Saving Calibration Point after delayed Calibration:



Meaning of The Apply Menu Messages:



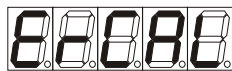
No problem is found with the Calibration Points against the Material Level. Calibration Values are saved in Permanent Memory.



Capacitance change with the changing Material Level is too low against the entered Calibration points. Calibration Values are, however, saved in Permanent Memory.


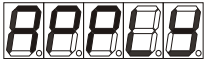


High Set Point is accidentally made equal to the Low Set point during numeric entry by human error of calibrating person. Calibration Values are, however, saved in Permanent Memory.

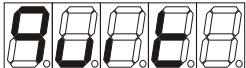


Calibration is not acceptable by the MPILC. Re-calibration is required. Calibration Values are, however, saved in Permanent Memory.

In case of any error here. The calibration ** must **** be performed once again.**

Press  Button.  Will appear once again.

Press  Button again.

 Quit menu will allow to get back to Run Mode (Level Indicator Mode) of MPILC.
*Quit without “Apply” will discard any change in MPILC Calibration.


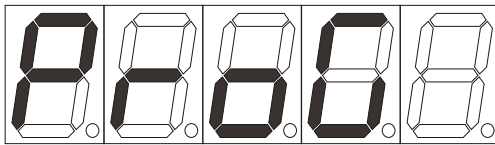
Press  Button to Exit back to Run Mode (Level Indicator Mode) of MPILC.

Figure 18: Calibration

Programming the Relays of DT

Complete Relay Configuration Guide with Application Example

Note: Application is explained while keeping an **intentional fault** in the in the example. A proposed solution is later is explained. It is, however, left on the **experience and discretion of the Instrumentation Personnel** of the Plant to decide how to use the various available futures of **MPILC** skillfully for the purpose of automation/control of a given Process.



PROG

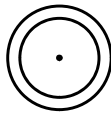
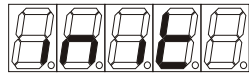


Figure 19: Programming

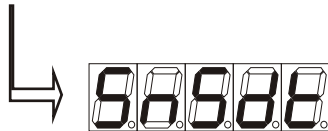
Operation of DT After Power On:

Various Display Messages at Power On Sequence



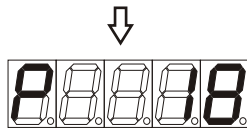
MPILC is Powered ON

This message will appear for 1 second if sensor is alright.

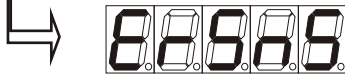


Sensor is found and MPILC is communicating with sensor.

This message will appear for maximum 4 seconds if Sensor to MPILC line is not passing through an electrically noisy environment.



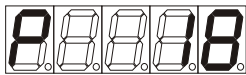
Process Value (Level) is shown in % depending on the calibration.
In this example of display it is showing 18%.



Sensor is not found by MPILC due to following reasons:-

Sensor is not connected properly.

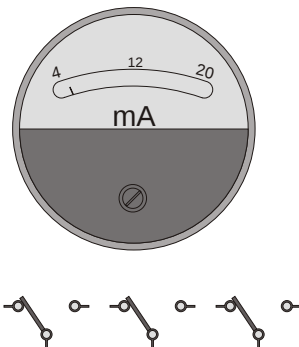
Sensor is faulty.



When MPILC is showing Level %, the MPILC is said to be in Run Mode or Level Indicator Mode

This is normal working mode of MPILC.

During this mode following operations will be performed as long as power supply is maintained.



Measuring and Indicating Level as per Calibration.

Output on 4-20mA as per indicated percent value.

0% or less is always 4mA

100% is always 20mA

Anything above 100% maximum 20.3 mA

Operation of Three Potential Free Relays.



While in this mode, MPILC can be Calibrated using CALIB key and Relay Operation Set Points and Delays can be set using PROG key.

Figure 20: Programming

About DT Relays:**Single Point Switching**

Set Point = 40%

Fail Safe High
No AlarmFail Safe Low
Alarm

Set Point = 40%

Fail Safe High
AlarmFail Safe Low
No Alarm**Pump Control Switching**High Set Point = 80%
Low Set Point = 20%Fail Safe High
No AlarmFail Safe Low
Alarm StartedHigh Set Point = 80%
Low Set Point = 20%Fail Safe High
Alarm StartedFail Safe Low
Alarm StoppedHigh Set Point = 80%
Low Set Point = 20%Fail Safe High
Alarm ContinuedFail Safe Low
No AlarmHigh Set Point = 80%
Low Set Point = 20%Fail Safe High
Alarm StoppedFail Safe Low
Alarm Started

There are There Potential free Relays in MPILC.

Relay 1

Relay 2

Relay 3

Each Relay is having Two Operating Modes:

Single Point Switching**Pump Control Switching**

Relays Can be set to give Alarm in following Conditions:

Single Point Switching**Fail Safe High or Maximum Fail Safe**Alarm Starts when Level \geq Set Point LevelAlarm Stops when Level $<$ Set Point Level**Fail Safe Low or Minimum Fail Safe**Alarm Starts when Level $<$ Set Point LevelAlarm Stops when Level \geq Set Point Level**Pump Control Switching****Fail Safe High or Maximum Fail Safe**Alarm Starts when Level \geq High Set Point LevelAlarm Stops when Level $<$ Low Set Point Level**Fail Safe Low or Minimum Fail Safe**Alarm Starts when Level $<$ Low Set Point LevelAlarm Stops when Level \geq High Set Point Level

Relays have following configurable delay timers:

Covered Delay (0 to 90 Seconds)

Time Delay to recognize Alarm Level Condition.

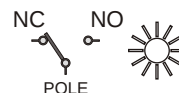
Uncovered Delay (0 to 90 Seconds)

Time Delay to recognize No Alarm Level Condition.

During Alarm

Relay is at NC (Normally Connected)

Relay LED Glows (Red)

**During No Alarm**

Relay is at NO (Normally Open)

Relay LED Turns Off



Figure 21: Programming

How To Configure Relay Outputs:

Application Example:

Suppose that it is required in an application to keep a tank filled between the two levels 80% and 15%. And two signals are required when level is above 60% indicating sufficient material and when the level falls below 30% indicating reserve material.

Using MPILC this application can be implemented as:-

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 0 second will be used.

Set High Set Point to 80%.

Set Low Set Point to 15%.

N/C contact of Relay 2 will operate the Sufficient Level Indicator Lamp.

2. Issue Sufficient Signal at level $\geq 60\%$.

Take Relay# 2.

Configure it for Single Point Switching.

Select its Fail Safe High.

Set Covered and Uncovered delay as per system delay needs.

In this example 1 second will be used.

Set its Set Point to 60%.

N/C contact of Relay 3 will operate the Reserve Level Indicator Lamp.

3. Issue Reserve Signal at level $< 30\%$.

Take Relay# 3.

Configure it for Single Point Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 1 second will be used.

Set its Set Point to 30%.

Example Application Relay Connection Diagram

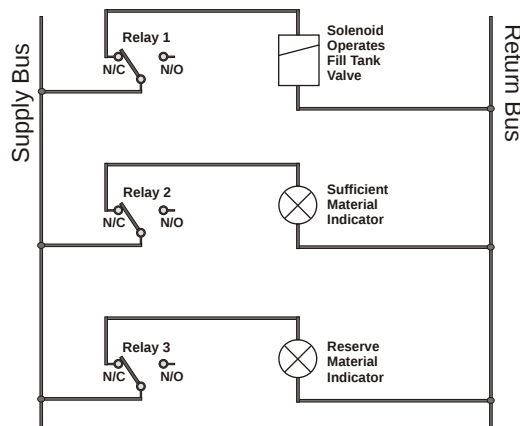

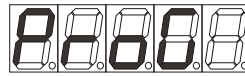


Figure 22: Programming

Entering Relay Parameters:**Application Example (Continued):**

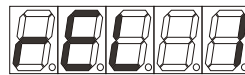
Following procedure will set the Relay# 1 parameters as per application example requirement.

Press  Button for 5 to 8 seconds.




Will appear on the display.

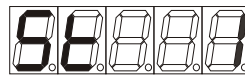
Release  Button.



Will appear on the display.

Indicating that current setting will be for Relay# 1.

Press  Button.




Will appear on the display.

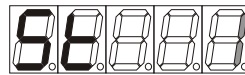
ST indicates Switching Type for the selected Relay.

ST=1 means Single Point Switching

ST=P means Pump Control Switching

Since in present Example Pump Control is needed. ST will be changed from its value 1 to P.


Press  Button.

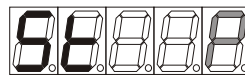


Last Digit will Start Blinking


Pressing  Button will make it P

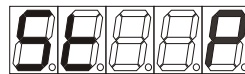
Pressing  Button will make it 1

Press  Button.



1 changed to P while still blinking.

Press  Button.



P stopped blinking.
Pump Control Switching is thus Selected for Relay 1.

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay
as per system delay needs.

In this example 0 second will be used.

Set High Set Point to 80%.

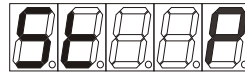
Set Low Set Point to 15%.

Figure 23: Programming


Selecting Fail Safe for Relay

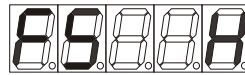
Application Example (Continued):

Following procedure will set the Relay# 1 parameters as per application example requirement.



Display from last step.

Press  Button.




Will be displayed.

FS indicates Fail Safe Type for the selected Relay.

FS=H means Fail Safe High.

FS=L means Fail Safe Low.

Since in present Example, Low Fail Safe is required. FS will be changed to L.


Press  Button.



Last Digit will Start Blinking


Pressing  Button will make it H

Pressing  Button will make it L

Press  Button.



H changed to L while still blinking.

Press  Button.



Last Digit will Stop Blinking. Indicates that Fail Safe is now Changed to Low for Relay 1.

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 0 second will be used.

Set High Set Point to 80%.

Set Low Set Point to 15%.

Figure 24: Programming

Setting Delay Timers:**Application Example (Continued):**

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

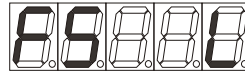
Take Relay# 1.
Configure it for Pump Control Switching.
Select its Fail Safe Low.

Set Covered and Uncovered delay
as per system delay needs.
In this example 0 second will be used.


Set High Set Point to 80%.

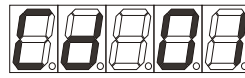
Set Low Set Point to 15%.

Following procedure will set the Relay# 1 parameters as per application example requirement.




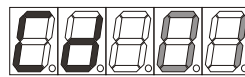
Display from last step.

Press  Button.

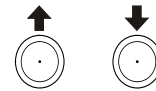


Previously entered Covered Delay will be displayed.
It is required to change it to 0 sec for present application.


Press  Button.

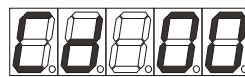


Last two digits will start blinking.
Blinking indicates that Covered Delay can be modified using buttons:




For now, required Covered Delay is 0 sec, therefore change the last two digits to 00.

Press  Button.




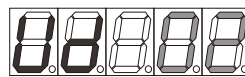
Last two digits stopped blinking.
The Covered Delay is now set to 0 second.

Press  Button.

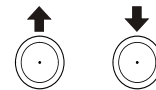


Previously entered Uncovered Delay will be displayed.


Press  Button.



Last two digits will start blinking.
Blinking indicates that Uncovered Delay can be modified using buttons:



For now, required Uncovered Delay is 0 sec, therefore change the last two digits to 00.

Press  Button.



Last two digits stopped blinking.
The Uncovered Delay is now set to 0 seconds.


Figure 25: Programming

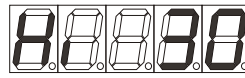
Entering Pump Control Switch Points:**Application Example (Continued):**

Following procedure will set the Relay# 1 parameters as per application example requirement.




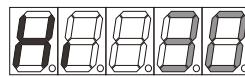
Display from last step.

Press  Button.

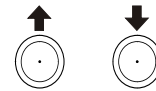


Previously entered High Set Point will be displayed. It is required to change it to 80% for present application.


Press  Button.

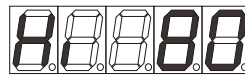


Last two digits will start blinking. Blinking indicates that High Set Point can be modified using buttons:




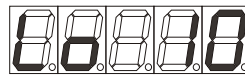
For now, required High Set Point is 80%, therefore change the last two digits to 80 .

Press  Button.




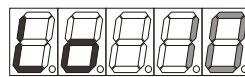
Last two digits stopped blinking. The High Set Point is now set to 80%

Press  Button.

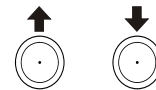


Previously entered Low Set Point will be displayed.


Press  Button.



Last two digits will start blinking. Blinking indicates that Low Set Point can be modified using buttons:



For now, required Low Set Point is 15%, therefore change the last two digits to 15 .

Press  Button.



Last two digits stopped blinking. The Low Set Point is now set to 15%

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 0 second will be used.

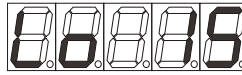
Set High Set Point to 80%.

Set Low Set Point to 15%.

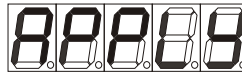
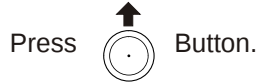
Figure 26: Programming

Selecting Next Relay for Entry:**Application Example (Continued):**

Following procedure will select Relay# 2 for parameters setting as per application example requirement.



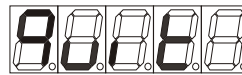
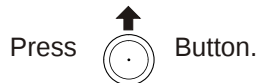
Display from last step.



MPILC is asking for if the relay parameters are required to be saved.

“Apply should be done when no more changes are required.

Therefor in this example, the modified values will be applied in when all the entries for all three Relays are over.

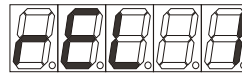
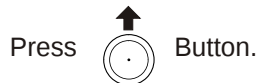


Pressing enter key here will “quit” to the Run mode.

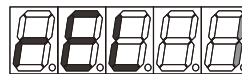
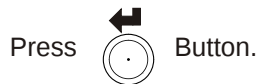
“Quit” without “Apply” will discard any changes.

“Quit” will not be entered.

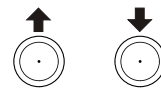
Proceeding for next Relay.



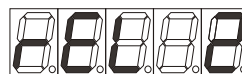
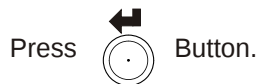
Here, the next relay will be selected by pressing enter.



Last Digit starts blinking, indicates that new Relay # can be selected by using:



For now change it to 2.



Digit stops blinking. Relay 2 is thus selected for parameter entry.

N/C contact of Relay 2 will operate the Sufficient Level Indicator Lamp.

2. Issue Sufficient Signal at level $\geq 60\%$.

Take Relay# 2.

Configure it for Single Point Switching.

Select its Fail Safe High.

Set Covered and Uncovered delay as per system delay needs.

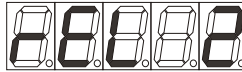
In this example 1 second will be used.

Set its Set Point to 60%.


Figure 27: Programming

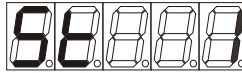
Entering Relay 2 Parameters:**Application Example (Continued):**

Following procedure will modify the parameters setting of Relay #2 as per application example requirement.




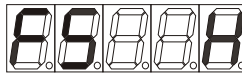
Display from last step.

Press  Button.




Previously entered Switching Type. This is already in Single Point Sw. Change if it is P, else no change is required.

Press  Button.




Previously entered Fail Safe Type. This is already in Fail Safe High. Change if it is L, else no change is required..

Press  Button.




Previously entered Covered Delay. This is already 1 sec. Therefore no change is required.

Press  Button.




Previously entered Uncovered Delay. This is already 1 sec. Therefore no change is required.

Press  Button.

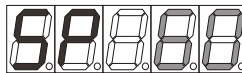


Previously entered Set Point for Relay 2 switching. This is at 50%. Change it to 60% by pressing Enter button.


Press  Button.



Last two digit will start blinking. Blinking indicates that Set Point can be changed using buttons:



For now Alarm is required at 60%, therefore change last two digits to 60.

Press  Button.



Stopped blinking. The Alarm Set Point for Relay#2 is just changed to give alarm above 60% level.

N/C contact of Relay 2 will operate the Sufficient Level Indicator Lamp.

2. Issue Sufficient Signal at level $\geq 60\%$.

Take Relay# 2.

Configure it for Single Point Switching.

Select its Fail Safe High.

Set Covered and Uncovered delay as per system delay needs.

In this example 1 second will be used.

Set its Set Point to 60%.

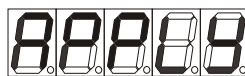
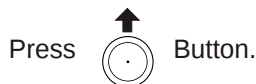
Figure 28: Programming

Selecting Next Relay for Entry:**Application Example (Continued):**

Following procedure will select Relay# 3 for parameters setting as per application example requirement.



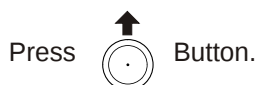
Display from last step.



MPILC is asking for if the relay parameters are required to be saved.

“Apply should be done when no more changes are required.

Therefor in this example, the modified values will be applied in when all the entries for all three Relays are over.

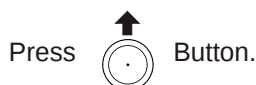


Pressing enter key here will “quit” to the Run mode.

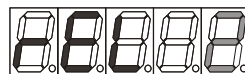
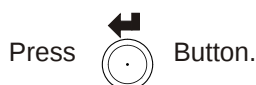
“Quit” without “Apply” will discard any changes.

“Quit” will not be entered.

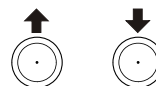
Proceeding for next Relay.



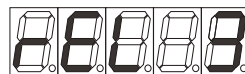
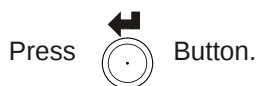
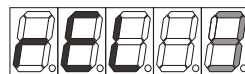
Here, the next relay will be selected by pressing enter.



Last Digit starts blinking, indicates that new Relay # can be selected by using:



For now change it to 3.



Digit stops blinking. Relay 2 is thus selected for parameter entry.

N/C contact of Relay 3 will operate the Reserve Level Indicator Lamp.

3. Issue Reserve Signal at level < 30%.

Take Relay# 3.

Configure it for Single Point Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

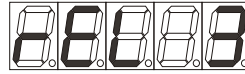
In this example 1 second will be used.

Set its Set Point to 30%.


Figure 29: Programming

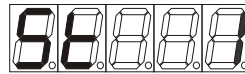
Entering Relay 3 Parameters:**Application Example (Continued):**

Following procedure will modify the parameters setting of Relay #2 as per application example requirement.




Display from last step.

Press  Button.




Previously entered Switching Type. This is already in Single Point Sw. Change if it is P, else no change is required.

Press  Button.



Previously entered Fail Safe Type. This is in Fail Safe High. Change if to Fail Safe Low will be required.


Press  Button.

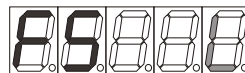


Last Digit "H" will Start Blinking


Pressing  Button will make it H

Pressing  Button will make it L

Press  Button.




H changed to L while still blinking.

Press  Button.




Last Digit will Stop Blinking. Indicates that Fail Safe is now Changed to Low for Relay 1.

Press  Button.



Previously entered Covered Delay. This is already 1 sec. Therefore no change is required.

Press  Button.



Previously entered Uncovered Delay. This is already 1 sec. Therefore no change is required.

N/C contact of Relay 3 will operate the Reserve Level Indicator Lamp.

3. Issue Reserve Signal at level < 30%.

Take Relay# 3.

Configure it for Single Point Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 1 second will be used.

Set its Set Point to 30%.

Figure 30: Programming

Entering Relay 2 Parameters:**Application Example (Continued):**

N/C contact of Relay 2 will operate the Sufficient Level Indicator Lamp.

2. Issue Sufficient Signal at level $\geq 60\%$.

Take Relay# 2.

Configure it for Single Point Switching.

Select its Fail Safe High.

Set Covered and Uncovered delay as per system delay needs.

In this example 1 second will be used.

Set its Set Point to 60%.

Following procedure will modify the parameters setting of Relay #2 as per application example requirement.

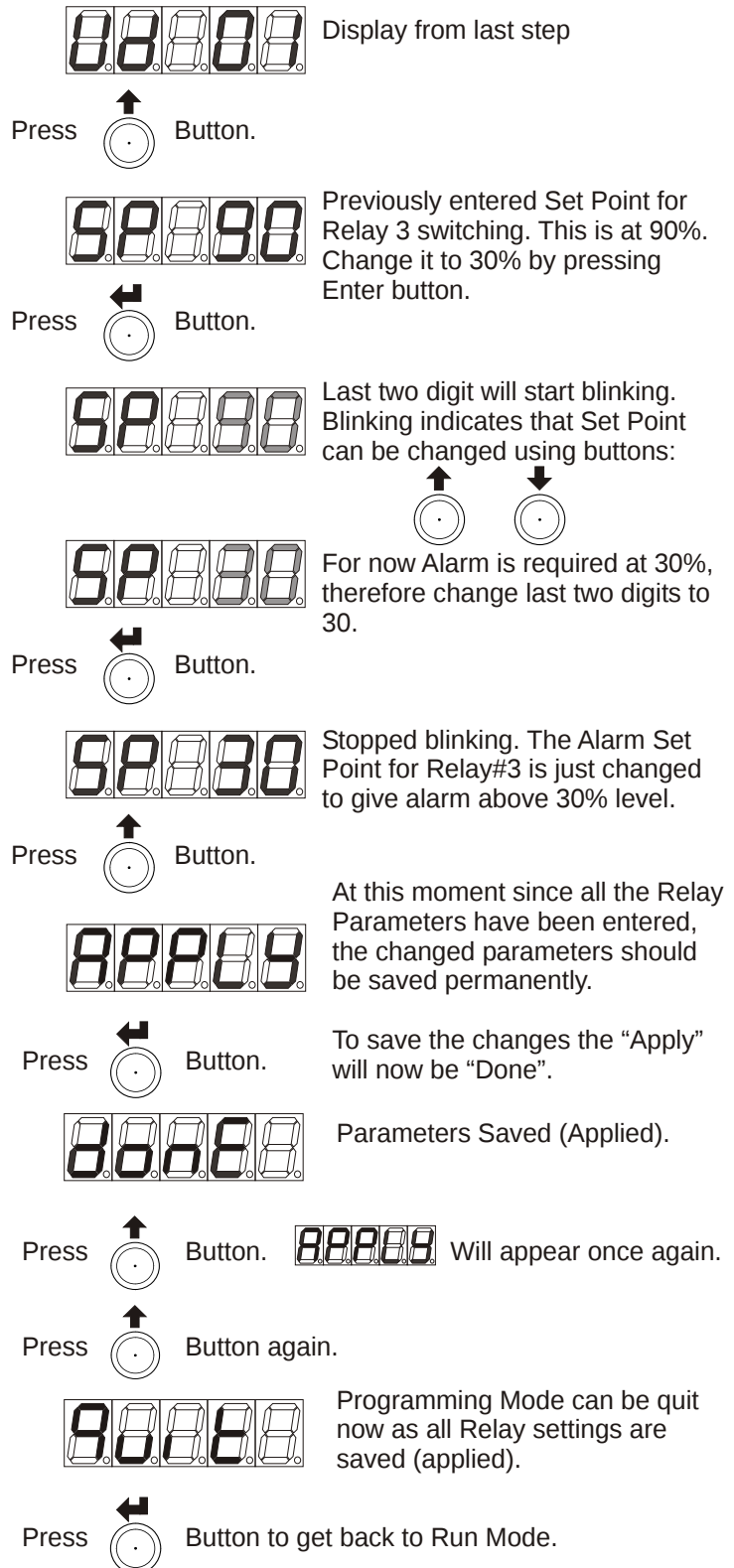
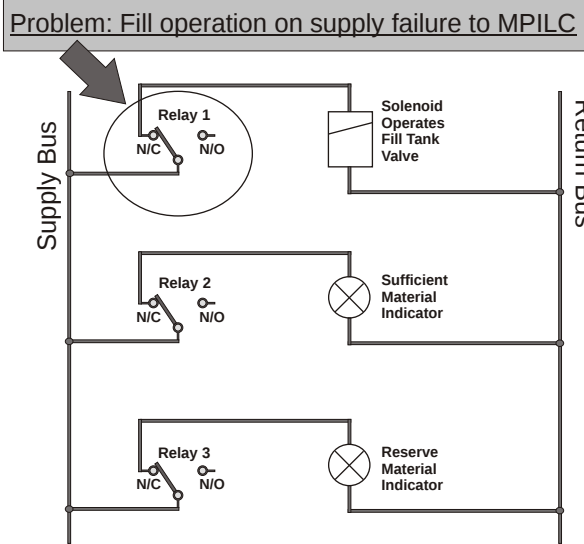


Figure 31: Programming

Problem with the Application:**Application Example:**

Suppose that it is required in an application to keep a tank filled between the two levels 80% and 15%. And two signals are required when level is above 60% indicating sufficient material and when the level falls below 30% indicating reserve material.

In Proposed MPILC solution the Relay 1 was configured to provide the required “keep it filled” action.:

Example Application Relay Connection Diagram**After this solution:**

The Alarm LED will now on MPILC will now have another meaning. It will now mean lit-up to show that Tank has the Material and Fill Operation is Not in the process.

Fill Valve Solenoid will operate when Alarm LED of Relay 1 is turned off.

Alarm means that N/C is connected to Common.

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe Low.

Set Covered and Uncovered delay as per system delay needs.

In this example 0 second will be used.

Set High Set Point to 80%.

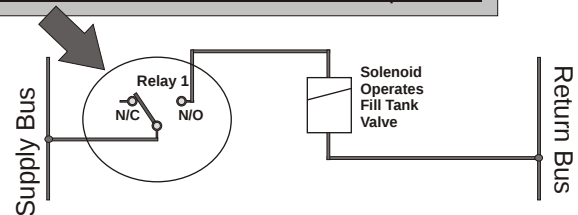
Set Low Set Point to 15%.

However, observing the proposed circuit, it becomes clear that:

Power Failure to MPILC will result in the filling operation, which will cause Overflow as it can never be guaranteed how long power to MPILC may not be available.

The Solution for this problem is to use the Normally Open Contact of the relay.

This will prevent any fill operation when supply to MPILC fails.

Solution: Use N/O Contact for Fill operation

This Solution creates another problem that now the Fill Operation will stop on Level < 15% and will Start on Level ≥ 80% causing more overflow, with present settings.


Solution: Use Relay 1 in Fail Safe High.

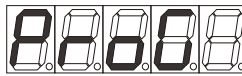
This will solve the overflow problem of the example application.

Figure 32: Programming

Entering Relay Parameters:**Application Example (Continued):**

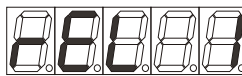
Following procedure will set the Relay# 1 parameters as per application example modified solution.

Press  Button for 5 to 8 seconds.




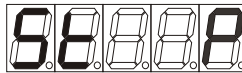
Will appear on the display.

Release  Button.




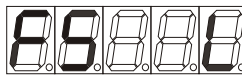
Indicating that current setting will be for Relay# 1.

Press  Button.




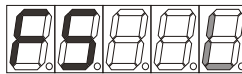
Switching Type is Pump Control.

Press  Button.



Previous Setting that was done for application was Fail Safe Low. It will now be changed to High - H.


Press  Button.

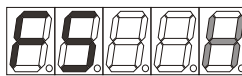


Last Digit - L - will Start Blinking


Pressing  Button will make it H

Pressing  Button will make it L

Press  Button.



L changed to H while still blinking.

Press  Button.



Last Digit will Stop Blinking. Indicates that Fail Safe is now Changed to High for Relay 1.

N/C contact of Relay 1 will operate the fill tank valve as long as Level is not filled to 80% from 15%.

1. Keep level between 80% and 15%.

Take Relay# 1.

Configure it for Pump Control Switching.

Select its Fail Safe High.

Set Covered and Uncovered delay as per system delay needs.

In this example 0 second will be used.

Set High Set Point to 80%.

Set Low Set Point to 15%.

Figure 33: Programming

Saving Edited Relay Settings:**Application Example (Continued):**

Following procedure skips direct to save (apply) the relay settings and quit to run mode..

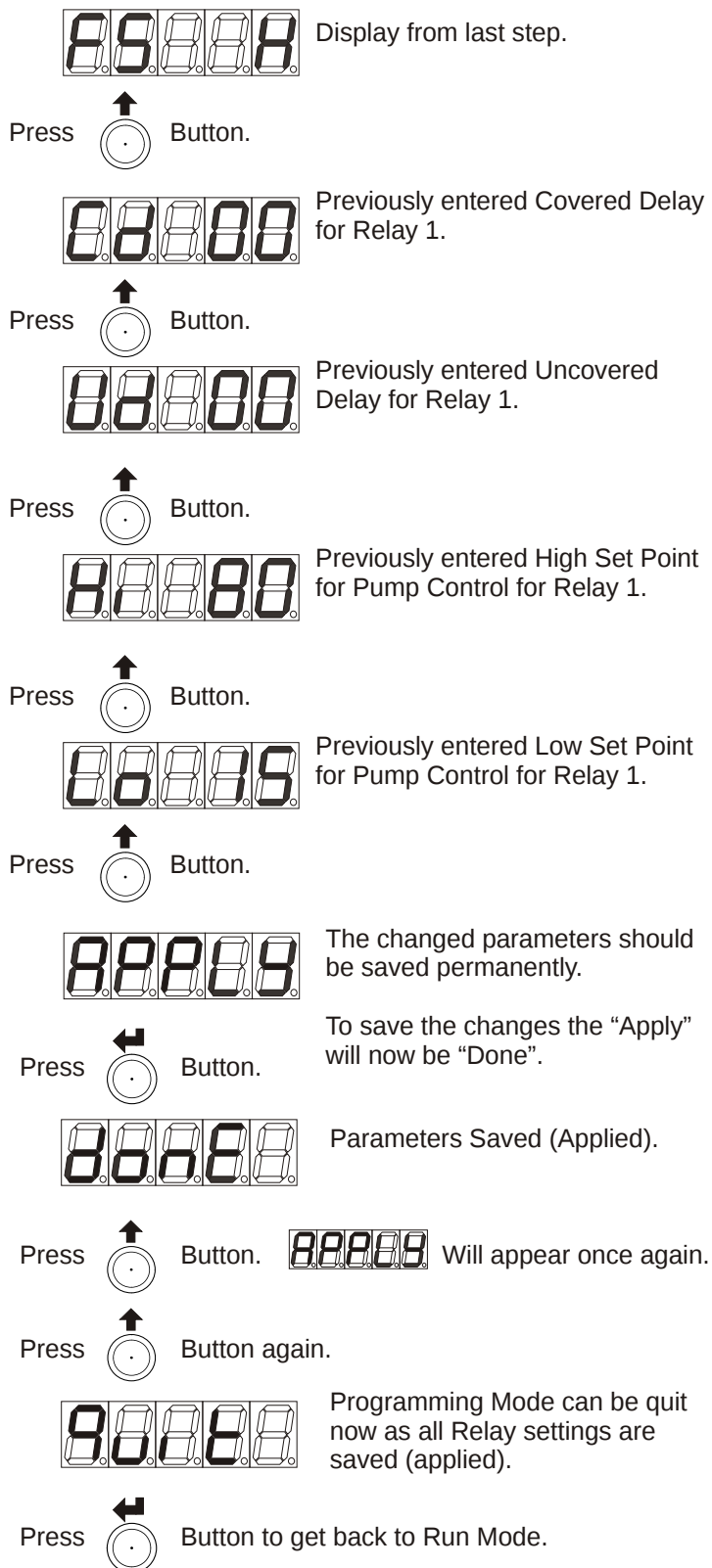
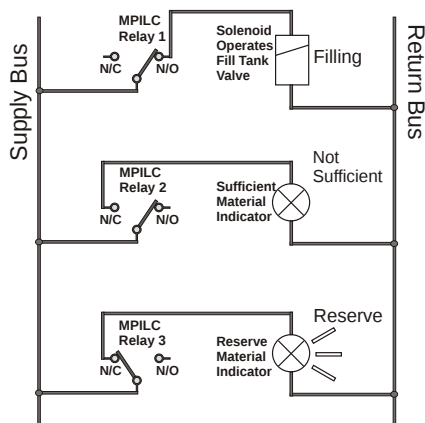
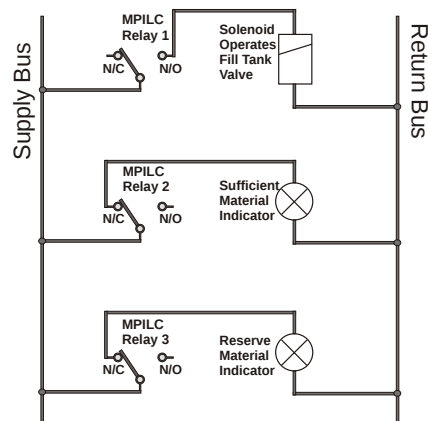


Figure 34: Programming

Process In Action:**Application Example (Continued):**

Application Connections.

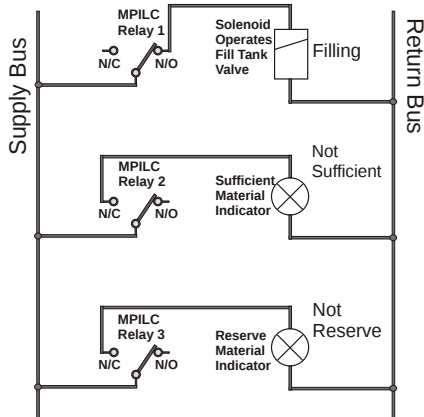


Relay 1: Filling Valve Controller
 Pump Control, Fail Safe High
 Level < Low Set Point means No Alarm in FS High
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Filling Process is Started (Filling).

Relay 2: Sufficient Lamp Controller
 Single Point, Fail Safe High
 Level < Set Point means No Alarm in FS High.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Indication for "Sufficient" is off (Not Sufficient).

Relay 3: Reserve Lamp Controller
 Single Point, Fail Safe Low
 Level < Set Point means Alarm in FS Low.
 Alarm means Common connects to N/C and
 Alarm LED is on.
 Indication for "Reserve" is on (in Reserve).

Figure 35: Programming

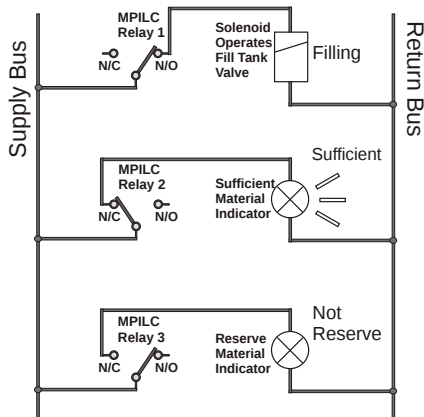
Process In Action - Step 2:**Application Example (Continued):**

Relay 1: Filling Valve Controller
 Pump Control, Fail Safe High
 Level < High Set Point means No Alarm in FS High.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Filling Process is Continued (Filling).

Relay 2: Sufficient Lamp Controller
 Single Point, Fail Safe High
 Level < Set Point means No Alarm in FS High.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Indication for "Sufficient" is off (Not Sufficient).

Relay 3: Reserve Lamp Controller
 Single Point, Fail Safe Low
 Level > Set Point means No Alarm in FS Low.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Indication for "Reserve" is off (Not Reserve).

Figure 36: Programming

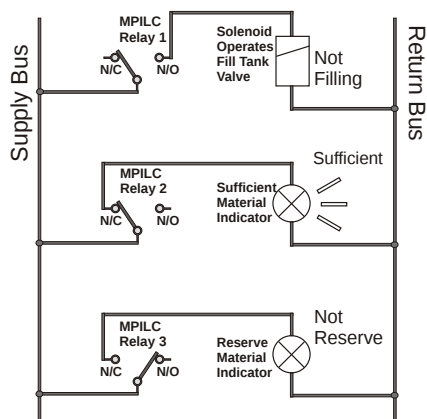
Process In Action - Step 3:**Application Example (Continued):**

Relay 1: Filling Valve Controller
 Pump Control, Fail Safe High
 Level < High Set Point means No Alarm in FS High.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Filling Process is Continued (Filling).

Relay 2: Sufficient Lamp Controller
 Single Point, Fail Safe High
 Level >= Set Point means Alarm in FS High.
 Alarm means Common connects to N/C and
 Alarm LED is on.
 Indication for "Sufficient" is on (Sufficient).

Relay 3: Reserve Lamp Controller
 Single Point, Fail Safe Low
 Level > Set Point means No Alarm in FS Low.
 No Alarm means Common connects to N/O and
 Alarm LED is off.
 Indication for "Reserve" is off (Not Reserve).

Figure 37: Programming

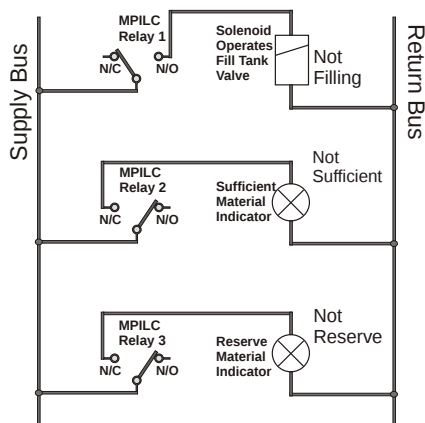
Process In Action - Step 4:**Application Example (Continued):**

Relay 1: Filling Valve Controller
Pump Control, Fail Safe High
Level \geq High Set Point means Alarm in FS High.
Alarm means Common connects to N/C and
Alarm LED is on.
Filling Process is Stopped (Not Filling).

Relay 2: Sufficient Lamp Controller
Single Point, Fail Safe High
Level \geq Set Point means Alarm in FS High.
Alarm means Common connects to N/C and
Alarm LED is on.
Indication for "Sufficient" is on (Sufficient).

Relay 3: Reserve Lamp Controller
Single Point, Fail Safe Low
Level $>$ Set Point means No Alarm in FS Low.
No Alarm means Common connects to N/O and
Alarm LED is off.
Indication for "Reserve" is off (Not Reserve).

Figure 38: Programming

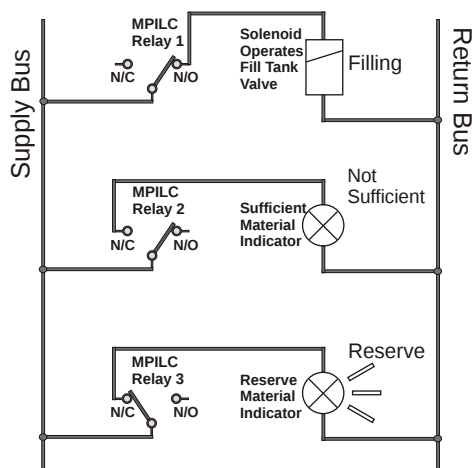
Process In Action - Step 5:**Application Example (Continued):**

Relay 1: Filling Valve Controller
Pump Control, Fail Safe High
Level $<$ High Set Point, but the Alarm will Continue
as long as Low Set Point is not reached.
Therefore, It is Alarm for Fail Safe High.
Alarm means Common connects to N/C and
Alarm LED is on.
Filling Process is Stopped (Not Filling).

Relay 2: Sufficient Lamp Controller
Single Point, Fail Safe High
Level $<$ Set Point means No Alarm in FS High.
No Alarm means Common connects to N/O and
Alarm LED is off.
Indication for "Sufficient" is off (Not Sufficient).

Relay 3: Reserve Lamp Controller
Single Point, Fail Safe Low
Level $>$ Set Point means No Alarm in FS Low.
No Alarm means Common connects to N/O and
Alarm LED is off.
Indication for "Reserve" is off (More than Reserve).

Figure 39: Programming

Process In Action - Last Step:**Application Example (Continued):**

Relay 1: Filling Valve Controller

Pump Control, Fail Safe High

Level < Low Set Point, Alarm will stop for FS High.

No Alarm means Common connects to N/O and Alarm LED is off.

Filling Process is Started (Filling).

Relay 2: Sufficient Lamp Controller

Single Point, Fail Safe High

Level < Set Point means No Alarm in FS High.

No Alarm means Common connects to N/O and Alarm LED is off.

Indication for "Sufficient" is off (Not Sufficient).

Relay 3: Reserve Lamp Controller

Single Point, Fail Safe Low

Level < Set Point means Alarm in FS Low.

Alarm means Common connects to N/C and Alarm LED is on.

Indication for "Reserve" is on (in Reserve).

The Complete Process is thus shown in Action. It should be clear by now that :-

1. Alarm means the Common Terminal of Relay is connected to N/C Terminal. (Relay Coil is De-Energised).
2. Alarm LED on front Panel of MPILC is on (lit) only for Alarm Condition.
3. Change Over Potential Free Contacts are available to make the process safe for any error in process.
4. Fail Safe High and Fail Safe Low can be chosen to invert the Relay Operation Logic to suit the process requirements.

Figure 40: Programming

5 Customer Support

Thank you for going through the instructions given in this manual. To further ease the process of installation and use, we have developed special demo videos which are hosted on YouTube.

Sapcon's YouTube channel, SAPCON INSTRUMENTS, lists all these videos: <https://goo.gl/dnxfcz>

Should you require further information regarding installation, use or working of the instrument, please don't hesitate to contact us. Kindly provide the following information at the time of contacting:

- Instrument Model and Serial Number
- Purchase Order Number and Date of Purchase
- Description of the query
- Your contact details

In an attempt to serve you better, we are open seven days a week (9:30am to 7:30pm). We are available at:

- www.sapconinstruments.com
- sales@sapcon.in
- +91-731-4757575