## Operating Manual

## RISH DELTA VAF NX



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## DIGITAL MULTIFUNCTION INSTRUMENT <br> Programmable Multi-function Digital Panel Meter Installation \& Operating Instructions

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## 1. Introduction

The Multifunction Meter is a panel mounted $96 \times 96 \mathrm{~mm}$ DIN Quadratic Digital Panel Meter, which measures important electrical parameters in 3P4W, 3P3W, 1P3W (Split Phase) and 1P2W networks and replaces the multiple analog panel meters. It measures electrical parameters like AC Voltage, Current, Frequency, Power Factor, The instruments comes with 3 Line 4 Digits ultra bright LED display with clearly visible annunciated units with bright LED Indications. The Multifunction Meter can be configured \& programmed on site for the following: PT Primary, PT Secondary, CT Primary, CT Secondary \& System Type (P4W/3P3W/1P3W/1P2W).
The front panel has two Keys for user interface to scroll through the available parameters. The function of the up and down keys are explained in the following page.


1. © :- UP Key scrolls through L1 Voltage, L2 Voltage, L3 Voltage, L12 Voltage, L23 Voltage, L31 Voltage, L1 Current, L2 Current, L3 Current, Neutral Current, System RPM, System Frequency, L1 Power Factor, L2 Power Factor, L3 Power Factor, System Voltage, System Current, System Power Factor, Maximum System Voltage, Maximum System Current, Minimum System Voltage, Minimum System Current, Run hour, On hour, Number of Interruptions and back to L1 Voltage.
2. $\sqrt[\Omega]{ }$ :- DOWN Key scrolls in the reverse direction

The Multifunction meter comes with 14 mm display and units annunciated from back side, which enables to take reading from long distance. The problem with conventional LED annunciators is also overcome in this Multifunction meter.
2. Measurement Parameters

TABLE 1: Measured Parameters
$\checkmark$ : Available $\quad x$ : Not Available

| Sr. No. | Parameter | 3 Phase 4 Wire | 3 Phase 3 <br> Wire | 1 Phase 2 <br> Wire | 1 Phase 3 <br> Wire |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | System Voltage | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 2 | System Current | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 3 | Voltage L1 | $\checkmark$ | $x$ | $x$ | $\checkmark$ |
| 4 | Voltage L2 | $\checkmark$ | $\times$ | $x$ | $\checkmark$ |
| 5 | Voltage L3 | $\checkmark$ | $x$ | x | $x$ |
| 6 | Voltage L12 | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ |
| 7 | Voltage L23 | $\checkmark$ | $\checkmark$ | $x$ | $x$ |
| 8 | Voltage L31 | $\checkmark$ | $\checkmark$ | $x$ | $x$ |
| 9 | Current L1 | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ |
| 10 | Current L2 | $\checkmark$ | $\checkmark$ | $x$ | $\checkmark$ |
| 11 | Current L3 | $\checkmark$ | $\checkmark$ | $x$ | $\times$ |
| 12 | Frequency | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 13 | System Power Factor | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 14 | Power Factor L1 | $\checkmark$ | $\times$ | $x$ | $\checkmark$ |
| 15 | Power Factor L2 | $\checkmark$ | $x$ | $x$ | $\checkmark$ |
| 16 | Power Factor L3 | $\checkmark$ | $\times$ | $x$ | $x$ |
| 17 | RPM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 18 | Min and Max System Voltage | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 19 | Min and Max System Current | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 20 | Run Hour | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 21 | On Hour | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 22 | Number of interruptions | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 23 | Neutral Current | $\checkmark$ | $\times$ | $\times$ | x |

Setup Parameter Screens


## 3．Programming

The following sections comprise step by step procedures for configuring the Multifunction Meter for individual user requirements．
To access the set－up screens press and hold the＂$\widehat{\text {＂and＂} గ \text {＂key simultaneously for } 5}$ seconds．This will take the user into the password protection entry stage（section 3．1）．

## 3．1．Password Protection

Password protection can be enabled to prevent unauthorised access to set－up screens，by default password protection is not enabled．Password protection is enabled by selecting a four digit number other than 0000，setting a password of 0000 disables the password protection．
 Enter Password， prompt for first digit． （Blinking digit denotes that value will be changing）．Press the ＂仓＂key to scroll the value of first digit from 0 through to 9 ，the value will wrap from 9 round to 0 ．Press the＂Љ＂key to advance to next digit．In special case where the Password is＂ 0000 ＂ pressing the＂$గ$＂key when prompted for the first digit will advance to＂Password
 confirmed＂screen． Enter Password，first digit entered，prompt for second digit． （Blinking digit denotes that value will be changing）．

Use the＂仓＂key to scroll the value of the second digit from 0 through to 9 ．
the value will wrap from 9 round to 0 ．Press the ＂$ౌ$＂key to advance to next digit．Enter Password，
 second digit entered，prompt for third digit．（Blinking digit denotes that value will be changing）．Use the＂仓＂key to scroll the value of the third digit from 0 through to 9 ，the value will wrap from 9 round to 0.
Press the＂$\checkmark$＂key to advance to next digit．Enter Password，third digit entered，prompt for fourth digit．（Blinking digit denotes that value will be
 changing）．Use the＂仓＂key to scroll the value of the fourth digit from 0 through to 9 ，the value will wrap from 9 round to 0 ．Press the＂$\Omega$＂ key to advance to verification the Password．


Enter Password，fourth digit entered，awaiting verification of the password．

## Password confirmed．



Pressing＂仓＂key will advance to the＂New／Change Password＂entry stage． Pressing the＂ $\int$＂key will advance to the menu selection screen．（See Section 3．2）．

## Password Incorrect．



The meter has not accepted the password entered．
Pressing the＂$\uparrow$＂key will return to the enter password stage．
Pressing the＂תV＂key exits the password menu \＆ returns operation to the measurement reading mode．
New／Change Password

（Blinking digit denotes that value will be changing） Pressing the＂仓＂key will scroll the value of the first digit from 0 through to 9 ， the value will wrap from 9 round to 0 ．

Pressing the＂＂$>$＂key to advance the operation to the next digit and sets the first digit，in this case to＂2＂


New／Change Password，first digit entered，prompting for second digit．（Blinking digit denotes that value will be changing）．
Pressing the＂$\widehat{ }$＂key will scroll the value of the second digit from 0 through to 9 ，the value will wrap from 9 round to 0 ．
Pressing the＂$\ulcorner$＂key to advance the operation to the next digit and sets the second digit，in this case to＂ 1 ＂


New／Change Password， second digit entered， prompting for third digit． （Blinking digit denotes that value will be changing）． Pressing the＂仓＂key will scroll the value of the third digit from 0 through to 9 ，the value will wrap from 9 round to 0 ． Pressing the＂ת＂key to advance the operation to the next digit and sets the third digit，in this case to＂ 5 ＂


New／Change Password， third digit entered，prompting for fourth digit．（Blinking digit denotes that value will be changing）．
Pressing the＂仓＂key will scroll the value of the fourth digit from 0 through to 9 ， the value will wrap from 9 round to 0 ．Pressing the＂r／＂ key to advance the operation to the new password confirmed＂\＆sets the fourth digit in this case to＂ 3 ＂．


Pressing the＂へ＂＂key will return to the＂New／Change Password＂．
Pressing the＂ת，＂key will advances to the Menu Selection screen（See Section 3．2）．

## 3．2 Menu Selection

## 3．2．1 System Parameter Selection Screen



This screen is used to select the different system parameter like＂System Type＂，＂CT Ratio＂，＂PT Ratio＂，pressing the＂$\sqrt{ }$＂key allows the user to set different system parameters（See Section 3．2．1．1 to 3．2．1．7） Pressing the＂仓＂＂key will advance to Communication Parameter Selection screen（See Section 3．2．2）．

## 3．2．2 Communication Parameter Selection Screen



This screen is used to select the different communication parameters like＂Address＂， ＂RS485 Parity＂and＂RS485 Baudrate＂．
Pressing the＂ת》＂key allows the user to set different communication parameters． （See Section 3．2．2．1 to 3．2．2．3）．Pressing the＂$\stackrel{ }{ }$＂ key will advance to Reset Parameter screen．
（See Section 3．2．3）．

## 3．2．3 Reset Parameter Selection Screen



## 3．2．4 Output Option Selection Screen

 user to select output option like＂Relay＂Output． Pressing the＂ת＂key allows the user to select \＆configure the output option（See Section 3．2．4．1）．Pressing the＂$\uparrow$＂ key will advance to Quit screen．（See Section 3．2．5）

## 3．2．5 Quit Screen



This screen will allow the user to quit the menu pressing the＂$\gamma$＂key will allow the user to quit from menu \＆return to measurement screen． Pressing the＂仓へ＂key will advance to System Parameter selection screen（See Section 3．2．1）．

3．2．1 System Parameters Selection

## 3．2．1．1 System Type



This screen is used to set the System Type 3P4W，3P3W， 1P3W \＆1P2W．
Pressing the＂仓̂＂key advances to the＂Potential Transformer Primary Value＂screen（See Section 3．2．1．2）．

Pressing the＂ת夕＂key will enter the System Type edit mode \＆further pressing of＂$\uparrow$＂scroll the values through values available．
Pressing the＂$V$＂key again sets the displayed value and pressing＂仓＂key will advance to ＂Potential Transformer Primary Value＂screen． （See section 3．2．1．2）

## 3．2．1．2 Potential Transformer Primary Value

The nominal full scale voltage which will be displayed as the Line to Line voltages for all system types．The values displayed represent the voltage in kilovolts（note＂$K$＂annunciator）．


Pressing the＂ベ＂key advances to the＂Potential Transformer Secondary Value＂ screen（See Section 3．2．1．3）．

Pressing the＂$\ulcorner$＂key will enter the Potential
Transformer Primary Value edit mode．

Initially the＂multiplier must be selected，pressing the ＂ 1 ＂key will move the decimal point position to the right until it reaches \＃\＃\＃．\＃after which it will return to \＃．\＃\＃\＃．
Pressing the＂$\zeta$＂key accepts the present multiplier （decimal point position）and advances to the Potential Transformer Primary digit edit mode．
Note：PT Values must be set as Line to Line Voltage for Primary as well as Secondary for all System Types （3P3W／3P4W／1P3W／1P2W）．


Pressing the＂$\uparrow$＂
key will scroll the value of the most significant digit from 0 through to 9 ．

Pressing the＂$\Omega$＂key accepts the present value at the cursor position and advances the cursor to the next less significant digit．
The PT Primary value can be set from $100 \mathrm{VL}-\mathrm{L}$ to 1200 kVL－L．
Note：The flashing decimal point indicates the cursor position，a steady decimal point will be present to identify the scaling of the number until the cursor position coincides with the steady decimal point position．At this stage the decimal point will flash．

When the least significant digit has been set pressing the＂$\Omega$＂key will advance to the Potential Transformer Primary Value confirmation stage．
Screen showing display of 0.120 kV i．e． 120 Volts indicating steady decimal point and cursor flashing at the＂hundreds of volts＂position．
If the scaling is not correct，pressing the＂$\widehat{\text {＂}}$ key will return to the＂Potential Transformer Primary digits flashing indicating Value Edit＂stage with that multiplier （decimal point position）should be selected．
Pressing the＂$\delta$＂key sets the displayed value and will advance to the＂Potential Transformer Secondary Value＂screen（See Section 3．2．1．3）．

## 3．2．1．3 Potential Transformer Secondary Value

The value must be set to the nominal full scale secondary voltage which will be obtained from the Transformer when the potential transformer （PT）primary is supplied with the voltage defined in 3．2．1．2 potential transformer primary voltage． The ratio of full scale primary to full scale secondary is defined as the transformer ratio．
The PT Secondary value can be set from 100VL－L to $500 \mathrm{VL}-\mathrm{L}$ ．


Pressing the＂仓゙＂key advances to the Current Transformer Primary Value＂ screen（See Section 3．2．1．4）．

Pressing the＂ת，＂key will enter the Potential Transformer Secondary Value edit mode． Pressing the＂תु＂key accepts the present value at the cursor position and advances the cursor to the next ． less significant digit

If the scalling is not correct，pressing the＂仓＂＂key will return to the＂Potential Transformer Secondary Value Edit screen．
Pressing the＂$\sqrt{ }$＂key sets the displayed value and＂$\uparrow$＂ key will advance to the＂Current Transformer Primary Value＂screen（See Section 3．2．1．4）．

## 3．2．1．4 Current Transformer Primary Value

The nominal Full Scale Current that will be displayed as the Line currents．This screen enables the user to display the Line currents inclusive of any transformer ratios，the values displayed represent the Current in Amps．
Pressing the＂仓＂key advances to the Current Transformer Secondary Value＂screen（See Section 3．2．1．5）．


Pressing the＂久＂key will enter the Current Transformer Primary Value edit mode．
This will scroll the value of the most significant digit from 0 through to 9

Pressing the＂ת＂key will advance to the next less significant digit．（＊Denotes that decimal point will be flashing）．
The minimum value allowed is 1 ，the value will be forced to 1 if the display contains zero when the＂ת＂ key is pressed．
If the scaling is not correct，Pressing the＂$\uparrow$＂key will return to the Current Transformer Primary Value edit stage with the most significant digit highlighted （associated decimal point flashing）and the bottom line of the display will be blanked．
The CT Primary value can be set from 1A to 9999A．

## 3．2．1．5 Current Transformer Secondary Value



This screen is used to set the value for Current Transformer Secondary value，＂ 5 ＂for 5 A or＂1＂for 1A can be selected． Pressing＂$\uparrow$＂key advances to the Demand Integration Time（See Section 3．2．1．6）．

Pressing the＂$\Omega$＂key will enter the CT Secondary value edit mode and pressing the＂$\uparrow$＂key scroll the value through the values available．
Pressing＂ $\int$＂key sets the displayed value and＂$\uparrow$ key＂ will advance to＂Noise Cutoff＂screen（See Section 3．2．1．6）．

## 3．2．1．6 Noise cutoff



This screen allows the user to set Low noise current cutoff in mA ． Pressing＂仓＂key advances to the Auto scrolling．

Pressing＂ת＂will enter into the Noise Cutoff selection edit mode．

## 3．2．1．7 Auto Scrolling



This screen allows user to enable screen scrolling． Pressing＂仓＂key advance to the No．of Poles Selection screen（See Section 3．2．1．8）．

Pressing the＂$\Omega$＂key will enter the Auto Scrolling Screen edit mode and toggle the status＇Yes＇and ＇No＇．
Pressing the＂$\Omega$＂key will select the status displayed and＂$\uparrow$＂key advance to the No．of Poles Selection screen （Section 3．2．1．9）．

## 3．2．1．8 No．of Poles Selection

This screen enables to set No．of poles of a Generator of which RPM is to be measured and to which the instrument is connected to monitor its parameters．


Pressing＂仓＂key returns to System Type Selection screen（See section 3．2．1．1）． Pressing the＂תु＂key will enter the No．of Poles selection edit mode．

Pressing＂仓＂key scroll the number from 02 to 40 in step of 2．After 40 it scrolls the number again to 02 ．
Pressing＂ک＂key set the number on screen as number of poles of generator \＆＂$\uparrow$＂key advance to System exit selection menu．

## 3．2．2 Communication Parameter Selection

## 3．2．2．1 Address Setting



This screen applies to the RS 485 output only．This screen allows the user to set RS 485 parameter for instruments．
The range of allowable address is 1 to 247．Enter Address，prompt for first digit．

Press the＂仓＂key to scroll the value of the first digit．
Press the＂$\gamma$＂key to advance to next digit．


Enter Address，first digit entered，prompt for second digit．（Blinking digit denotes that value will be changing）． Use the＂$\widehat{\text {＂key to scroll }}$ the value of the second digit．


Enter Address，second digit entered，prompt for third digit．
（Blinking digit denotes that value will be changing）．
Use the＂仓＂key to scroll the value of the third digit．


Enter Address for third digit．
Press the＂仓＂key to advance to next Screen＂RS485 Baud Rate＂（See Section 3．2．2．2）． Pressing the＂$\Omega$＂key will re－enter the Address edit mode．

## 3．2．2．2 RS 485 Baud Rate



This screen allows the user to set Baud Rate of RS 485 port．
The values displayed on screen are in kbaud． Pressing＂仓＂key advance to the Parity Selection screen（See Section 3．2．2．3）．

Pressing the＂$\Omega$＂key will enter the Baud Rate edit mode and pressing＂$\uparrow$＂key will scroll the value through 4．8， $9.6,19.2,38.4,57.6$ \＆ back to 4．8．

Pressing the＂$\Omega$＂key will select the value pressing ＂$\uparrow$＂key it advances to the Parity Selection screen （See Section 3．2．2．3）．

## 3．2．2．3 RS 485 Parity Selection

This screen allows the user to set Parity \＆Number of Stop Bits of RS 485 port．


Pressing＂仓̂＂keys advances to Serial Parameter Quit screen． Pressing the＂$\Omega$＂key will enter the Parity \＆Stop Bit edit mode \＆pressing＂$\uparrow$＂key scroll the value available．
odd ：odd parity with one stop bit no 1 ：no parity with one stop bit no 2 ：no parity with two stop bit
$E$ ：even parity with one stop bit


Pressing the " $\Omega$ " key will set the value.
Pressing the "仓"" key again will jump to the Serial parameter Quit screen.

### 3.2.3 Reset Parameter Selection

### 3.2.3.1 Resetting Parameter

The following screens allow the users to reset Max demand parameters, Lo (Min)/ Hi (Max) values of voltage \& current , Run hour, On hour, No. of Interrupts, \& all the parameters


Reset "None" select:
Pressing " $\sqrt{ }$ " key advances
to Reset Parameter selection screen (See
Section 3.2.3). Pressing the " $\uparrow$ " key will enter the Reset option mode \& scroll through parameter and wrapping back to none. Reset option "d" select: (Reset Max Demand parameters)


Reset option "Intr" select: (Reset Number of Interrupt) Pressing "ת" key will select the value and will reset number of auxiliary supply interruption count.


Reset option "Al"" select: (Resets ALL resettable parameter) Pressing " $久$ " key will select the value and advance to the reset ALL parameters.

## 3．2．4．Output Option Selection Menu 3．2．4．1 Configuration of Output



This screen applies to the Relay Output option Selection． Pressing＂ת＂key will select the rEL1 Output Selection Screen（See Section3．2．4．1．1）． Pressing the＂仓＂key will advance to the Quit screen．


This screen allows the user to quit the output option
Pressing＂$\$＂key will advance to the Output Parameter selection （See section 3．2．4） Pressing the＂$\hat{\text {＂}}$＂key will go back to Relay output option （See section 3．2．4．1）．

3．2．4．1．1 Relay output Selection Menu 3．2．4．1．1．1 Limit Output


This screen is used to assign Relay in limit output mode．

Pressing＂$\Omega$＂key will assign Limit output mode（See Section 3．2．4．1．1．1．1）．

Pressing the＂ r ＂key will scroll through Limit or None None Option．
if None option Selected then the relay will not assigne to any parameter

## 3．2．4．1．1．1．1 Assignment of Limit Output to Parameter

This screen is for Limit output mode selection．It allows the user to set Limit output corresponding measured value．Refer Table 2 ＂Parameter for Limit Output＂for assignment．


Pressing＂仓̂＂key advance to the Limit Configuration Selection screen（See Section $3.2 .4 .1 .1 .1 .2)$ ．Pressing the＂$\Omega$＂ key will enter the Limit Output edit mode．Pressing the＂$\uparrow$＂ scroll the values，as per Table 2：＂Parameter for Limit Output＂．
Pressing the＂$\ulcorner$, ＂key sets the displayed value \＆ pressing＂仓ै＂key will advance to the Limit Configuration Selection screen（See Section 3．2．4．1．1．1．2 ）．

## 3．2．4．1．1．1．2 Limit Configuration Select

This screen is used to set the Limit Configuration， four different types of configuration can be selected：
$\left.\begin{array}{lllll} & & \text { Hi－E } & \begin{array}{l}\text {（High Alarm \＆} \\ \\ \hline\end{array} & \text { Hi－d } \\ \text { Energized Relay）} \\ \text {（High Alarm \＆}\end{array}\right)$
（For detail refer to section 8．1）．
Pressing the＂仓＂key advances to the＂Trip point selection＂ screen（See Section 3．2．4．1．1．1．3）．
Pressing the＂$ऽ$＂key will enter the Limit Configuration edit mode and pressing the＂仓＂key will scroll through the modes available．

## 3．2．4．1．1．1．3 Trip Point Selection

This screen applies to the Trip Point Selection． This screen allows the user to set Trip point for the meter．


The allowable range for High Alarm and Low Alarm can be referred from table 2. Enter value，prompt for first digit．（Blinking digit denotes that value will be changing）．

Press the＂仓＂key to scroll the values of the first digit．Press the＂$\Omega$＂key to advance to next digit．


The first digit entered， prompt for second digit （Blinking digit denotes that value will be changing）．Use the ＂ T ＂key to scroll the value of the second digit．

Press the＂$\zeta$＂key to advance to next digit．


The second digit entered， prompt for third digit （Blinking
digit denotes that value will be changing）．
Use the＂仓＂key to scroll the value of the third digit．


Entered the value for third digit．
Press the＂$\uparrow$＂key to advance to next Screen
＂Hysteresis selection＂ （see section 3．2．4．1．1．1．4） Pressing the＂ヘ＂key will return in edit mode．

## 3．2．4．1．1．1．4 Hysteresis selection

This screen applies to the Hysteresis selection．
 This screen allows the user to set Hysteresis for relay output
The allowable range is $0.5 \%$ to $50 \%$ of Trip point． Enter value，prompt for first digit．（Blinking digit denotes that value will be changing Press the＂仓讠＂key to scroll the value of the first digit Press the＂ת＂key to advance to next digit． Hysteresis for Frequency is calculated as \％of trip point span from 40 Hz ．e．g．If trip point is $50 \%(55 \mathrm{~Hz})$ and hysteresis is set to $10 \%$ ，then relay will reset at $53.5 \mathrm{~Hz}[10 \%$ of（ $55-40 \mathrm{~Hz}$ ） 15 Hz is 1.5 Hz ．Hence， $55-1.5=53.5 \mathrm{~Hz}$

Note ：In case of lo alarm if trip point is set at 100\％ then maximum 20\％Hysterisis can be set．


The first digit entered，prompt for second digit Blinking digit denotes that value will be changing）．
Use the＂仓＂key to scroll the value of the second digit．
Press the＂$\Gamma$＂key to
advance to next digit


The second digit entered， prompt for third digit （Blinking digit denotes that value will be changing）．Use the＂仓＂key to scroll the value of the third digit．


Entered value for third digit． Press the＂$\uparrow$＂key to advance to next Screen Energizing delay time＂（3．2．4．1．1．1．5）．

## 3．2．4．1．1．1．5 Energizing Delay Time



This screen allows the user to set Energizing Delay Time in seconds for Relay Limit assigned parameters Pressing＂$\uparrow$＂key advances to De－energizing delay screen．

Pressing the＂תु＂key will enter the Energizing Delay edit mode and pressing the＂仓＂key scroll the value through 1 to 10.
Pressing＂ת，＂key set displayed value \＆＂仓＂key will advance to De－energizing Delay Time screen（See Section 3．2．4．1．1．1．6）．
Pressing the＂$\Omega$＂key will re－enter the Energizing delay edit mode．

## 3．2．4．1．1．1．6 De－Energizing Delay Time

This screen allows the user to set De－Energizing Delay time in seconds for Relay Limit Assigned Parameters ．


Pressing＂ת，＂key accepts the present value and＂仓＂key advance to Configuration of output．（See section 3．2．4．1） Pressing the＂仓＂key will enter the＂De－Energizing Delay＂Edit mode and scroll the＂Value＂through 1 to10． Pressing＂$\zeta$＂key set displayed value \＆will advance to Configuration of output．（See section 3．2．4．1）

## 4．Run Hour



This screen shows the total no．of hours the load was connected．Even if the auxiliary supply is interrupted count of Run hour will be maintained in internal memory \＆displayed in the format＂hours．min＂．
For example if displayed count is 105000.10 r －H it indicates 105000 hours \＆ 10 minutes．
After 999999.59 run hours display will restart from zero．To reset run hour manually see Section Resetting Parameter 3．2．3．1

## 5．On Hour



This screen shows the total no．of hours the auxiliary supply was＂ON＂．Even if the Auxiliary supply is interrupted count of On hour will be maintained in internal memory \＆displayed in the format＂hours．min＂．
For example if displayed count is $005000.10 \mathrm{On}-\mathrm{H}$ it indicates 005000 hours and 10 minutes．
After 999999.59 On hours display will restart from zero．To reset On hour manually see Section
Resetting Parameter 3．2．3．1

## 6. Number of Interruption



This screen displays the total no. of times the auxiliary supply was interrupted. Even if the auxiliary supply is interrupted count will be maintained in internal memory. To reset No of Interruption manually see Section Resetting Parameter 3.2.3.1

## 7. Negative Sign Indication

If the segment glows, it indicates negative

|  | sign of displayed <br> parameter. |
| :--- | :--- |
| When Power factor lies |  |

Also in 3rd \& 4th quadrant, reactive power is -'ve. So the -'ve annunciator glows to indicate the operation of system in respective mode as per the Phasor diagram shown on page 48 . For example in the screen shown, Input values were $240 \mathrm{~V}_{\text {L-N }}, 20 \mathrm{~A}$, and phase angle $187^{\circ}$ hence the phase active power is displayed with -'ve sign.

## TABLE 2 : Parameter for Limit Output

| Parameter for Limit Relay |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. | Parameter | 3P4W | 3P3W | 1P2W | 1P3W | Trip Point Range |  | 100 \% Value |
|  |  |  |  |  |  | Hi -En or Hi -DEn | Lo-En or Lo-DEn |  |
| 0 | None | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | - | - |
| 1 | Volts 1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10-120\% | 10-100\% | Vnom (L-N) |
| 2 | Volts 2 | $\checkmark$ | $\checkmark$ | $\times$ | $\checkmark$ | 10-120 \% | 10-100\% | Vnom (L-N) |
| 3 | Volts 3 | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ | 10-120 \% | 10-100\% | Vnom (L-N) |
| 4 | IL1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10-120\% | 10-100\% | Inom |
| 5 | IL2 | $\checkmark$ | $\checkmark$ | $\times$ | $\checkmark$ | 10-120\% | 10-100\% | Inom |
| 6 | IL3 | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ | 10-120 \% | 10-100\% | Inom |
| 7 | PF1 | $\checkmark$ | $\times$ | $\checkmark$ | $\checkmark$ | 10-100 \% | 10-90\% | 90 degree |
| 8 | PF2 | $\checkmark$ | $\times$ | $\times$ | $\checkmark$ | 10-100\% | 10-90\% | 90 degree |
| 9 | PF3 | $\checkmark$ | $\times$ | $x$ | $\times$ | 10-100\% | 10-90\% | 90 degree |
| 10 | Volts Ave. | $\checkmark$ | $\checkmark$ | $\times$ | $\checkmark$ | 10-120 \% | 10-100\% | Vnom |
| 11 | Current Ave. | $\checkmark$ | $\checkmark$ | $\times$ | $\checkmark$ | 10-120\% | 10-100\% | Inom |
| 12 | PF Ave. | $\checkmark$ | $\checkmark$ | $\times$ | $\checkmark$ | 10-100\% | 10-90\% | 90 degree |
| 13 | Frequency | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | 10-100\% | 10-90\% | 66 Hz |
| 14 | VL1-L2 | $\checkmark$ | $\times$ | $\times$ | $\checkmark$ | 10-120 \% | 10-100\% | Vnom (L-L) |
| 15 | VL2-L3 | $\checkmark$ | $\times$ | $\times$ | $\times$ | 10-120 \% | 10-100\% | Vnom (L-L) |
| 16 | VL3-L1 | $\checkmark$ | $\times$ | $\times$ | $\times$ | 10-120 \% | 10-100\% | Vnom (L-L) |

Note: Parameters 1,2,3 are L-N Voltage for 3P4W,1P3W,1P2W \& L-L Voltage for 3P3W.
(1) For Frequency $0 \%$ corresponds to 40 Hz and $100 \%$ corresponds to 70 Hz .
(2) For $3 \mathrm{P} 4 \mathrm{~W}, 1 \mathrm{P} 3 \mathrm{~W}$ and 1 P 2 W the nominal value is $\mathrm{V}_{\mathrm{L}-\mathrm{N}}$ and that for 3 P 3 W is $\mathrm{V}_{\mathrm{L}-\mathrm{L}}$.
(3) Nominal value for power is calculated from nominal Voltage and current values.
(4) Nominal value is to be considered with set CT/ PT Primary values.
(5) For single phase L1 phase values are to be considered as system values.

## 8. Relay output (Optional)

### 8.1 Limit Switch

Limit switch can be used to monitor the measured parameter ( Ref.Table:2 )in relation with to a set limit. The limit switch can be configured in one of the four mode given below:-

1) Hi alarm \& Energized Relay..
2) Hi alarm \& De-Energized Relay.
3) Lo alarm \& Energized Relay.
4) Lo alarm \& De-Energized Relay. With User selectable Trip point, Hysteresis, Energizing Delay \& De-Energizing delay.

With User selectable Trip point, Hysteresis, Energizing Delay \& De-Energizing delay.

## Hi Alarm

If Hi-Alarm Energized or Hi Alarm De-Energized option is selected then relay will get Energized or De-energized, if selected parameter is greater than or equal to trip point.

## Lo Alarm

If Lo-Alarm Energized or Lo Alarm De-Energized option is selected then relay will get Energized or De-energized, if selected parameter is less than or equal to trip point.
\# Note: For Lo-Alarm configuration, set the values of trip point \& Hysteresis such that \% trip point + \% of Hysteresis should be less than 100\%.
For example, if trip point is set $70 \%$ then maximum applicable Hysteresis is $42.8 \%$. i.e Trip point $70 \%$ $\left(252^{\circ}\right)+$ Hysteres is $42.8 \%\left(107.8^{\circ}\right)=359.8^{\circ}$ If total value is greater than the $100 \%$ i.e. $360^{\circ}$ then relay will not release.

## Trip point

Trip point can be set in the range as specified in table 2 of nominal value for Hi-Alarm \& $10 \%$ to $100 \%$ of nominal value for Lo-Alarm.

## Hysteresis

Hysteresis can be set in the range of $0.5 \%$ to $50 \%$ of set trip point .
If Hi-alarm Energized or Hi-alarm De-energized is selected then relay will get De-energized or Energized respectively, if set parameter value is less than Hysteresis
Similarly if Lo-alarm Energized or Lo-alarm De-Energized.

Note : In case of low alarm if trip point is set greater than $80 \%$ then the maximum hysteresis can be set such that the total Trip point+ Hysteresis(\% of trip point value) will not exceed $120 \%$ of range.
For example :If trip point is set at $90 \%$, then maximum $33.3 \%$ hysteresis should be set such that, $[90+29.99(33.3 \%$ of 90$)]=120$

## Energizing Delay

The energizing delay can be set in the range from 1 to 10 sec .

## De-Energizing Delay

The De-energizing delay can be set in the range from 1 to 10 sec .

## Example of Different Configuration

Parameter No. 4 (Current1)
Trip Point = 50\%
Hysteresis $=50 \%$ of trip point
Energising Delay:2S
De-energising Delay:2S

## Example for Phase angle :

If trip point is set $70 \%$ then maximum applicable hysteresis is $42.8 \%$ i.e. Trip point $70 \%$ (252 degree) + Hysteresis $42.8 \%$ (107.8 degree) $=$ 359.8 degree. If total value is greater than the $100 \%$ i.e. 360 degree then relay will not release. Example for PF :
For alarm - High \& Relay - Energized combination, If trip point is $70 \%$ \& hysteresis is $30 \%$ then trip value $=0.7 \times 90$ degree $=63$ degree Tripping PF $=\cos (63)=0.4539$ \& hysteresis $=$ $0.3 \times 0.4539=0.136$.
Hence, the relay will energize above 0.4539 and de-energize below 0.3179 .

## Note:

This function will work irrespective of $+/-$ sign. It depends only on value.



The multifunction meter supports MODBUS (RS485) RTU protocol (2-wire) .
Connection should be made using twisted pair shielded cable. All "A" and "B" connections are daisy chained together. The screens should also be connected to the "Gnd" terminal. To avoid the possibility of loop currents, an Earth connection should be made at one point on the network. Loop (ring) topology does not require any termination load. Line topology may or may not require terminating loads depending on the type and length of cable used. The impedance of the termination load should match the impedance of the cable and be at both ends of the line. The cable should be terminated at each end with a 120 ohm ( $1 / 4 \mathrm{Watt}$ min.) resistor.

RS 485 network supports maximum length of 1.2 km . Including the Master, a maximum of 32 instruments can be connected in RS485 network. The permissible address range for the multifunction meter is between 1 and 247 for 32 instruments. Broadcast Mode (address 0 ) is not allowed.
The maximum latency time of an multifunction meter is 200 ms i.e. this is the amount of time that can pass before the first response character is output.
After sending any query through software (Master), it must allow 200ms of time to elapse before assuming that the multifunction meter is not going to respond. If slave does not respond within 200 ms , master can ignore the previous query and can issue fresh query to the slave.

The each byte in RTU mode has following format:

|  | 8-bit binary, hexadecimal 0-9, A-F <br> 2 hexadecimal characters contained in each 8-bit field of the message |
| :--- | :--- |
| Format of Data Bytes | 4 bytes (32 bits) per parameter. <br> Floating point format ( to IEEE 754) <br> Most significant byte first (Alternative least significant byte first) |
| Error Checking Bytes | 2 byte Cyclical Redundancy Check (CRC) |
| Byte format | 1 start bit, <br> 8 data bits, least significant bit sent first <br> 1 bit for even/odd parity <br> 1 stop bit if parity is used; 1 or 2 bits if no parity |

Communication Baud Rate is user selectable from the front panel between 4800,9600,19200,38400,57600 bps.
Function code :

| 03 | Read Holding Registers | Read content of read /write location (4X ) |
| :--- | :--- | :--- |
| 04 | Read input Registers | Read content of read only location ( 3X ) |
| 16 | Presets Multiple Registers | Set the content of read / write locations ( 4X ) |

Exception Cases : An exception code will be generated when meter receives ModBus query with valid parity \& error check but which contains some other error ( e.g. Attempt to set floating point variable to an invalid value) The response generated will be "Function code" Red with HEX (80H). The exception codes are listed below.

| 01 | Illegal function | The function code is not supported by Meter |
| :---: | :--- | :--- |
| 02 | Illegal Data Address | Attempt to access an invalid address or an <br> attempt to read or write part of a floating point value |
| 03 | Illegal Data Value | Attempt to set a floating point variable to an invalid value |

## Accessing $3 \mathbf{X}$ register for reading measured values

Two consecutive 16 bit registers represent one parameter. Refer table 4 for the addresses of $3 X$ registers (Parameters measured by the instruments). Each parameter is held in the 3X registers. Modbus Code 04 is used to access all parameters.

## Example :

To read parameter,
Volts 3: Start address= 04 (Hex) Number of registers $=02$

## Note : Number of registers = Number of parameters x 2

Each Query for reading the data must be restricted to 40 parameters or less. Exceeding the 40 parameter limit will cause a ModBus exception code to be returned.
Query :

| $01(\mathrm{Hex})$ | $04(\mathrm{Hex})$ | $00(\mathrm{Hex})$ | $04(\mathrm{Hex})$ | $00(\mathrm{Hex})$ | $02(\mathrm{Hex})$ | $30(\mathrm{Hex})$ | $0 \mathrm{~A}(\mathrm{Hex})$ |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Device | Function <br> Address <br> Code | Start Address <br> High | Start Address <br> Low | Number of <br> Registers Hi | Number of <br> Registers Lo | CRC | CRC |
| Low | High |  |  |  |  |  |  |

Start Address High : Most significant 8 bits of starting address of the parameter requested.
Start Address low :Least significant 8 bits of starting address of the parameter requested.
Number of register Hi : Most significant 8 bits of number of registers requested.
Number of register Lo : Least significant 8 bits of number of registers requested.
(Note : Two consecutive 16 bit register represent one parameter.)
Response: Volt3 (219.25V)

| 01 (Hex) | 04 (Hex) | 04 (Hex) | 43 (Hex) | 5B (Hex) | 41 (Hex) | 21 (Hex) | 6F (Hex) | 9 B (Hex) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Device | Function | Byte | Data Register1 | Data Register1 | Data Register2 | Data Register2 | CRC | CRC |
| Address | Code | Count | High Byte | Low Byte | High Byte | Low Byte | Low | High |

Byte Count: Total number of data bytes received.
Data register 1 High Byte : Most significant 8 bits of data register 1 of the parameter requested.
Data register 1 Low Byte : Least significant 8 bits of data register 1 of the parameter requested.
Data register 2 High Byte : Most significant 8 bits of data register 2 of the parameter requested.
Data register 2 Low Byte : Least significant 8 bits of data register 2 of the parameter requested.
(Note : Two consecutive 16 bit register represent one parameter.)
Table 3:3X Register Addresses (Measured Parameters)

| Modbus <br> 3X Add. | Modbus <br> 4X Add. | Read only parameter value | 3P4W | 3P3W | 1P3W | 1P2W |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 30001 | 40001 | V1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30003 | 40003 | V2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 30005 | 40005 | V3 | $\checkmark$ | $\checkmark$ | $\mathbf{x}$ | $\times$ |
| 30007 | 40007 | 11 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30009 | 40009 | I2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 30011 | 40011 | I3 | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |
| 30031 | 40031 | PF1 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\checkmark$ |
| 30033 | 40033 | PF2 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\mathbf{x}$ |
| 30035 | 40035 | PF3 | $\checkmark$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |

Table 3: Continued

| Modbus 3X Add. | Modbus 4X Add. | Read only parameter value | 3P4W | 3P3W | 1P3W | 1P2W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30043 | 40043 | Volt Avg | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30045 | 40045 | Volt Sum | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 30047 | 40047 | Current Avg | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30049 | 40049 | Current Sum | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 30063 | 40063 | PF Avg | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30065 | 40065 | PF Sum | $\checkmark$ | $\times$ | $\checkmark$ | $\times$ |
| 30071 | 40071 | System Frequency | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30137 | 40137 | System Voltage Max | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30139 | 40139 | System Voltage Min | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30141 | 40141 | RPM | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30143 | 40143 | Impulse Rate | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30145 | 40145 | System Current Max | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30147 | 40147 | System Current Min | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30201 | 40201 | V12 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 30203 | 40203 | V23 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 30205 | 40205 | V31 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 30225 | 402254 | Neutral Current | $\checkmark$ | $\times$ | $\times$ | x |
| 30227 | 40227 | Run hour | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30229 | 40229 | On Hour | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30231 | 40231 | No. of interrupts | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30243 | 40243 | No. of interrupts | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 30263 | 40263 | Relay 1 Status | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31301 | 41301 | Max Voltage L1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31303 | 41303 | Max Voltage L2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 31305 | 41305 | Max Voltage L3 | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |
| 31307 | 41307 | Min Voltage L1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31309 | 41309 | Min Voltage L2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\times$ |
| 31311 | 41311 | Min Voltage L3 | $\checkmark$ | $\checkmark$ | $\times$ | $\times$ |
| 31313 | 41313 | Max Voltage L12 | $\checkmark$ | $\times$ | $\checkmark$ | $\times$ |
| 31315 | 41315 | Max Voltage L23 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 31317 | 41317 | Max Voltage L31 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 31319 | 41319 | Min Voltage L12 | $\checkmark$ | $\times$ | $\checkmark$ | $\times$ |
| 31321 | 41321 | Min Voltage L23 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 31323 | 41323 | Min Voltage L31 | $\checkmark$ | $\times$ | $\times$ | $\times$ |
| 31325 | 41325 | System Max Voltage | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31327 | 41327 | System Min Voltage | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Table 3: Continued

| Modbus <br> 3X Add. | Modbus <br> 4X Add. | Read only parameter value | 3P4W | 3P3W | 1P3W | 1P2W |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| 31333 | 41333 | Max Current L1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31335 | 41335 | Max Current L2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\mathbf{x}$ |
| 31337 | 41337 | Max Current L3 | $\checkmark$ | $\checkmark$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 31339 | 41339 | Min Current L1 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31341 | 41341 | Min Current L2 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\mathbf{x}$ |
| 31343 | 41343 | Min Current L3 | $\checkmark$ | $\checkmark$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 31345 | 41345 | System Max Current | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31347 | 41347 | System Min Current | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31397 | 41397 | Max PF1 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\checkmark$ |
| 31399 | 41399 | Max PF2 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\mathbf{x}$ |
| 31401 | 41401 | Max PF3 | $\checkmark$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 31403 | 41403 | Min PF1 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\checkmark$ |
| 31405 | 41405 | Min PF2 | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\mathbf{x}$ |
| 31407 | 41407 | Min PF3 | $\checkmark$ | $\mathbf{x}$ | $\mathbf{x}$ | $\mathbf{x}$ |
| 31409 | 41409 | Max SysPF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31411 | 41411 | Min Sys PF | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31413 | 41413 | Max neutral current | $\checkmark$ | $\mathbf{x}$ | $\checkmark$ | $\checkmark$ |
| 31431 | 41431 | Max Sys Freq | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| 31433 | 41433 | Min Sys Freq | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |

Note : Parameters 1, 2, 3 are L-N Voltage for 3P4W, 1P3W, 1P2W and L-L Voltage for 3P3W.

## Accessing 4 X register for Reading \& Writing

Each setting is held in the 4 X registers. ModBus code 03 is used to read the current setting \& code 16 is used to write/change the setting. Refer Table 5 for 4 X Register addresses.

## Example : Reading System type

System type : Start address= 1772 (Hex)
Number of registers $=02$
Note :Number of registers = Number of parameters x 2

Start Address High : Most significant 8 bits of starting address of the parameter requested.
Start Address low : Least significant 8 bits of starting address of the parameter requested.
Number of register Hi : Most significant 8 bits of Number of registers requested.
Number of register Lo : Least significant 8 bits of Number of registers requested.
(Note : Two consecutive 16 bit register represent one parameter.)

Query

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :--- |
| Function Code | $03(\mathrm{Hex})$ |
| Start Address High | $17(\mathrm{Hex})$ |
| Start Address Low | $72(\mathrm{Hex})$ |
| Number of Registers Hi | $00(\mathrm{Hex})$ |
| Number of Registers Lo | $02(\mathrm{Hex})$ |
| CRC Low | $\mathrm{EE}(\mathrm{Hex})$ |
| CRC High | $27(\mathrm{Hex})$ |

Response: System Type (3 phase 4 wire = 3)

| Device Address | 01 (Hex) |
| :--- | :--- |
| Function Code | 03 (Hex) |
| Byte Count | 04 (Hex) |
| Data Register1 High Byte | 40 (Hex) |
| Data Register1Low Byte | 40 (Hex) |
| Data Register2 High Byte | 00 (Hex) |
| Data Register2 Low Byte | 00 (Hex) |
| CRC Low | EE (Hex) |
| CRC High | 27 (Hex) |

Byte Count : Total number of data bytes received. Data register 1 High Byte : Most significant 8 bits of Data register 1 of the parameter requested.
Data register 1 Low Byte : Least significant 8 bits of Data register 1 of the parameter requested.
Data register 2 High Byte : Most significant 8 bits of Data register 2 of the parameter requested.
Data register 2 Low Byte : Least significant 8 bits of
Data register 2 of the parameter requested.
(Note : Two consecutive 16 bit register represent one parameter.)

Example : Writing System type
System type : Start address= 1772 (Hex)
Number of registers $=02$
Query:( Change System type to 3P3W = 2 )

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :---: |
| Function Code | $10(\mathrm{Hex})$ |
| Starting Address Hi | $17(\mathrm{Hex})$ |
| Starting Address Lo | $72(\mathrm{Hex})$ |
| Number of Registers Hi | $00(\mathrm{Hex})$ |
| Number of Registers Lo | $02(\mathrm{Hex})$ |
| Byte Count | $04(\mathrm{Hex})$ |
| Data Register-1High Byte | $40(\mathrm{Hex})$ |
| Data Register-1 Low Byte | $00(\mathrm{Hex})$ |
| Data Register-2 High Byte | $00(\mathrm{Hex})$ |
| Data Register-2 Low Byte | $00(\mathrm{Hex})$ |
| CRC Low | $66(\mathrm{Hex})$ |
| CRC High | $10(\mathrm{Hex})$ |

Byte Count : Total number of data bytes received.
Data register 1 high byte : Most significant 8 bits of data register 1 of the parameter requested.
Data register 1 low byte : Least significant 8 bits of data register 1 of the parameter requested.
Data register 2 high byte : Most significant 8 bits of data register 2 of the parameter requested.
Data register 2 Low Byte : Least significant 8 bits of data register 2 of the parameter requested.
(Note : Two consecutive 16 bit register represent one parameter.)

## Response:

| Device Address | 01 (Hex) |
| :--- | :---: |
| Function Code | 10 (Hex) |
| Start Address High | 17 (Hex) |
| Start Address Low | $72(\mathrm{Hex})$ |
| Number of Registers Hi | 00 (Hex) |
| Number of Registers Lo | $02(\mathrm{Hex})$ |
| CRC Low | 61 (Hex) |
| CRC High | CA(Hex) |

Start address high : Most significant 8 bits of starting address of the parameter requested.
Start address low : Least significant 8 bits of starting address of the parameter requested.
Number of register hi : Most significant 8 bits of number of registers requested.
Number of register lo : Least significant 8 bits of number of registers requested.
(Note : Two consecutive 16 bit register represent one parameter.)

## Table 4:4 X register addresses

| Address | Description | Default Values | Setting Range |
| :---: | :--- | :---: | :--- |
| 46003 | System Type | 3 | $1: 1$ P2W, 2: 3P3W, 3: 3P4W, 4: 1P3W |
| 46005 | PT Primary | 415 | 100 to 1200KVLL |
| 46007 | CT Primary | 5 | 1 to 9999 |
| 46009 | PT Secondary | 415 | 100 to 500 VLL |
| 46011 | CT Secondary | 5 | 1 or 5 |
| 46015 | - | - |  |
| 46031 | Reset Parameters | 0 | 0 to 7 |
| 46033 | Password | 0 | 0000 to 9999 |
| 46035 | Factory Reset | 0 | 5555 |
| 46039 | No Of Poles | 2 | 2 to 40 (multiples of 2 only) |
| 46041 | Autoscroll | 0 | 0 or 1 |
| 46043 | Noise Cutoff | 0 | 0 mA or 30mA |
| 46045 | Comsetup | 8 | 4 to 23 |
| 46047 | Modbus Address | 1 | 1 to 247 |
| 46049 | Register Order | 0 | 2141 |
| 46055 | Relay 1 Out Select | 0 | 0 for NONE, 2 for Limit |
| 46059 | Limit 1 Conf Sel | 0 | $0:$ Hi-En, 1: Hi-DEn, 2: Lo-En. 3: Lo-DEn |
| 46061 | Limit 1 Trip Point | 100 | See Table 4 |
| 46063 | Limit 1 Hysteresis | 50 | $0.5 \%$ to 50\% |
| 46065 | Limit 1 On Delay | 1 | 1 to 10 |
| 46067 | Limit 1 Off Delay | 1 | 1 to 10 |
| 46085 | Version No. |  |  |

## Explanation for 4 X register

| Address | Parameters | Description |
| :---: | :---: | :---: |
| 46003 | System Type | This address is used to set the System Type. Write one of the following value to this address. 1 =1 Phase 2 Wire $4=1$ Phase 3 Wire $2=3$ Phase 3 Wire $3=3$ Phase 4 Wire <br> Writing any other value will return error. |
| 46005 | PT Primary | This address allows the user to set PT Primary value. The maximum settable value is $1200 \mathrm{kVL}-\mathrm{L}$ for all System Types \& also depends on the per phase 1000MNA restriction of power combined with CT primary. |
| 46007 | CT Primary | This address allows the user to set CT Primary value. <br> The maximum settable value is 9999 \& also depends on the per phase 1000MNA Restriction of power combined with PT primary |
| 46009 | PT Secondary | This address is used to read and write the PT secondary value. Ref Table for the range of PT secondary settable values in Section 3.2.1.3 |
| 46011 | CT Secondary | This address is used to read and write the CT secondary value. write one of the following values to this address. <br> 1=1ACT secondary <br> 5=5ACT secondary <br> writing any other value will return an error. |
| 46015 | - |  |
| 46031 | Reset Parameters | The following screens allow the users to reset the all 1.Lo(Min), 2.hi(Max) ,4.Run hour, 5.On hour, 6.Number of Interrupts, 7.Reset ALL |
| 46033 | Password | This address is used to set \& reset the password. Valid Range of Password can be set is 0000-9999. <br> 1) If password lock is present \& if this location is read it will return zero. <br> 2) If Password lock is absent \& if this location is read it will return One. <br> 3) If password lock is present \& to disable this lock first send valid password to this location then write " 0000 " to this location <br> 4) If password lock is present \& to modify $4 X$ parameter first send valid password to this location so that 4X parameter will be accessible for modification. <br> 5) If for in any of the above case invalid password is send then meter will return exceptional error 2. |
| 46035 | Factory Reset | sending 5555 to this address will Reset meter to factory defalts. |


| 46039 | No Of Poles | Enables to set No. of poles of a Generator of which RPMis to be measured and to which the instrument is connected to monitor its parameters. <br> setting range is 2 to 40 (multiples of 2 only) |
| :---: | :---: | :---: |
| 46041 | Autoscroll | This address is used to activate or de-activatethe auto scrolling. Write 0-Deactivate 1-Activate, Writing any other value will return an error. |
| 46043 | Noise Cutoff | This address is used to set the noise current cutoff. The valid values are 0 OR 30 (mA). |
| 46045 | Comsetup | This address is used to set the baud rate, Parity, Number of stop bits. Refer to Table 6 for details. |
| 46047 | Mbdbus Address | This register address is used to set Device address between 1 to 247. |
| 46049 | Word Order | Word Order controls the order in which Multifunction Meter receives or sends floating - point numbers:- normal or reversed register order . In normal mode, the two registers that make up a floating point numbers are sent most significant bytes first. In reversed register mode, the two registers that make up a floating point numbers are sent least significant bytes first. To set the mode, write the value '2141.0' into this register-the instrument will detect the order used to send this value and set that order for all MbdBus transaction involving floating point numbers. |
| 46055 | Relay 1 Out Select | This address is used to select the Relay operation as pulse or Limit. <br> write one of the following values to this address. <br> $0=$ None, $2=$ Limit output on Relay. <br> Writing any other value will return an error |
| 46057 | Limit 1 Para Sel | This address is used to assign the Parameter to Relay If Limit option is selected refer table 2 for parameter number. |
| 46059 | Limit 1 Configuration Sel | This address is used to set the Configuration for relay see table 8. Writting any other value will return an error. |
| 46061 | Limit 1 Trip Point | This address is used to set the trip point in $\%$. Tje values for high and low alarm can be refered from Table 2. <br> Writing any other value will return an error. |
| 46063 | Limit 1 Hysteresis | This address is used to set the hysteresis between 0 to 50 . Writing any other value will return an error. |
| 46065 | Limit 1 On Delay | This address is used to set the Energizing delay between 1 to 10 . Writing any other value will return an error. |


| 46067 | Limit 1 Off Delay | This address is used to set the De-Energizing delay between 1 to <br> 10. <br> Writing any other value will return an error. |
| :--- | :---: | :--- |
| 46085 | Version No. | This Address shows The firmware version of device |

Table 5: RS 485 Set-up Code

| Baud Rate | Parity | Stop bit | Decimal Value |
| :---: | :---: | :---: | :---: |
| 4800 | NONE | 1 | 4 |
| 4800 | NONE | 2 | 5 |
| 4800 | EVEN | 1 | 6 |
| 4800 | ODD | 1 | 7 |
| 9600 | NONE | 1 | 8 |
| 9600 | NONE | 2 | 9 |
| 9600 | EVEN | 1 | 10 |
| 9600 | ODD | 1 | 11 |
| 19200 | NONE | 1 | 12 |
| 19200 | NONE | 2 | 13 |
| 19200 | EVEN | 1 | 14 |
| 19200 | ODD | 1 | 15 |
| 38400 | NONE | 1 | 16 |
| 38400 | NONE | 2 | 17 |
| 38400 | EVEN | 1 | 18 |
| 38400 | ODD | 1 | 19 |
| 57600 | NONE | 1 | 20 |
| 57600 | NONE | 2 | 21 |
| 57600 | EVEN | 1 | 22 |
| 57600 | ODD | 1 | 23 |

NOTE : Codes not listed in the table above may give rise to unpredictable results including loss of communication. Exercise caution when attempting to change mode via direct Modbus writes.

## Table 6: Limit Configuration Select

| Code | Configuration |
| :---: | :--- |
| 0 | Hi- alarm \& Energized relay |
| 1 | Hi - alarm \& De-energized relay |
| 2 | Lo- alarm \& Energized relay |
| 3 | Lo- alarm \& De-energized relay |

### 9.1 User Assignable Modbus Registers

The Multifunction Meter contains the 20 user assignable registers in the address range of $0 \times 1450$ (35201) to 0x1476 (35239) (See Table 10).

Any of the parameter addresses ( 3 X register addresses Table 4) accessible in the instrument can be mapped to these 20 user assignable registers.

Parameters ( 3 X registers addresses ) that resides in different locations may be accessed by the single request by re-mapping them to adjacent address in the user assignable registers area.

The actual address of the parameters ( 3 X registers addresses) which are to be assessed via address $0 \times 1450$ to $0 \times 1476$ are specified in 4X Register $0 \times 157 \mathrm{D}$ to 0x1590 (See Table 11).

Table 7 : User Assignable 3X \& 4X Data Registers

| Address | Address |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $(3 X)$ | $(4 X)$ | Assignable Register | Modbus Start Address (Hex) |  |
|  |  | High Byte | Low Byte |  |
| 35201 | 45201 | Assignable Register 1 | 14 | 50 |
| 35203 | 45203 | Assignable Register 2 | 14 | 52 |
| 35205 | 45205 | Assignable Register 3 | 14 | 54 |
| 35207 | 45207 | Assignable Register 4 | 14 | 56 |
| 35209 | 45209 | Assignable Register 5 | 14 | 58 |
| 35211 | 45211 | Assignable Register 6 | 14 | 5 A |
| 35213 | 45213 | Assignable Register 7 | 14 | 5 C |
| 35215 | 45215 | Assignable Register 8 | 14 | 5 E |
| 35217 | 45217 | Assignable Register 9 | 14 | 60 |
| 35219 | 45219 | Assignable Register 10 | 14 | 62 |
| 35221 | 45221 | Assignable Register 11 | 14 | 64 |
| 35223 | 45223 | Assignable Register 12 | 14 | 66 |
| 35225 | 45225 | Assignable Register 13 | 14 | 68 |
| 35227 | 45227 | Assignable Register 14 | 14 | 6 A |
| 35229 | 45229 | Assignable Register 15 | 14 | 6 C |
| 35231 | 45231 | Assignable Register 16 | 14 | 6 E |
| 35233 | 45233 | Assignable Register 17 | 14 | 70 |
| 35235 | 45235 | Assignable Register 18 | 14 | 72 |
| 35237 | 45237 | Assignable Register 19 | 14 | 74 |
| 35239 | 45239 | Assignable Register 20 | 14 | 76 |

Table 8 : User Assignable mapping register ( 4 X registers)

| Address |  |  |  |  |
| :---: | :--- | :---: | :---: | :---: |
| $(4 \mathrm{X})$ | Assignable Register |  | Modbus Start Address (Hex) |  |
|  |  | High Byte | Low Byte |  |
| 405501 | Map Address for Assignable Register 1 | 15 | 7 D |  |
| 405502 | Map Address for Assignable Register 2 | 15 | 7 E |  |
| 405503 | Map Address for Assignable Register 3 | 15 | 7 F |  |
| 405504 | Map Address for Assignable Register 4 | 15 | 80 |  |
| 405505 | Map Address for Assignable Register 5 | 15 | 81 |  |
| 405506 | Map Address for Assignable Register 6 | 15 | 82 |  |
| 4055007 | Map Address for Assignable Register 7 | 15 | 83 |  |
| 405508 | Map Address for Assignable Register 8 | 15 | 84 |  |
| 405509 | Map Address for Assignable Register 9 | 15 | 85 |  |
| 405510 | Map Address for Assignable Register 10 | 15 | 86 |  |
| 405511 | Map Address for Assignable Register 11 | 15 | 87 |  |
| 405512 | Map Address for Assignable Register 12 | 15 | 88 |  |
| 405513 | Map Address for Assignable Register 13 | 15 | 89 |  |
| 405514 | Map Address for Assignable Register 14 | 15 | 8 A |  |
| 405515 | Map Address for Assignable Register 15 | 15 | 8 B |  |
| 405516 | Map Address for Assignable Register 16 | 15 | 8 C |  |
| 405517 | Map Address for Assignable Register 17 | 15 | 8 D |  |
| 405518 | Map Address for Assignable Register 18 | 15 | 8 E |  |
| 405519 | Map Address for Assignable Register 19 | 15 | 8 F |  |
| 405520 | Map Address for Assignable Register 20 | 15 | 90 |  |

Example : Assigning parameter to user assignable registers
To access the voltage2 ( 3 X address $0 \times 0002$ ) and power factor 1 ( 3 X address $0 \times 001 \mathrm{E}$ ) through user assignable register assign these addresses to 4 x register (Table 11 ) 0x157D and 0x157E respectively .

## Assigning Query:

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :--- |
| Function Code | $10(\mathrm{Hex})$ |
| Starting Address Hi | $15(\mathrm{Hex})$ |
| Starting Address Lo | $7 \mathrm{D}(\mathrm{Hex})$ |
| Number of Registers Hi | $00(\mathrm{Hex})^{\star}$ |
| Number of Registers Lo | $02(\mathrm{Hex})^{\star}$ |
| Byte Count | $04(\mathrm{Hex})$ |


| Data Register-1 High Byte | 00 (Hex) | Voltage 2 * (3X Address |
| :---: | :---: | :---: |
| Data Register-1 Low Byte | 02 (Hex) |  |
| Data Register-2 High Byte | 00 (Hex) | Power Factor |
| Data Register-2 Low Byte | 1E (Hex) | $\int 1$ *(3X Address |
| CRC Low | E6(Hex) |  |
| CRC High | 4A (Hex) |  |

[^0]Response :

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :--- |
| Function Code | $10(\mathrm{Hex})$ |
| Start Address High | $15(\mathrm{Hex})$ |
| Start Address Low | $7 \mathrm{D}(\mathrm{Hex})$ |
| Number of Registers Hi | $00(\mathrm{Hex})$ |
| Number of Registers Lo | $02(\mathrm{Hex})$ |
| CRC Low | D5 (Hex) |
| CRC High | DC (Hex) |

Reading parameter data through user assignable registers:
In assigning query voltage 2 \& power factor 1 parameters were assigned to 0x 157D \& 0x157E(Table11) which will point to user assignable 3xregisters $0 \times 1450$ and $0 \times 1452$ (table10). So to read voltage2 and power factor1 data reading query should be as below.
Query:

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :--- |
| Function Code | $04(\mathrm{Hex})$ |
| Start Address High | $14(\mathrm{Hex})$ |
| Start Address Low | $50(\mathrm{Hex})$ |
| Number of Registers Hi | $00(\mathrm{Hex})$ |
| Number of Registers Lo | $04(\mathrm{Hex})^{* *}$ |
| CRC Low | $\mathrm{FO}(\mathrm{Hex})$ |
| CRC High | $71(\mathrm{Hex})$ |

Start address high : Most significant 8 bits of starting address of user assignable register.
Start address low :Least significant 8 bits of starting address of user assignable register.

Number of register Hi : Most significant 8 bits of number of registers requested.
Number of register Lo : Least significant 8 bits of number of registers requested.
**Note : Two consecutive 16 bit register represent one parameter. Since two parameters are requested four registers are required

Response : (Volt2 = $219.30 /$ Power Factor1 $=1.0$ )

| Device Address | $01(\mathrm{Hex})$ |
| :--- | :--- |
| Function Code | $04(\mathrm{Hex})$ |
| Byte count | $08(\mathrm{Hex})$ |
| Data Register-1 High Byte | 43(Hex) |
| Data Register-1 Low Byte | 5B (Hex) |
| Data Register-2 High Byte | 4E (Hex) |
| Data Register-2 Low Byte | 04 (Hex) |
| Data Register-3 High Byte | 3F (Hex) |
| Data Register-3 Low Byte | 80(Hex) |
| Voltage |  |
| 2 Data |  |
| Data Register-4 High Byte | 00 (Hex) |
| Data Register-4 Low Byte | $00(\mathrm{Hex})$ |
| CRC Low | Power <br> Pow) <br> Factor <br> 1 Data |
| CRC High | 3F (Hex) |

User assignable mapping registers (Starting Address) ( 4X Registers Table11)

| $0 \times 157 \mathrm{D}$ | Voltage $2(0 \times 0002)$ |
| :---: | :--- |
| $0 \times 157 \mathrm{E}$ | Power Factor $1(0 \times 001 \mathrm{E})$ |
| $0 \times 1577$ |  |
| $0 \times 1580$ | Frequency $(0 \times 0046)$ |
| $\vdots$ | $\vdots$ |
| $0 \times 158 \mathrm{~F}$ | Current $1(0 \times 0006)$ |
| $0 \times 1590$ |  |
|  |  |

(Starting Address)
User assignable data registers
( 3X, 4X Registers Table 10 )

| $\ldots------->0 \times 1450$ | $\begin{gathered} 0 \times 1450 \\ (16 \mathrm{bit}) \end{gathered}$ | $\begin{gathered} 0 \times 1451 \\ (16 \text { bit) } \end{gathered}$ |
| :---: | :---: | :---: |
| $\cdots-------\gg 0 \times 1452$ | $\begin{gathered} 0 \times 1452 \\ (16 \mathrm{bit}) \\ \hline \end{gathered}$ | $\begin{gathered} 0 \times 1453 \\ (16 \text { bit }) \\ \hline \end{gathered}$ |
| ------.----> $0 \times 1454$ |  |  |
| $\cdots--.-->0 \times 1456$ | $\begin{aligned} & \hline 0 \times 1456 \\ & (16 \text { bit) } \\ & \hline \end{aligned}$ | $\begin{gathered} \hline 0 \times 1457 \\ (16 \text { bit) } \\ \hline \end{gathered}$ |
|  |  |  |
| $\cdots--------\gg 0 \times 1474$ | $\begin{gathered} \hline 0 \times 1474 \\ \hline \text { (16 bit) } \\ \hline \end{gathered}$ | $\begin{gathered} 0 \times 1475 \\ (16 \mathrm{bit}) \\ \hline \end{gathered}$ |
| --------------> $0 \times 1476$ |  |  |

To get the data through user assignable register use following steps:

1) Assign starting addresses (Table3) of parameters of interest to a "User assignable mapping registers" in a sequence in which they are to be accessed (see section "Assigning parameter to user assignable registers")
2) Once the parameters are mapped data can be acquired by using "User assignable data register" Starting address . i.e to access data of Voltage2, Power factor1, Frequency send query with starting address $0 \times 1450$ with number of register 8 or individually parameters can be accessed for example if current1 to be accessed use starting address $0 \times 1474$ (See section Reading parameter data through User assignable registers)

## 10. Phasor Diagram :

Quadrant 1: $0^{\circ}$ to $90^{\circ}$
Quadrant 2: $90^{\circ}$ to $180^{\circ}$
Quadrant 3: $180^{\circ}$ to $270^{\circ}$
Quadrant 4: $270^{\circ}$ to $360^{\circ}$


## 11. Installation



Panel Thickness : 1-3mm for self clicking,
$1-6 \mathrm{~mm}$ for swivel screws

## Caution

In the interest of safety and functionality this

1. product must be installed by a qualified engineer, abiding by any local regulations.
Voltages dangerous to human life are present at
2. some of the terminal connections of this unit.

Ensure that all supplies are de-energised before attempting any connection or disconnection. These products do not have internal fuses therefore external fuses must be used to ensure safety under fault conditions.

Mounting of multifunction meter is featured with easy "Clip- in" mounting. push the meter in panel slot (size $92 \times 92 \mathrm{~mm}$ ), it will click fit into panel with the four integral retention clips on two sides of meter. If required Additional support is provided with swivel screws as shown in figure.
The front of the enclosure conforms to IP50. Additional protection to the panel may be obtained by the use of an Optional panel gasket. The terminals at the rear of the product should be protected from liquids. The multifunction meter should be mounted in a reasonably stable ambient temperature and where the operating temperature is within specified limit. Vibration should be kept to a minimum and the product should not be mounted where it will be subjected to excessive direct sunlight.

### 11.1 EMC Installation Requirements

This product has been designed to meet the certification of the EU directives when installed to a good code of practice for EMC in industrial environments,e.g.

1. Screened output and low signal input leads or have provision for fitting RF suppression components,such as ferrite absorbers, line filters etc., in the event that RF fields cause problems.
Note:It is good practice to install sensitive electronic instruments that are performing critical functions, in EMC enclosures that protect against electrical interference which could cause a disturbance in function.
2. Avoid routing leads alongside cables and products that are, or could be, a source of interference.
3. To protect the product against permanent damage, surge transients must be limited to 2 kV pk. It is good EMC practice to suppress differential surges to 2 kV at the source. The unit has been designed to automatically recover in the event of a high level of transients. In extreme circumstances it may be necessary to temporarily disconnect the auxiliary supply for a period of greater than 5 seconds to restore correct operation. The Current inputs of these products are designed for connection in to systems via Current Transformers only, where one side is grounded.
4. ESD precautions must be taken at all times when handling this product.

### 11.2 Case Dimension \& Panel Cut Out



Panel Cutout

### 11.3 Wiring

Input connections are made directly to screw-type terminals with indirect wire pressure. numbering is clearly marked on the connector. Choice of cable should meet local regulations. terminal for both current and voltage inputs will accept upto $4 \mathrm{~mm}^{2}$ (12AWG) solid or $2.5 \mathrm{~mm}^{2}$ stranded cable.
Note: It is recommended to use wire with lug for connection with meter.

### 11.4 Auxiliary Supply

Meter should ideally be powered from a dedicated supply, however powered from the signal source, provided the source remains within it may be the limits of the chosen auxiliary voltage range.

### 11.5 Fusing

It is recommended that all voltage lines are fitted with 1 amp HRC fuse.

### 11.6 Earth/Ground Connections

For safety reasons, CT secondary connections should be grounded in accordance with local regulations.

## 12. Connection Diagrams



3P4W UNBALANCED LOAD
DIGITAL METERING SYSTEM


DIGITAL METERING SYSTEM


1P3W
DIGITAL METERING SYSTEM


## 13. Specification System <br> Nominal Input Voltage (AC RMS)

System PT Primary Values

System PT Secondary Values
Maximum Continuous Input Voltage
Nominal input voltage burden

## Nominal Input Current (AC RMS)

System CT primary values

Maximum Continuous Input Current
Nominal Input Current Burden

## Overload withstand

Voltage input
Current input

## Auxiliary Supply

Higher Auxillary Supply
Frequency Range
Lower Auxillary Supply
VA Burden
Operating Measuring Ranges
Voltage
Current
Frequency
Power Factor

3P3W, 3P4W, 1P3W And 1P2W programmable at site
288.68VLN (500VLL)

100 VLL to 1200 VLL programmable on site (1000 MVA maximum power)
( 1200 kVLL when CT Primary <= 1002 A)
100 VLL to 500 VLL programmable on site
$120 \%$ of nominal value
<0.3VA approx. per Phase (At nominal 240V)
5A/1A AC RMS progrmmable on site
1-9999 A programmable on site ( 1000 MVA maximum power) (9999 A when PT primary <= 120 kVLL)
120 (200 On request) \% of nominal values <0.3VA approx. per phase (at 5A)

2 X rated value for 1 second, repeated 10 times in 10 second intervals
20X rated value for 1 (3 On request) second, repeated 5 times in 5 minute intervals

60 V to 300 V AC/DC (230 V nominal)
45 to 65 Hz
20-60 V AC/DC
<4 VA Approx (230 V nominal).

20-120\% of nominal voltage
5-120 (200 On request) \% of nominal voltage
40-70 Hz
0.5 Lead, 1, 0.5 Lag

## Reference conditions for Accuracy

Reference Temperature
Input frequency
Input waveform
Voltage Range
Current Range
Input Frequency
Power Factor

## Accuracy

Voltage
Current
Frequency
Power Factor/ Phase angle

Influence of Variations
Temperature Coefficient

Error Change due to variation of an influence quantity

## Display

LED
Annunciation of units
Update Rate
Controls
User Interface

## Standards

EMC immunity
Immunity
Safety
$23^{\circ} \mathrm{C} \pm 2{ }^{\circ} \mathrm{C}$
50 or $60 \mathrm{~Hz} \pm 2 \%$
Sinusoidal (distortion factor 0.005)
40-120 \% of nominal value
10-120 (200 On request) \% of nominal value
$50 / 60 \mathrm{~Hz} \pm 2$ \%
40-120 \% of nominal value of voltage
40-120 (200 On request) \% of nominal value of Current
$\pm 0.5 \%$ of nominal value
$\pm 0.5 \%$ of nominal value
$\pm 0.1 \%$ of mid frequency
$\pm 2$
$0.05 \% /{ }^{\circ} \mathrm{C}$ for Current
$0.025 \% /{ }^{\circ} \mathrm{C}$ for Voltage
(For Rated Value Range of use is 0 to $50^{\circ} \mathrm{C}$ )
2 * Error allowed for the reference condition applied in the test

3 Line 4 Digit, Display Height - 14 mm
Bright LED indication
Approx. 1 second

2 Buttons

IEC 61326-1, Table 2.
IEC 61000-4-2, 4-3, 4-4, 4-5, 4-6, 4-8, 4-11
IEC 61010-1:2017

IP for Water and Dust
Pollution Degree
Installation Category

## Emission

## Isolation

High Voltage Test
All Circuit vs Surface
Input/AUX vs Others
Relay/RS485 vs Others
Input voltage vs Input Current
Input vs AUX
Rs485 vs Relay

## Environmental conditions

Operating temperature
Storage temperature
Relative humidity
Warm up time
Shock
Vibration
Enclosure
Enclosure front
Enclosure back

## Dimensions

Bezel Size
Panel cut out
Overall Depth
Panel thickness
Weight

## Relay output Option

Relay
Switching Voltage \& Current
ModBus (RS 485 ) Option :
Protocol
Baud Rate
Parity

IEC 60529
2
III
CISPR 11
3.5 kV RMS, 50 Hz , 1 min
3.5 kV RMS, 50 Hz , 1 min
3.3 kV RMS, $50 \mathrm{~Hz}, 1 \mathrm{~min}$
2.2 kV RMS, 50 Hz , 1 min
3.3 kV RMS, 50 Hz , 1 min
2.2 kV RMS, 50 Hz , 1 min

0 to $+60^{\circ} \mathrm{C}$
-25 to $+70^{\circ} \mathrm{C}$ (as per IEC 60688)
$0-95 \%$ RH (Non condensing)
3 minute (minimum)
$30 \mathrm{gn}\left(300 \mathrm{~m} / \mathrm{s}^{\wedge} 2\right)$, duration 18 ms
10 .. 150 .. $10 \mathrm{~Hz}, 0.15 \mathrm{~mm}$ amplitude
IP 50 (IP 54 On request)
IP 20
$96 \mathrm{~mm} \times 96 \mathrm{~mm}$ DIN 43718
$92^{+0.8} \mathrm{~mm} \times 92^{+0.8} \mathrm{~mm}$
55 mm
1-3mm for self clicking, $1-6 \mathrm{~mm}$ for swivel screws
250 grams Approx.
1CO
250VAC, 5Amp ; 30VDC, 5Amp
ModBus (RS 485 )
4.8k 9.6k, 19.2k, 38.4k, 57.6k (Programmable)

Odd or Even, with1 stop bit, or None with 1 or 2 stop bits

## NOTE

The Information contained in these installation instructions is for use only by installers trained to make electrical power installations and is intended to describe the correct method of installation for this product. However, 'manufacturer' has no control over the field conditions which influence product installation.
It is the user's responsibility to determine the suitability of the installation method in the user's field conditions. 'manufacturer' only obligations are responsibility to determine the suitability of the installation method in the user's field conditions. 'manufacturer' only obligations are those in 'manufacturer' standard Conditions of Sale for this product and in no case will 'manufacturer' be liable for any other incidental, indirect or consequential damages arising


[^0]:    * Note : Parameters should be assigned in Multiple of two i.e. 2,4,6,8....... 20.

