

# **Energy Analyzer**

# MMW03-M22CH

# **User Manual**





# **User Manual**

# MMW03-M22CH

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Version	Overhaul	Description
-	R00	First edition
-	R01	General review

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# **1 GENERAL INFORMATION**

#### **1.1 DEVICE FEATURES**

MMW03-M22CH is designed to measure:

- Phase-neutral voltages.
- Phase-phase voltages.
- Phase current.
- Neutral current.
- Frequency.
- Cosφ.
- Power factors.
- Active powers.
- Reactive powers.
- Apperant powers.
- THDV.
- THDI.
- 1-31 current and voltage harmonics.

Besides, MMW03-M22CH has numerous features such as:

- Phase loss information and sequence error display.
- Determining and saving in the memory of maximum and minimum values of current, voltage, frequency, cosφ, power factor, THDV, THDI, active, reactive and apparent.
- Measuring current, active power, reactive power and apparent power values and saving in the memory.
- Setting alarm for current, voltage, frequency and power factor parameters.
- 2 tariff meters. These meters record Import Active, Export Active, Import Reactive, Export Reactive.
- Storing on hour counter (on hour), run hour counter (total energized time) and power interruption counter.
- RS485 communication via MODBUS RTU protocol.
- Digital inputs in order to start counter, 2nd tariff or run hour counter.
- Digital outputs which can be set to energy meters or counters as output parameters.

- 2 alarm relay outputs.
- Avoiding unauthorized control by a 4-digit-password.

Table 1.1: Product features	
-----------------------------	--

MMW03-M22CH							
Type of device enclosure	Panel						
Basic measurements (V, VLL, I, IN, F, Cos φ, PF, P, Q, S, THD)	•						
1-31 Harmonics	•						
Max-min value	•						
Demand values (I, P, Q, S)	•						
On hour, Run Hour, Int	•						
Energy meters	2 Tariffs						
Assigning alarm to the parameters	•						
Alarm relay	2 Qty						
RS485	•						
Digital input	2 Qty						
Digital output	2 Qty						
Indicators and leds	•						
Order no	14387019						

#### **1.2 CORRECT USAGE AND CONDITIONS FOR SAFETY**

- Installation and wiring must be performed by authorized technicians in accordance with the instructions in the user manual. Do not commission the device before proper wiring.
- Make sure the device is de-energized before connecting to the mains.
- Short circuit the k-l terminals of the current transformer in another location before disconnecting the current transformers. Failing to do so will cause dangerous high voltages in the secondary terminals of the current transformers.
- Use a dry cloth to clean the device. Do not use alcohol, thinner or any abrasive materials.
- Make sure all wiring is properly made before commissioning the device.
- Do not open the device. There are no serviceable parts by the user.
- Keep the device away from humidity, water, vibrations and dust.
- It is advisable to connect a circuit breaker or an automatic fuse between the current input of the device and the mains (2 amps).



#### **ATTENTION!**

The manufacturer does not assume any responsibility for any undesired consequences if the above measures are not adhered to.

#### **1.3 PANEL DEFINITIONS**

#### **Front Panel**



#### Figure 1.1: MMW03-M22CH front panel

1 - Current and voltage situation :Indicate phase loss of currents and voltages. 2 - Sequence error icon Indicate sequence error of voltages. 3 - Communication active icon :Indicate that rs485 communication is made. 4 - Relay icons :Indicate that relays are activated. 5 Alarm icon :Indicate that there is alarm on the system. 6 Pulse output icons :Indicate that pulse outputs are activated. 7 - Energy counter icons :Indicate the type of the counter on the menu bar. 8 Counter icon :Indicate the type of the counter on the menu bar. Indicate that the counter of which tariff on the menu bar. 9 - Tariff icons - Menu bar and counter units Indicate menu names, energy counter and counters and settings. 10 11 - Submenu icons :Show that values of which submenu on the indicators. - Indicators and units 12 indicate measurements, maximum, minimum and demand values and their units. :use this key to switch between the menus and change the numerical values. 13 - Keys **Back Panel** 

# I1-k1, I2-k2, I3-k3:Current measurement inputs.V1, V2, V3, N:Voltage measurement inputs.D+, GND1, D:RS 485.DI1, GND, DI2, GND:Digital Inputs.DO1+, DO1-, DO2+, DO2-<br/>out1, out2:Digital Outputs.Un:Power supply.

## **1.4 MENU STRUCTURE**

The menus are shown instantaneous measurements menu and their maximum, minimum, demand, average and total value at the tables below. The menu pages change with up, down, right and left direction buttons.

# 1.4.1 Key Functions

The buttons placed front panel and their functions are explained at the table below.

Table 1.2. Ney functions									
	At the Measurements Menus		At The Energy Harmonics, S	y, Counters, ettings Menus	Initialize the Counter		To Change the Settings		
	Short Pressing (t < 2sec)	Long Pressing (t > 2sec)	Short Pressing (t < 2sec)	Long Pressing (t > 2sec)	Long Pressing (t < 2sec)	Long Pressing (t > 2sec)	Short Pressing (t > 2sec)	Long Pressing (t > 2sec)	
Right Button	switching between menus	Skips to "ENERGY" menu	Pass to the one submenu	Skips to bottom menu	Changes the active step	Activates the value changing	Activates the value changing or Changes the active step	N/A	
Down Button	switching between menus	N/A	Changes the menu page	N/A	Changes the values	N/A	Changes the value	N/A	
Up Button	switching between menus	N/A	Changes the menu page	N/A	Changes the value	N/A	Changes the value	N/A	
Left Button	switching between menus	Skips to Starting Page	Pass to the one uppermenu	Skip to the last menu from	Stops changing value and confirms the entering value	N/A	Stops changing value and confirms the entering value	N/A	

Table 1.2: Key functions

		Instantaneous Value		Max.		Min.		Demand		Avg/ Total		Avg Max/ Total Max		Avg Min/ Total Min		Total Demand	
		¢		¢		¢				\$		¢		¢			
<voltage (l-n)=""></voltage>	$\leftrightarrow$	VL-N	$\leftrightarrow$	Max. VL-N	$\leftrightarrow$	Min. VL-N	$\leftrightarrow$		$\leftrightarrow$	Avg. VL-N	$\leftrightarrow$	Max. Avg. VL-N	$\leftrightarrow$	Min. Avg. VL-N			
		\$		\$		¢				\$		\$		\$			
<voltage (l-l)=""></voltage>	$\leftrightarrow$	VL-L	$\leftrightarrow$	Max. VL-L	$\leftrightarrow$	Min. VL-L	$\leftrightarrow$		$\leftrightarrow$	Avg. VL-L	$\leftrightarrow$	Max. Avg. VL-L	$\leftrightarrow$	Min. Avg. VL-L			
		¢		\$		\$		\$		\$		\$		\$		\$	
<current></current>	$\leftrightarrow$	I	$\leftrightarrow$	Max. I		Min. I	$\leftrightarrow$	Demand I	$\leftrightarrow$	Three- phase Avg. I	$\leftrightarrow$	Max Total I	$\leftrightarrow$	Min. Total I		Total Demand I	$\leftrightarrow$
		\$		\$		¢		<b>\$</b>		\$		\$		¢		\$	
<i neutr=""> Neutral Current (In)</i>	$\leftrightarrow$	IN	$\leftrightarrow$	Max. IN	$\leftrightarrow$	Min. IN	$\leftrightarrow$										
		\$		\$		\$											
<cosq> Cos φ</cosq>	$\leftrightarrow$	COS φ	$\leftrightarrow$	Max. COS φ	$\leftrightarrow$	Min. COS φ	$\leftrightarrow$										
		\$		\$		\$				\$		\$		\$			
<pf> Power Factor (PF)</pf>	$\leftrightarrow$	FP	$\leftrightarrow$	Max. PF	$\leftrightarrow$	Min. PF	$\leftrightarrow$		$\leftrightarrow$	Total PF	$\leftrightarrow$	Max. Total PF	$\leftrightarrow$	Min. Total PF	$\leftrightarrow$		
		\$		\$		¢		↓ ↓		↓		\$		\$		\$	
<power p=""> Active Power (P)</power>	$\leftrightarrow$	Ρ	$\leftrightarrow$	Max. P	$\leftrightarrow$	Min. P	$\leftrightarrow$	Demand P	$\leftrightarrow$	Total P	$\leftrightarrow$	Max. Total P	$\leftrightarrow$	Min. Total P	$\leftrightarrow$	Total Demand P	$\leftrightarrow$
		\$		¢		\$		\$		\$		\$		\$		\$	
<power q=""> Reactive Power(Q)</power>	$\leftrightarrow$	Q	$\leftrightarrow$	Maks. Q	$\leftrightarrow$	Min. Q	$\leftrightarrow$	Demand Q	$\leftrightarrow$	Total Q	$\leftrightarrow$	Max. Total Q	$\leftrightarrow$	Min. Total Q	$\leftrightarrow$	Total Demand Q	$\leftrightarrow$
		\$		\$		¢		\$		↓ ↓		\$		\$		\$	
<power s=""> Apperant Power (S)</power>	$\leftrightarrow$	S	$\leftrightarrow$	Max. S	$\leftrightarrow$	Min. S	$\leftrightarrow$	Demand S	$\leftrightarrow$	Total S	$\leftrightarrow$	Max. Total S	$\leftrightarrow$	Min. Total S	$\leftrightarrow$	Total Demand S	$\leftrightarrow$
		\$		¢		\$		\$		\$		\$		\$		\$	
<Σ P-Q-S> Total Power (Σ P-Q-S)	$\leftrightarrow$	Σ P-Q-S	$\leftrightarrow$	Max. Σ P-Q-S	$\leftrightarrow$	Min. Σ P-Q-S	$\leftrightarrow$	Demand Σ P-Q-S	$\leftrightarrow$								
		\$		\$		¢		<b>\$</b>									
<freq> Frequency(F)</freq>	$\leftrightarrow$	F	$\leftrightarrow$	Max. F	$\leftrightarrow$	Min. F	$\leftrightarrow$										
		\$		\$		€											
<thd v=""></thd>	$\leftrightarrow$	THDV	$\leftrightarrow$	Max. THDV	$\leftrightarrow$	Min. THDV	$\leftrightarrow$										
		\$		\$		\$											
<thd i=""></thd>	$\leftrightarrow$	Anlık	$\leftrightarrow$	Max. THDI	$\leftrightarrow$	Min. THDI	$\leftrightarrow$										
		\$		\$		\$											

Table 1.3: Menu Switch-1 (Instantaneous measurement menus and sub menu)



Table 1.4: Menu Switch-2 (Energy, counters, harmonics and setting sub-menus)

Energy counters, counters, odd harmonics up to 31<sup>st</sup> and settings menus are placed at the table above. Menu switching are made via up, down, right and left direction buttons as stated at the table.

# $\bigcirc$

#### NOTE!

Right button shall be pressed long in order to switch from Table 1.3 on page 1-5 to Table 1.4 on page 1-6.

# **1.5 FOUR QUADRANT REPRESENTATION**

The angle ( $\phi$ ) between voltage and current provides us information about the direction of energy flow. A positive sign for active/reactive power indicates that active/reactive power is consumed. And also a negative sign for active/ reactive power indicates that active/reactive power is generated.



Figure 1.2: Four quadrant representation

#### NOTE!

 $\checkmark$ 

If the signs of active and reactive power are examined, it can be defined the quadrant that MMW03-M22CH measures.

In order to understand P and Q signs in MMW03-M22CH 110P and Ecras, instantaneous displays for P and Q must be checked.

If active power display is seem constantly, it means active power (P) is positive. If it is blinked, it means active power (P) is negative.

If reactive power (Q) display is seem constantly, it means reactive power (Q) is positive. If it is blinked, it means reactive power (Q) is negative.



**NOTE!** Signs of P and Q can be reached through modbus communication.

E.g.: P= +10 kW, Q= +5 kVAr => Quadrant-1 P= -10 kW, Q= +5 kVAr => Quadrant-2 P= -10 kW, Q= -5 kVAr => Quadrant-3 P= +10 kW, Q= -5 kVAr => Quadrant-4

# **2 INSTALLATION**

#### 2.1 PREPARING FOR INSTALLATION



#### DANGER!

Assembly and related connections of the product, must be implemented by authorized persons in accordance with the instructions of user manual.



#### DANGER!

The device must not be put into service if the operator is not sure that all connections are correctly accomplished.

#### **2.2 MOUNTING**

MMW03-M22CH is placed vertically into the gap located in the panel. After the product is placed into the panel, fixing brackets should be installed on the product. After that it should be fixed to the panel wall with the screws.



#### DANGER!

Before wiring up voltage and current ends to MMW03-M22CH, you must be sure that the power is cut.



#### DANGER!

The product is connected to current transformer(s). Before disconnecting current transformer leads, be sure that they are short circuited elsewhere or connected to a parallel load which has sufficiently low impedance. Otherwise dangerously high voltages will be induced at the current transformer leads. Same phenomena also apply for putting into service.

## 2.3 CONNECTION DIAGRAMS



Figure 2.1: Star connection - Measurement with 3 PTs and 3 CTs



Figure 2.2: Star connection - Direct measurement of voltage and current with 3 CTs



Figure 2.3: Delta connection - Direct measurement of voltage and current with 3 CTs



Figure 2.4: Delta connection - Measurement with 2 PTs and 3 CTs

#### ATTENTION!

Figure 1.1 on page 1-3 1st item, displays current and voltage phase position are On/Off. If a current or voltage phase seems incomplete and should be checked by the relevant links / connections reached the device.

Figure 1.1 on page 1-3 2nd item, if there is an error in the voltage phase during due to incorrect sequence; "Voltage phase sequence error icon" will appear. If this icon appears; phase-sequence voltage should be checked.

#### 2.3.1 Digital Output Connection Diagram



Figure 2.5: Digital output connection diagram

# 2.4 DIMENSIONS MMW03-M22CH (MM)



Figure 2.6: Dimensions for MMW03-M22CH

# **3 MENUS**

#### **3.1 INSTANTANEOUS MEASUREMENT MENUS**

Voltage (L-N and L-L), current, neutral current,  $\cos\varphi$ , power factor, active power, reactive power, apparent power, THDV and THDI values are shown in instantaneous menu.

Menu are given the name of which is shown in Menu bar.

The values shown on the display is expressed in what phase or phases at the lower left corner of the display numbers.

Phase Numbers are not displayed at Menus which display avarege, total and other properties of network. In this case phases are displayed in 2. Level.

Next to each index value unit of respective rows are indicated. It also states that inductive or capacitive phases are indicated next to the relevant indicators.

Table 1.3 on page 1-5 for parameters displayed in the menus.



Figure 3.1: Instantaneous measurement menus (reactive power)



#### ATTENTION!

When the product is mounted on a panel which consumes power, active power (P) must be positive. If active power is negative, operator should cross connect k-I leads of the current transformer. When the product is mounted on a panel which generates power, active power (P) must be negative. If active power is positive, operator should cross connect k-I leads of the current transformer.

#### 3.2 MAXIMUM, MINIMUM VE DEMAND MENUS

Minimum and maximum values are calculated and stored in the non-volatile memory for below parameters:

- Voltage (phase-neutral, phase-phase).
- Neutral current.
- Frequency.
- Cosφ.
- Power factor.
- THDV.
- THDI.

Besides maximum and minimum values, demand values are calculated and stored in the non-volatile memory for below parameters:

- Current.
- Active power.
- Reactive power.
- Apparent power.

Table 1.3 on page 1-5 shows the menu movements.

# $\bigcirc$

NOTE!

The values held in memory can be deleted by selecting "CLEAR" menu in the "SETTINGS" menu. Reset and return to the factory settings can be made with RS 485 communication.



Figure 3.2: Instantaneous measurement menus (active power)

# 3.3 ENERGY METERS MENU (ENERGY)

These tariffs are shown in "Enr" menu. Each tariff has import active, export active, import reactive and export reactive meters.

- Import Active Energy Meter (I.Ac).
- Export Active Energy Meter (E.Ac).
- Import Reactive Energy Meter (I.rE).
- Export Reactive Energy Meter (E.rE).

The menu structure is shown below:



The following menu icons are active in "ENERGY" menu:

- T1 : This icon appears with Tariff 1 counters.
- T2 : This icon appears with Tariff 2 counters.
- imp : This icon appears with import energy counters.
- exp : This icon appears with export energy counters.
- at : This icon appears with active energy counters.
- rea : This icon appears with reactive energy counters.



Figure 3.3: Tariff 1 import active energy menu



#### ATTENTION!

Counters are displayed in the format xx xxx kWh / kVArh (See: Figure 3.3 on page 3-4). All counters are reset at 99 999 999 kWh / kVArh and then start over from zero. It is possible to initialize the counters under the "ENERGY" menu.



#### **ATTENTION!**

To activate 2.tarif counters, firstly digital counter input type should be selected as 2.tarif ("tr2") and it must take an active position of the digital input. DI digital input becomes active when GND- ends are shorted. Otherwise 1.tarif is active.



Figure 3.4: Tariff 2 export reactive energy menu

#### 3.3.1 Assigning Predefined Value for Energy Meters

In any meter menu, press and hold the right key for at least 2 seconds and the respective menu title starts blinking.

Using the right arrow key, move to the digit you want to change and enter the value using the up/down arrows. When you are done entering the value, confirm using the left arrow key. Move on to the storage procedure to store the changes you made. (See: Item 3.6.2 Save Procedure on page 3-16).



#### ATTENTION!

If password protection is enabled, press and hold the right key for at least 2 sec to display the password authentication page. Enter the password to proceed to the counter assignment.

# **3.4 COUNTERS MENU (COUNTERS)**

There are counters under the "COUNTERS" menu below:

- "COUNTER1": When a digital input 1 is assigned to a counter, it counts the changes in the digital input. The value is displayed in "COUNTER1" menu.
- "COUNTER2": When a digital input 2 is assigned to a counter, it counts the changes in the digital input. The value is displayed in "COUNTER2" menu.
- "ON HOUR" Counts and displays the total "on" time for the device in hours.
- "RUN HOUR": If the digital input type was set to "run hour enable", it counts the time elapsed during the digital input is in active position. This counter requires signal from 3- phase voltage and 3-phase current inputs to function without connecting to a digital input. The measured value is displayed in hours.
- "POWER INTERRUPTION COUNTER": Counts the power interruptions for the device.
- "POWER INTERRUPTION COUNTER": Counts the power interruptions for the device.

The menu structure is shown below:



Counters showing the following icons on the "COUNTERS" menu is active:

cnt1 :this icon appears with "COUNTER1" counter.

cnt2 :this icon appears with "COUNTER2" counter.

run :this icon appears with "RUN HOUR" counter.

on :this icon appears with "ON HOUR" counter.

int :this icon appears with "POWER INTERRUPTION COUNTER" counter.



Figure 3.5: COUNTER2 Menu



#### ATTENTION!

Counters are displayed as 8 digits. All counters are reset at 99 999 999 and then start over from zero. Only "COUNTER1", "COUNTER2" and "RUN HOUR" counters can be assigned values or reset. Use the procedure for assigning default values to assign values to counters. See: Item 3.3.1 Assigning Predefined Value for Energy Meters on page 3-4. When the energy meters are displayed instantaneously, last measured parameters (such as voltage, current, active power values etc.) are continued to display under the energy meter value as well.

# 3.5 SETTINGS MENU (SETTINGS)

MMW03-M22CH setings are made in the SETTINGS menu. Table 3.3 on page 3-7 shows the SETTINGS menu tree.

Table 3.3: Settings menu							
Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	Sub Menu 4	Description		
					Settings		
					Basic settings		
		Ctr			Current transformer rate		
	Desia	Utr			Voltage transformer rate		
	Basic				Connection type options		
		Conn	3P4W		3P4W connection type		
			3P3W		3P3W connection type		
					Alarm setup		
					Voltage (phase-neutral) alarm setup		
			н		Voltage (phase-neutral) alarm high limit		
		VLN ALM	LO		Voltage (phase-neutral) alarm low limit		
			hYSt		Voltage (phase-neutral) alarm hysteresis value		
			dIY.t		Voltage (phase-neutral) alarm delay time		
					Voltage (phase-phase) alarm setup		
			н		Voltage (phase-phase) alarm high limit		
		VLL ALM	LO		Voltage (phase-phase) alarm high low limit		
			hYSt		Voltage (phase-phase) alarm hysteresis value		
			dIY.t		Voltage (phase-phase) alarm delay time		
		IALM			Current alarm setup		
			н		Current alarm high limit		
			LO		Current alarm low limit		
Settings			hYSt		Current alarm hysteresis value		
			dIY.t		Current alarm delay time		
					Neutral current alarm setup		
	Alormo		HI		Neutral current alarm high limit		
	AldIIIS	IN ALM	LO		Neutral current alarm low limit		
			hYSt		Neutral current hysteresis value		
			dIY.t		Neutral current alarm delay time		
					Cosφ alarm setup		
			НІ		Cosφ alarm high limit		
		ALM	LO		Cosφ alarm low limit		
			hYSt		Cosφ alarm hysteresis value		
			dIY.t		Cosφ alarm delay time		
					Power factor alarm setup		
			HI		Power factor alarm high limit		
		FP ALM	LO		Power factor alarm low limit		
			hYSt		Power factor alarm hysteresis value		
			dIY.t		Power factor alarm delay time		
					Frequency alarm setup		
			НІ		Frequency alarm high limit		
		FREQ ALM	LO		Frequency alarm low limit		
			hYSt		Frequency alarm hysteresis value		
			dIY.t		Frequency alarm delay time		

Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	Sub Menu 4	Description
					Relay output setup
					Relay 1 setup
			OFF		Relay 1 OFF
		r LY I	Low		Assign relay 1 to level low alarms
	Relays		High		Assign relay 1 to level high alarms
					Relay 2 setup
		-1V2	OFF		Relay 2 OFF
			Low		Assign relay 2 to level low alarms
			High		Assign relay 2 to level high alarms
	Domand				Demand setup
	Demanu	dEd.t			Demand time setup
					RS485 setup
		bAud			Baud rate options
		Id			Slave ID setup
	RS485				Parity check setup
		DrVt	None		Parity check off
			Even		Even parity
			Odd		Odd parity
					Digital input setup
					Digital input 1 setup
Settings			tYPE		Digital input 1 options
				OFF	Off
				Tariff 2	Enable tariff 2
				Counter	Enable counter
		Input1		Run Hour	Enable Run Hour
			dLY		Digital input 1 detection delay time
					Digital input 1 detection edge
			EdaE	Rising	Detection in rising edge
			Lugu	Falling	Detection in falling edge (Only valid for counter)
	DI input			Both EDG	Detection in both edges (Only valid for counter)
					Digital input 2 setup
					Digital input 2 options
				OFF	Off
			tYPE	Tariff 2	Enable tariff 2
				Counter	Enable counter
		Input2		Run hour	Enable Run Hour
			dLY		Digital input 2 detection delay time
					Digital input 2 detection edge
			EdaE	Rising	Detection in rising edge
			Euge	Falling	Detection in falling edge (Only valid for counter)
				Both edg	Detection in both edges (Only valid for counter)

Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	Sub Menu 4	Description
					Pulse output setup
					Pulse output 1 setup
					Pulse output 1 parameter setup
				OFF	Off
				IMP ACT1	Assign to tariff 1 import active energy counter
				EXP ACT1	Assign to tariff 1 export active energy counter
				IMP REA1	Assign to tariff 1 import reactive energy counter
			Out	EXP REA1	Assign to tariff 1 export reactive energy counter
		Out1	Out	IMP ACT2	Assign to tariff 2 import active energy counter
				EXP ACT2	Assign to tariff 2 export active energy counter
				IMP REA2	Assign to tariff 2 import reactive energy counter
				EXP REA2	Assign to tariff 2 export reactive energy counter
				DIN1	Assign to digital input 1 counter
				DIN2	Assign to digital input 2 counter
			durA		Pulse duration of the pulse output 1
	Pulse		rAt		Step range for pulse output 1
					Pulse duration of the pulse output 2
			Out		Step range for pulse output 2
				OFF	Off
Settings				IMP ACT1	Assign to tariff 1 import active energy counter
				EXP ACT1	Assign to tariff 1 export active energy counter
				IMP REA1	Assign to tariff 1 import reactive energy counter
				EXP REA1	Assign to tariff 1 export reactive energy counter
		Out2		IMP ACT2	Assign to tariff 2 import active energy counter
				EXP ACT2	Assign to tariff 2 export active energy counter
				IMP REA2	Assign to tariff 2 import reactive energy counter
				EXP REA2	Assign to tariff 2 export reactive energy counter
				DIN1	Assign to digital input 1 counter
				DIN2	Assign to digital input 2 counter
			durA		Pulse duration of the pulse output 2
			rAt		Step range for pulse output 2
					Password protection setup
		Act			Enable/disable password protection
			Não		Password protection disable
	Security		Sim		Password protection enable
	Coounty	Pin.t			Timeout for password protection. If you do press any keys after entering the password or do not change any settings via MODBUS, password protection is reenabled after the time has elapsed
		Pin			Password value

Menu	Sub Menu 1	Sub Menu 2	Sub Menu 3	Sub Menu 4	Description
					Secreen setup
					Menu setup
					Menu scroll setup
			ScrL	OFF	Menu scroll disable
				ON	Menu scroll enable
			Scr.P		Menu display time
					Home page setup
			Chut	VoltageLN	Home page voltage (L-N)
			Siri	VoltageLL	Home page voltage (L-L)
				Current	Home page current
		Menu		l neutr	Home page neutral current
				COSQ	Home page CosQ
	Diaplay			FP	Home page power factor
	Display			Power P	Home page active power
			Chut	Power Q	Home page reactive power
			Strt	Power S	Home page apperant power
				φP-Q-S	Home page total power
				FREQ	Home page frequency
				THD V	Home page THDV
				THD I	Home page THDI
Settings		Backlght			Display backlight setup
			oPt		Display backlight options
				Time DEP	Display backlight depending on the time
				CONT ON	Display backlight always on
				CONT OFF	Display backlight always off
			durA		Display backlight always on time
					Clear Menu
		CLr			
			OFF		Clear abort
			ALL		Reset the device to factory settings
			Energy		Clear the energy counters
	01		Counters		Clear the counters
	Clear		Max vals		Clear the max. values
			Min vals		Clear the min. values
			Demands		Clear the demand values
			Settings		Reset the setup to factory settings
			Alarms Klea 220p Powys 3121		Reset the alarm setup to factory settings
	Info				Information
		UEr			Firmware version information

# 3.5.1 Basic Settings Menu (BASIC)

This is the menu item where you make the current transformer ratio, voltage transformer ratio and connection type settings. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the menu tree and Section 5 for the factory default settings.

**Current transformer ratio (Ctr):** the calculated currents are multiplied by the current transformer ratio (Ctr) to be indicated on the displays and the modbus addresses.

**Voltage transformer ratio (Utr):** the calculated voltages are multiplied by the voltage transformer ratio (Utr) to be indicated on the displays and the modbus addresses.

Connection (Conn): this menu is for the network connection settings.

If "3P4W" (3-phase, 4-wire connection type) was specified for the network connection setup, the initial menu is "Voltage (Phase-Neutral)". This menu is displayed first when the device is energized.

If "3P3W" (3-phase, 3-wire connection type) was specified for the network connection setup, the initial menu is "Voltage (Phase-Phase)". This menu is displayed first when the device is energized.

#### 3.5.2 Alarm Settings Menu (ALARMS)

Use this menu item to set the alarm limits, hysteresis value and alarm delay time. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

# ATTENTION!

Outside the alarm limits:

- The values which are belong to adjusted alarm parameter, start flashing.
- When alarm delay time is expired, ( 🕼 ) symbol is displayed in main scren.
- If relay outputs are assigned to any alarm and also if there is an alarm in the system, related relay symbols ( 3, 3, 3, ) are displayed in the main screen after alarm delay time.



Figure 3.6: Alarm example

- A low limit alarm occurs at point A.
- Alarm disappears at point B.
- A high limit alarm occurs at point C.
- Alarm disappears at point D.

#### 3.5.3 Alarm Relay Settings Menu (RELAYS) (MMW03-M22CH)

Use this menu item to set the conditions of the alarm relays. You can set both alarm relays to the following positions:

• OFF : relay does not energize in an alarm condition.

LO : relay energizes when a low limit alarm occurs.

HI : relay energizes when a high limit alarm occurs.

Related relay is de-energized when the alarm condition ends. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

#### 3.5.4 Demand Period Setting Menu (DEMAND)

Use this menu item to setup the demand period. At the end of the specified period, demand values are calculated in a periodic cycle.

Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

#### 3.5.5 RS485 Settings Menu (RS485)

Use this menu item to set the baudrate, slave ID and parity control settings in RS485 communication. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

**Baudrate (bAud):** communication Signal speed is expressed with "baud" in terms of units. The baud rate can be changed in the adjustment range.

**Slave ID (Id):** RS485 communication is working on the basis of one or more slave devices communicate with one master. MMW03-M22CH, as a slave in the RS485 communication responds to queries made by the master. If the device is slave match in this communication are set in the slave ID Menu.

**Parity Check (PrtY):** it is a control mechanism for data accuracy. It counts odds ''1'' in Binary data. There are "odd" and "even" parity control method. For communication, master and slave devices must be using the same method. The desired method is selected from the menu or "NONE" option selected to make parity check feature turned off.

## 3.5.6 Digital Input Settings Menu (DI INPUT)

Use this menu item to set the on/off position, type, delay time and detection edge for the digital input. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.



#### ATTENTION!

Digital input is based on dry contact detection principle. Never apply signal to inputs. Otherwise there is risk of damaging the device.

#### Digital input type (tYPE):

- Option to enable tariff 2 (TARIFF 2): If you choose this option for the digital input type, tariff2 energy counters will be enabled when the digital input is active (dry contact must be applied from related DIN+ and DIN-).
- Option to enable the counter (COUNTER): If you choose this option for the digital input type, the counter will count the changes in the position of the digital input depending on the chosen detection edge.

- I f you choose rising edge detection (RISING) for the detection edge, the counter will increase by 1 on each activation of the dry contact that is connected to the digital input.
- I f you choose falling edge detection (FALLING) for the detection edge, the counter will increase by 1 on each de-activation of the dry contact that is connected to the digital input.
- I f you choose both edges detection (BOTH EDGE) for the detection edge, the counter will increase by 1 on each activation and de-activation of the dry contact that is connected to the digital input.
- Run Hour enable option (RUN HOUR): If you choose this option for the digital input type, the "run hour counter" start counting when the digital input is active. (Dry contact must be applied from related DIN+ and DIN-).

**Detection delay time (dLY):** the input is enabled or disabled based on the detection delay time which is set to account for contact spikes or noise in the digital input.

**Detection edge (EdgE):** use this menu item to choose the position where the digital input is detected active or passive. This menu is available only for the digital input mode "counter". Other options always use the rising edge detection.

#### 3.5.7 Pulse Output Settings Menu (PULSE)

Use this menu item to specify the on/off position, output parameter, pulse duration and step range settings for the pulse outputs. You can freely choose the settings for each pulse output independent of each other. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

The pulse output is activated with an increase in the predefined output parameter that is equal to each step range and deactivates after the predefined time.

**Output parameter setup (OUT):** use this menu item to set the parameter dependency of the output. The respective output is closed when you choose "OFF".

Pulse duration setup (durA): use this menu item to specify the time the pulse is active.

**Pulse step range (rAt):** use this menu to specify the smallest possible increase for the input parameter that will output a pulse.

#### 3.5.8 Password Settings Menu (SECURITY)

Use this menu item to turn the password protection on/off, set a password activation time and change password settings editing options. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

4 digit password protects the product setup and counter menus against unauthorized access and modifications. When activated, a password query screen is displayed if someone attempts to change the values. After a successful login, the device will not ask for a password until the "password activation time" has elapsed. You can set this value in the respective menu item. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.



#### ATTENTION!

If you do not press any keys after entering the password or do not change the settings via MODBUS, password protection is re-enabled after the password activation time has elapsed.

## 3.5.9 Display Setup (DISPLAY)

The settings about menu screen and backlight are made in this menu.

Menu Setup (MENU): menu scroll setting, display time and start page are made in this sub-menu:

- Menu scroll setup (ScrL): menu Navigation is given as a name to command which is moving menu screen to next one at the end of display time. If "ON" is selected, menu navigation is activated after device start or 15 seconds after the last key is pressed.
- Menu display period (Scr.P): each menu appears in the screen during the period that is adjusted in "menu display time". The unit is second and it is effective when menu scroll mode is "on". It is ineffective when menu scroll mode is "off".
- Home page setup (Strt): when the device is first energized, first screen menu is called Menu opening page. Any of this menu can be set from available instantaneous measurements Menu as Home page. Pre value "VOLTAGELN" menu is designated as Home page.

**Display Backlight Setup (BACKLGHT):** is subhead which lets adjustment of display backlight options and duration of backlight.

- I Display backlight options (oPt): this menu is adjustment of display backlight activation depending on the time (TIME DEP), always on (CONT ON) or permanently closed (CONT OFF). Time Dependent (TIME DEP): Backlight is turned on with device operates or with a pressing any key. Display backlight will be turned off if there is no pressing any key after set time. It is preferred to have longer-lasting power-saving and LED lighting.
  - Continuous ON (CONT ON): display backlight stays on permanently.
  - Continuous OFF (CONT OFF): display backlight is permanently closed.
  - Display Backlight On Time (durA): menu is where screen backlight time period is set with unit of second.
- Display Backlight On Time (durA): menu is where screen backlight time period is set with unit of second.

#### 3.5.10 Clear Menu (CLEAR)

Use this menu to delete the stored values in the memory and restore the factory settings. Please see Table 3.3 on page 3-7 for the menu tree and Section 5 FACTORY DEFAULT SETTINGS on page 5-1 for the factory default settings.

The following options are available in the clear menu:

- OF : disables the clear process.
- ALL : clears all values stored in the memory and restores them to the default factory settings.
- ENERGY : resets all energy counters.
- COUNTERS : resets all counters.
- MAX VALS : clears the maximum values stored in the memory.
- MIN VALS : clears the minimum values stored in the memory.
- DEMAND : clears the demand values stored in the memory.
- SETTINGS : restores all settings to the factory settings.
- ALARMS : restores the alarm settings to the factory settings.
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In order to prevent an accidental deletion, "NO" / "YES" prompt is displayed if you choose any option other than "OFF" Item 3.6.3 Approval Procedure on page 3-16:

- To confirm the action: press the right key to blink the "NO" sign. Use the up/down keys to change the "NO" to "YES". Then, press the left key to confirm the action.
- To discard the action: press the right key to blink the "NO" sign. Then, press the left key to confirm the "NO" option and exit the menu without making any deletions.



#### ATTENTION!

The device restarts if you choose SETINGS, ALARM or All and confirm the action. It will not restart if you choose other options. It will clear the values and returns back to the CLEAR menu.

#### 3.6 SAVE, CHANGING VALUE AND APPROVAL PROCEDURE

#### 3.6.1 Changing Value/Setting



Menu titles in the menu "SETTINGS" are displayed in the menu bar. When the submenus are entered into, the menu in which the change will occur is shown in the indicator in the first row and the value belonging the related setting is shown in the menu bar and the change may be made here.

There are 2 different menus for changing the values:

- Multiple choice menus: These menus contain predefined options. Press the right key to choose and blink the first variable of the menu. Press the up/down keys to choose and blink the desired option. Then press the left button to complete your choice.
- Menus with numerical input values: In these menus, move through the digits to set the desired value. Press the right key to choose and blink the first digit of the variable from the left. Use the right key to move through the digits. Use the up/down keys to increase/decrease the value of the active digit. Set the desired values for variables by setting the individual digit values and press the left key to complete your action.



#### **ATTENTION!**

If any change is made on settings, a registration procedure which is questioning whether or not to record the change will be active after return to "settings" menu. If the changes are saved, device restarts. See: Item 3.6.2 Save Procedure on page 3-16.

#### 3.6.2 Save Procedure

Press the left key until you see the "SAVE" display to confirm or discard the changes you made.

To confirm the changes: press the right key to blink the "NO" sign. Use the up/down keys to change the "NO" to "YES". Then, press the left key to store the changes.



To discard the changes: press the right key to blink the "NO" sign. Then exit the menu using the left key without saving your changes.

# NO SAVE

#### 3.6.3 Approval Procedure

Following query screen comes up to confirm the action or to reject. To confirm the changes:



To discard the changes: press the right key to blink the "NO" sign. Then exit the menu using the left key without saving your changes.





#### **ATTENTION!**

In the Delete Menu SETTINGS ALL or ALARMS option shuts down the device after the approval of the selected transactions will be reopened. Other options for the restart process is not performed. The device returns to the CLEAR menu and perform the deletion.

## 4.1 READABLE AND WRITABLE DATA

The following functions are supported:

- **Function 03H:** this function reads the readable addresses in the modbus table.
- **Function 10H:** this function writes to the writable addresses in the modbus table.

Specifications:

- **R** / **W**: can read and write the value in this address.
- **RO:** can only read the value in this address.
- **WO:** can only write to this address.
- **float:** 32 bit floating number.

Related modbus table is given below:

Adress	Parametre	Туре	Read/Write	Write Condition					
Phase-1 Basic Measurements									
0	Phase 1 voltage (L-N)	Float	RO						
2	Phase 1-2 voltage (L-L)	Float	RO						
4	Phase 1 current	Float	RO						
6	Phase 1 cosφ	Float	RO						
8	Phase 1 power factor	Float	RO						
10	Phase 1 active power	Float	RO						
12	Phase 1 reactive power	Float	RO						
14	Phase 1 apparent power	Float	RO						
16	Phase 1 THDV	Float	RO						
18	Phase 1 THDI	Float	RO						
	Phase-	2 Basic Measur	ements						
20	Phase 2 voltage (L-N)	Float	RO						
22	Phase 2-3 voltage (L-L)	Float	RO						
24	Phase 2 current	Float	RO						
26	Phase 2 cosφ	Float	RO						
28	Phase 2 power factor	Float	RO						
30	Phase 2 active power	Float	RO						
32	Phase 2 reactive power	Float	RO						
34	Phase 2 apparent power	Float	RO						
36	Phase 2 THDV	Float	RO						
38	Phase 2 THDI	Float	RO						

#### Table 4.1: Readable and writable data

Adress	Parametre	Туре	Read/Write	Write Condition								
	Phase-3 Basic Measurements											
40	Phase 3 voltage (L-N)	Float	RO									
42	Phase 3-1 voltage (L-L)	Float	RO									
44	Phase 3 current	Float	RO									
46	Phase 3 cosφ	Float	RO									
48	Phase 3 power factor	Float	RO									
50	Phase 3 active power	Float	RO									
52	Phase 3 reactive power	Float	RO									
54	Phase 3 apparent power	Float	RO									
56	Phase 3 THDV	Float	RO									
58	Phase 3 THDI	Float	RO									
	Common Measure	ments (Phase-1	, Phase-2, Pha	ase-3)								
60	Average voltage (L-N)	Float	RO									
62	Average voltage (L-L)	Float	RO									
64	Total current	Float	RO									
66	System power factor	Float	RO									
68	Total active power	Float	RO									
70	Total reactive power	Float	RO									
72	Total apparent power	Float	RO									
74	System frequency	Float	RO									
76	Neutral current	Float	RO									
	Phase-1 Voltage Harm	onic Measurem	nents (MMW03	3-M22CH)								
78	Phase 1 voltage harmonics 1	Float	RO									
80	Phase 1 voltage harmonics 3	Float	RO									
82	Phase 1 voltage harmonics 5	Float	RO									
84	Phase 1 voltage harmonics 7	Float	RO									
86	Phase 1 voltage harmonics 9	Float	RO									
88	Phase 1 voltage harmonics 11	Float	RO									
90	Phase 1 voltage harmonics 13	Float	RO									
92	Phase 1 voltage harmonics 15	Float	RO									
94	Phase 1 voltage harmonics 17	Float	RO									
96	Phase 1 voltage harmonics 19	Float	RO									
98	Phase 1 voltage harmonics 21	Float	RO									
100	Phase 1 voltage harmonics 23	Float	RO									
102	Phase 1 voltage harmonics 25	Float	RO									
104	Phase 1 voltage harmonics 27	Float	RO									
106	Phase 1 voltage harmonics 29	Float	RO									
108	Phase 1 voltage harmonics 31	Float	RO									

Adress	Parametre	Туре	Read/Write	Write Condition			
	Phase-1 Current Harm	onic Measurem	ents (MMW03	-M22CH)			
110	Phase 1 current harmonics 1	Float	RO				
112	Phase 1 current harmonics 3	Float	RO				
114	Phase 1 current harmonics 5	Float	RO				
116	Phase 1 current harmonics 7	Float	RO				
118	Phase 1 current harmonics 9	Float	RO				
120	Phase 1 current harmonics 11	Float	RO				
122	Phase 1 current harmonics 13	Float	RO				
124	Phase 1 current harmonics 15	Float	RO				
126	Phase 1 current harmonics 17	Float	RO				
128	Phase 1 current harmonics 19	Float	RO				
130	Phase 1 current harmonics 21	Float	RO				
132	Phase 1 current harmonics 23	Float	RO				
134	Phase 1 current harmonics 25	Float	RO				
136	Phase 1 current harmonics 27	Float	RO				
138	Phase 1 current harmonics 29	Float	RO				
140	Phase 1 current harmonics 31	Float	RO				
	Phase-2 Voltage Harm	onic Measurem	ents (MMW03	-M22CH)			
142	Phase 2 voltage harmonics 1	Float	RO				
144	Phase 2 voltage harmonics 3	Float	RO				
146	Phase 2 voltage harmonics 5	Float	RO				
148	Phase 2 voltage harmonics 7	Float	RO				
150	Phase 2 voltage harmonics 9	Float	RO				
152	Phase 2 voltage harmonics 11	Float	RO				
154	Phase 2 voltage harmonics 13	Float	RO				
156	Phase 2 voltage harmonics 15	Float	RO				
158	Phase 2 voltage harmonics 17	Float	RO				
160	Phase 2 voltage harmonics 19	Float	RO				
162	Phase 2 voltage harmonics 21	Float	RO				
164	Phase 2 voltage harmonics 23	Float	RO				
166	Phase 2 voltage harmonics 25	Float	RO				
168	Phase 2 voltage harmonics 27	Float	RO				
170	Phase 2 voltage harmonics 29	Float	RO				
172	Phase 2 voltage harmonics 31	Float	RO				

Adress	Parametre	Туре	Read/Write	Write Condition
	Phase-2 Current Harm	onic Measurem	nents (MMW03	-M22CH)
174	Phase 2 current harmonics 1	Float	RO	
176	Phase 2 current harmonics 3	Float	RO	
178	Phase 2 current harmonics 5	Float	RO	
180	Phase 2 current harmonics 7	Float	RO	
182	Phase 2 current harmonics 9	Float	RO	
184	Phase 2 current harmonics 11	Float	RO	
186	Phase 2 current harmonics 13	Float	RO	
188	Phase 2 current harmonics 15	Float	RO	
190	Phase 2 current harmonics 17	Float	RO	
192	Phase 2 current harmonics 19	Float	RO	
194	Phase 2 current harmonics 21	Float	RO	
196	Phase 2 current harmonics 23	Float	RO	
198	Phase 2 current harmonics 25	Float	RO	
200	Phase 2 current harmonics 27	Float	RO	
202	Phase 2 current harmonics 29	Float	RO	
204	Phase 2 current harmonics 31	Float	RO	
	Phase-3 Voltage Harm	onic Measurem	nents (MMW03	-M22CH)
206	Phase 3 voltage harmonics 1	Float	RO	
208	Phase 3 voltage harmonics 3	Float	RO	
210	Phase 3 voltage harmonics 5	Float	RO	
212	Phase 3 voltage harmonics 7	Float	RO	
214	Phase 3 voltage harmonics 9	Float	RO	
216	Phase 3 voltage harmonics 11	Float	RO	
218	Phase 3 voltage harmonics 13	Float	RO	
220	Phase 3 voltage harmonics 15	Float	RO	
222	Phase 3 voltage harmonics 17	Float	RO	
224	Phase 3 voltage harmonics 19	Float	RO	
226	Phase 3 voltage harmonics 21	Float	RO	
228	Phase 3 voltage harmonics 23	Float	RO	
230	Phase 3 voltage harmonics 25	Float	RO	
232	Phase 3 voltage harmonics 27	Float	RO	
234	Phase 3 voltage harmonics 29	Float	RO	
236	Phase 3 voltage harmonics 31	Float	RO	

Adress	Parametre	Туре	Read/Write	Write Condition						
Phase-2 Current Harmonic Measurements (MMW03-M22CH)										
238	Phase 3 current harmonics 1	Float	RO							
240	Phase 3 current harmonics 3	Float	RO							
242	Phase 3 current harmonics 5	Float	RO							
244	Phase 3 current harmonics 7	Float	RO							
246	Phase 3 current harmonics 9	Float	RO							
248	Phase 3 current harmonics 11	Float	RO							
250	Phase 3 current harmonics 13	Float	RO							
252	Phase 3 current harmonics 15	Float	RO							
254	Phase 3 current harmonics 17	Float	RO							
256	Phase 3 current harmonics 19	Float	RO							
258	Phase 3 current harmonics 21	Float	RO							
260	Phase 3 current harmonics 23	Float	RO							
262	Phase 3 current harmonics 25	Float	RO							
264	Phase 3 current harmonics 27	Float	RO							
266	Phase 3 current harmonics 29	Float	RO							
268	Phase 3 current harmonics 31	Float	RO							
	Phase-1 Maximum Measurements									
270	Phase 1 max. voltage (L-N)	Float	RO							
272	Phase 1-2 max. voltage (L-L)	Float	RO							
274	Phase 1 max. current	Float	RO							
276	Phase 1 max. cosφ	Float	RO							
278	Phase 1 max. power factor	Float	RO							
280	Phase 1 max. active power	Float	RO							
282	Phase 1 max. reactive power	Float	RO							
284	Phase 1 max. apparent power	Float	RO							
286	Phase 1 max. THDV	Float	RO							
288	Phase 1 max. THDI	Float	RO							
	Phase-2	Maximum Meas	urements							
290	Phase 2 max. voltage (L-N)	Float	RO							
292	Phase 2-3 max. voltage (L-L)	Float	RO							
294	Phase 2 max. current	Float	RO							
296	Phase 2 max. cosφ	Float	RO							
298	Phase 2 max. power factor	Float	RO							
300	Phase 2 max. active power	Float	RO							
302	Phase 2 max. reactive power	Float	RO							
304	Phase 2 max. apparent power	Float	RO							
306	Phase 2 max. THDV	Float	RO							
308	Phase 2 max. THDI	Float	RO							

Adress	Parametre	Туре	Read/Write	Write Condition							
	Phase-3 Maximum Measurements										
310	Phase 3 max. voltage (L-N)	Float	RO								
312	Phase 3-1 max. voltage (L-L)	Float	RO								
314	Phase 3 max. current	Float	RO								
316	Phase 3 max. cosφ	Float	RO								
318	Phase 3 max. power factor	Float	RO								
320	Phase 3 max. active power	Float	RO								
322	Phase 3 max. reactive power	Float	RO								
324	Phase 3 max. apparent power	Float	RO								
326	Phase 3 Max. THDV	Float	RO								
328	Phase 3 Max. THDI	Float	RO								
	Maximum Common Mea	surements (Ph	ase-1, Phase-2	2, Phase-3)							
330	Max. average voltage (L-N)	Float	RO								
332	Max. average voltage (L-L)	Float	RO								
334	Max. total current	Float	RO								
336	Max. system power factor	Float	RO								
338	Max. total active power	Float	RO								
340	Max. total reactive power	Float	RO								
342	Max. total apparent power	Float	RO								
344	Max. system frequency	Float	RO								
346	Max. neutral current	Float	RO								
	Phase-1	Maximum Meas	urements								
348	Phase 1 min. voltage (L-N)	Float	RO								
350	Phase 1-2 Min. voltage (L-L)	Float	RO								
352	Phase 1 min. current	Float	RO								
354	Phase 1 min. cosφ	Float	RO								
356	Phase 1 min. power factor	Float	RO								
358	Phase 1 min. active power	Float	RO								
360	Phase 1 min. reactive power	Float	RO								
362	Phase 1 min. apparent power	Float	RO								
364	Phase 1 min. THDV	Float	RO								
366	Phase 1 min. THDI	Float	RO								
	Phase-2 I	Maximum Meas	urements								
368	Phase 2 min. voltage (L-N)	Float	RO								
370	Phase 2-3 min. voltage (L-L)	Float	RO								
372	Phase 2 min. current	Float	RO								
374	Phase 2 min. cosφ	Float	RO								
376	Phase 2 min. power factor	Float	RO								
378	Phase 2 min. active power	Float	RO								
380	Phase 2 min. reactive power	Float	RO								
382	Phase 2 min. apparent power	Float	RO								
384	Phase 2 min. THDV	Float	RO								
386	Phase 2 Min. THDI	Float	RO								

Adress	Parametre	Туре	Read/Write Write Condition			
388	Phase 3 Min. Voltage (L-N)	Float	RO			
390	Phase 3-1 Min. Voltage (L-L)	Float	RO			
392	Phase 3 Min. Current	Float	RO			
394	Phase 3 Min. Cosφ	Float	RO			
396	Phase 3 Min. Power Factor	Float	RO			
398	Phase 3 Min. Active Power	Float	RO			
400	Phase 3 Min. Reactive Power	Float	RO			
402	Phase 3 Min. Apparent Power	Float	RO			
404	Phase 3 Min. THDV	Float	RO			
406	Phase 3 Min. THDI	Float	RO			
	Minimum Common Mea	surements (Pha	ase-1, Phase-2	2, Phase-3)		
408	Min. average voltage (L-N)	Float	RO			
410	Min. average voltage (L-L)	Float	RO			
412	Min. total current	Float	RO			
414	Min. system power factor	Float	RO			
416	Min. total active power	Float	RO			
418	Min. total reactive power	Float	RO			
420	Min. total apparent power	Float	RO			
422	Min. system frequency	Float	RO			
424	Min. neutral current	Float	RO			
	Alarm F	lags (MMW03-	M22CH)			
426	Alarm flags	32 Bit Integer	RO	See Table 4.2 on page 4-11		
	Dem	and Measurem	ents			
428	Phase 1 current demand	Float	RO			
430	Phase 2 current demand	Float	RO			
432	Phase 3 current demand	Float	RO			
434	Total current demand	Float	RO			
436	Phase 1 active power demand	Float	RO			
438	Phase 2 active power demand	Float	RO			
440	Phase 3 active power demand	Float	RO			
442	Total active power demand	Float	RO			
444	Phase 1 reactive power demand	Float	RO			
446	Phase 2 reactive power demand	Float	RO			
448	Phase 3 reactive power demand	Float	RO			
450	Total reactive power demand	Float	RO			
452	Phase 1 apparent power demand	Float	RO			
454	Phase 2 apparent power demand	Float	RO			
456	Phase 3 apparent power demand	Float	RO			
458	Total apparent power demand	Float	RO			
		Digital Input	I			
460	Digital input 1 counter	32 Bit Integer	R/W	If password protection is active, enter the		
462	Digital input 2 counter	32 Bit Integer	R/W	and then enter "2222" in the "Enable		
464	Run hour counter	32 Bit Integer	R/W	Counter Change" field. You can then enter the value		
466	On hour counter	32 Bit Integer	RO			
468	Power interruptions counter	32 Bit Integer	RO			

Adress	Parametre	Туре	Read/Write	Write Condition					
Energy Meters									
	Tariff 1 Total Energy	/alues (Phase 1	+ Phase 2 + F	Phase 3)					
470	Import active energy T1 (Tariff 1)	32 Bit Integer	R/W	If password protection is active, enter the					
472	Export active energy T1 (Tariff 1)	32 Bit Integer	R/W	password in the "Settings Protection" field					
474	Import reactive energy T1 (Tariff 1)	32 Bit Integer	R/W	Counter Change" field. You can then					
476	Export reactive energy T1 (Tariff 1)	32 Bit Integer	R/W	enter the value					
Tariff 2 Total Energy Values (Phase 1 + Phase 2 + Phase 3)									
478	Import active energy T2 (Tariff 2)	32 Bit Integer	R/W	If password protection is active, enter the					
480	Export active energy T2 (Tariff 2)	32 Bit Integer	R/W	password in the "Settings Protection" field and then enter "2222" in the "Enable					
482	Import reactive energy T2 (Tariff 2)	32 Bit Integer	R/W	Counter Change" field. You can then					
484	Export reactive energy T2 (Tariff 2)	32 Bit Integer	R/W	enter the value					
	Tariff 1	Phase 1 Energy	Values						
486	Import active energy T1-Phase1 (Tariff 1)	32 Bit Integer	R/W	If password protection is active, enter the					
488	Export active energy T1-Phase1 (Tariff 1)	32 Bit Integer	R/W	password in the "Settings Protection" field and then enter "2222" in the "Enable					
490	Import reactive energy T1-Phase1 (Tariff 1)	32 Bit Integer	R/W	Counter Change" field. You can then					
492	Export reactive energy T1-Phase1 (Tariff 1)	32 Bit Integer	R/W	enter the value					
	Tariff 1	Phase 2 Energy	v Values	I					
494	Import active energy T1-Phase2 (Tariff 1)	32 Bit Integer	R/W	If password protection is active, enter the					
496	Export active energy T1-Phase2 (Tariff 1)	32 Bit Integer	R/W	and then enter "2222" in the "Enable					
498	Import reactive energy T1-Phase2 (Tariff 1)	32 Bit Integer	R/W	Counter Change" field. You can then					
500	Export reactive energy T1-Phase2 (Tariff 1)	32 Bit Integer	R/W	enter the value					
	Tariff 1	Phase 3 Energy	v Values	1					
502	Import active energy T1-Phase3 (Tariff 1)	32 Bit Integer	R/W	If password protection is active, enter the					
504	Export active energy T1-Phase3 (Tariff 1)	32 Bit Integer	R/W	and then enter "2222" in the "Enable					
506	Import reactive energy T1-Phase3 (Tariff 1)	32 Bit Integer	R/W	Counter Change" field. You can then					
508	Export reactive energy T1-Phase3 (Tariff 1)	32 Bit Integer	R/W	enter the value					
	Tariff 2	Phase 1 Energy	v Values	1					
510	Import active energy T2-Phase1 (Tariff 2)	32 Bit Integer	R/W	If password protection is active, enter the					
512	Export active energy T2-Phase1 (Tariff 2)	32 Bit Integer	R/W	and then enter "2222" in the "Enable					
514	Import reactive energy T2-Phase1 (Tariff 2)	32 Bit Integer	R/W	Counter Change" field. You can then					
516	Export reactive energy T2-Phase1 (Tariff 2)	32 Bit Integer	R/W	enter the value					
	Tariff 2	Phase 2 Energy	v Values						
518	Import active energy T2-Phase2 (Tariff 2)	32 Bit Integer	R/W	If password protection is active, enter the					
520	Export active energy T2-Phase2 (Tariff 2)	32 Bit Integer	R/W	and then enter "2222" in the "Enable					
522	Import reactive energy T2-Phase2 (Tariff 2)	32 Bit Integer	R/W	Counter Change" field. You can then					
524	Export reactive energy T2-Phase2 (Tariff 2)	32 Bit Integer	R/W						
	Tariff 2	Phase 3 Energy	Values						
526	Import active energy T2-Phase3 (Tariff 2)	32 Bit Integer	R/W	If password protection is active, enter the					
528	Export active energy T2-Phase3 (Tariff 2)	32 Bit Integer	R/W	and then enter "2222" in the "Enable					
530	Import reactive energy T2-Phase3 (Tariff 2)	32 Bit Integer	R/W	Counter Change" field. You can then					
532	Export reactive energy T2-Phase3 (Tariff 2)	32 Bit Integer	R/W						

Adress	Parametre	Write Condition		
	·	Device Settings	5	
534	Current transfer rate (CTR)	32 Bit Integer	R/W	
536	Voltage transfer rate (VTR)	Float	R/W	
538	Connection type	32 Bit Integer	R/W	
540	Relay 1 function (MMW03-M22CH)	32 Bit Integer	R/W	
542	Relay 2 function (MMW03-M22CH)	32 Bit Integer	R/W	
544	Demand time	32 Bit Integer	R/W	
546	Password enable	32 Bit Integer	R/W	
548	Password activation time	32 Bit Integer	R/W	
550	Password value	32 Bit Integer	R/W	
552	Baud rate	32 Bit Integer	R/W	-
554	Slave ID	32 Bit Integer	R/W	
556	Parity control	32 Bit Integer	R/W	
558	Digital input 1 type	32 Bit Integer	R/W	
560	Digital input 1 delay time	32 Bit Integer	R/W	Enter the password in the "Settings
562	Digital input 1 edge	32 Bit Integer	R/W	Protection" field if password protection is
564	Digital input 2 type	32 Bit Integer	R/W	enabled
566	Digital input 2 delay time	32 Bit Integer	R/W	
568	Digital input 2 edge	32 Bit Integer	R/W	
570	Pulse output 1 parameter	32 Bit Integer	R/W	
572	Pulse output 1 duration	32 Bit Integer	R/W	
574	Pulse output 1 rate	32 Bit Integer	R/W	-
576	Pulse output 2 parameter	32 Bit Integer	R/W	
578	Pulse output 2 duration	32 Bit Integer	R/W	
580	Pulse output 2 rate	32 Bit Integer	R/W	
582	Menu scroll On/Off	32 Bit Integer	R/W	
584	Menu display period	32 Bit Integer	R/W	-
586	Home page setup	32 Bit Integer	R/W	
588	Display backlight options	32 Bit Integer	R/W	
590	Display backlight on time	32 Bit Integer	R/W	

Adress	Parametre	Туре	Read/Write	Write Condition				
		Alarm Settings	;					
592	Voltage (L-N) alarm high limit	Float	R/W					
594	Voltage (L-N) alarm low limit	Float	R/W					
596	Voltage (L-N) alarm hysteresis	Float	R/W					
598	Voltage (L-N) alarm delay time	32 Bit Integer	R/W					
600	Voltage (L-L) alarm high limit	Float	R/W					
602	Voltage (L-L) alarm low limit	Float	R/W					
604	Voltage (L-L) alarm hysteresis	Float	R/W					
606	Voltage (L-L) alarm delay time	32 Bit Integer	R/W					
608	Current alarm high limit	Float	R/W					
610	Current alarm low limit	Float	R/W	- Enter the password in the "Settings				
612	Current alarm hysteresis	Float	R/W	Protection" field if password protection is				
614	Current alarm delay time	32 Bit Integer	R/W	enabled				
616	Neutral current alarm high limit	Float	R/W					
618	Neutral current alarm low limit	Float	R/W					
620	Neutral current alarm hysteresis	Float	R/W					
622	Neutral current alarm delay time	32 Bit Integer	R/W					
624	Cosφ alarm high limit	Float	R/W					
626	Cosφ alarm low limit	Float	R/W					
628	Cosφ alarm hysteresis	Float	R/W					
630	Cosφ alarm delay time	32 Bit Integer	R/W					
632	Power factor alarm high limit	Float	R/W					
634	Power factor alarm low limit	Float	R/W					
636	Power factor alarm hysteresis	Float	R/W					
638	Power factor alarm delay time	32 Bit Integer	R/W	-				
640	Frequency alarm high limit	Float	R/W					
642	Frequency alarm low limit	Float	R/W					
644	Frequency alarm hysteresis	Float	R/W	- -				
646	Frequency alarm delay time	32 Bit Integer	R/W					
	1	Device Model	1					
648	Device firmware version	Float	RO					
650	Device model	32 Bit Integer	RO					
	Pass	sword/Pin activ	ation					
652	Setting protection	32 Bit Integer	R/W	Address for the device password. It displays abled condition of the password protection when reading using				
	F	Previous Deman	ıd					
656	Prev total active power demand value	Float	RO					
658	Prev total current demand value	Float	RO					
660	Prev total reactive power demand value	Float	RO					
662	Prev total apparent power demand value	Float	RO					
		Average Curren	t					
664	Average current of three phases	Float	RO					

Adress	Parametre	Туре	Read/Write	Write Condition
	R	leset Command	ls	
1000	Reset energy values	32 Bit Integer	WO	
1002	Reset counter values	32 Bit Integer	WO	
1004	Reset max. values	32 Bit Integer	WO	Enter the password in the "Settings
1006	Reset min. values	32 Bit Integer	WO	Protection" field if password protection is
1008	Reset demand values	32 Bit Integer	WO	address to reset the values. Enter "0"
1010	Reset settings	32 Bit Integer	WO	before saving to restore the values
1012	Reset alarm limits (MMW03-M22CH)	32 Bit Integer	WO	
1014	Reset the device to factory settings	32 Bit Integer	WO	
	S	ave The Change	es	
2000	Save changes	32 Bit Integer	WO	Enter the password in the "Settings Protection" field if password protection is enabled. Enter "1" to save the changes and restart
	Manua	I Output Relay	Control	
4000	Enable relay control	32 Bit Integer	WO	Enter the password in the "Settings Protection" field if password protection is enabled. Enter "1111" here to enable the relay control. Enter "0" here to disable the relay control
4002	Relay 1 control	32 Bit Integer	WO	rotection" field if password protection is enabled. Then, enter "1111" for the "Enable Relay Control" address. Enter "1" to activate, "0" to de-activate the relay
4004	4004 Relay 1 control		WO	Enter the password in the "Settings Protection" field if password protection is enabled. Then, enter "1111" for the "Enable Relay Control" address. Enter "1" to activate, "0" to de-activate the relay
	Enable/Disable to Assign	ning Predefined	Value for En	ergy Meters
5000 Enable counter change		32 Bit Integer	WO	Enter the password in the "Settings Protection" field if password protection is enabled. Enter "2222" here to enable assigning the relay control. Enter "0" here to disable the meter assignment

# 4.1.1 Status/Alarm Flags

"Alarm Flags" modbus address showing the alarm conditions and alarm conditions represented with bits are given below.

	458 Alarm Flags														
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Dl2 Status	Dl1 Status	Relay 2 Status	Relay 2 Status	DO2 Status	DO1 Status	Reserv	Reserve/OFF				SEQ	13 OFF	I2 OFF	l1 OFF	V3 OFF
15	14	13	12	11	10	9	9 8 7 6 5					3	2	1	0
V2 OFF	V1 OFF	Freq Low	Freq High	PF Low	PF High	Cosφ Low	Cosφ High	l(Nötr) Low	l(Nötr) High	l Low	l High	V(L-L) Low	V(L-L) High	V(L-N) Low	V(L-N) High

Table 4.2: Alarm Flags

#### bit **Description**

- 31 : DI2 Status: Digitial input 2 signal condition (active or passive).
- 30 : DI1 Status: Digitial input 1 signal condition (active or passive).
- 29 : DI1 Status: Digitial input 1 signal condition (active or passive).
- 28 : relay 1 Status: Relay 1 active/pasive status.
- 27 : DO2 Status: Digital Output 2 active/pasive status.
- 26 : DO1 Status: Digital Output 1 active/pasive status.

#### 25-21 : reserve.

- 20 : SEQ Phase order alarm.
- 19 : I3 OFF 3. No current in Line-3.
- 18 : I2 OFF 2. No current in Line-2.
- 17 : I1 OFF 1. No current in Line-1.
- 16 : V3 OFF 3. No voltage in Line-3.
- 15 : V2 OFF 2. No voltage Line-2.
- 14 : V1 OFF 1. No voltage in Line-1.
- 13 : freq Low Low frequency alarm.
- 12 : freq High High frequency alarm.
- 11 : PF Low Low power factor alarm.
- 10 : PF High High power factor alarm.
- 9 : Cos  $\phi$  Low Low Cos  $\phi$  alarm.
- 8 : Cos  $\phi$  High High Cos  $\phi$  alarm.
- 7 :I(N) Low Low neutral current alarm.
- 6 :I(N) High High neutral current alarm.
- 5 :I Low Low current alarm.
- 4 :I High High current alarm.
- 3 :V(L-L) Low Low phase-phase voltage alarm.
- 2 :V(L-L) High High phase-phase voltage alarm.
- 1 :V(L-N) Low Low phase-neutral voltage alarm.
- 0 :V(L-N) High High phase-neutral voltage alarm



#### **ATTENTION!**

If the device was not restarted after entering the password or the "password activation time" has not elapsed, this will read "0" to indicate that password protection is disabled in the "Settings protection" address (modbus adr: 604). In this case, you don't need to re-enter the password. Password activation time resets and restarts each time a modbus write action is performed or a key is pressed.

# **4.2 MULTIPLE CHOICE SETTINGS VIA MODBUS**

Modbus addresses for the multiple choice settings, input values and their descriptions are given below.

Adress	Register Name	Write Value	Description Name		Adress	Register Name	Write value	Description Name
500		0	3P4W				0	OFF
538	Connection type	1	3P3W				1	IMP ACT1
		0	OFF				2	EXP ACT1
540	Relay 1 function	1	Low				3	IMP REA1
		2	High				4	EXP REA1
		0	OFF		570	Pulse output 1	5	IMP ACT2
542	Relay 2 function	1	Low			parameter	6	EXP ACT2
		2	High				7	IMP REA2
E 40	Description	0	OFF				8	EXP REA2
546	Password enable	1	ON				9	DIN1
		0	1200 Baud				10	DIN2
		1	2400 Baud				0	OFF
		2	4800 Baud				1	IMP ACT1
552	Baud rate	3	9600 Baud			Pulse output 2	2	EXP ACT1
		4	19200 Baud				3	IMP REA1
		5	38400 Baud				4	EXP REA1
		6	57600 Baud		576		5	IMP ACT2
		0	None			parameter	6	EXP ACT2
556	Party control	1	Even				7	IMP REA2
		2	ODD				8	EXP REA2
		0	OFF				9	DIN1
	Distribution	1	Tariff 2				10	DIN2
558	Digital input 1	2	Counter				0	OFF
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3	Run Hour		582	Of	1	ON
		0	Rising				0	Voltage (L-N)
562	Sayısal giriş 1	1	Falling				1	Voltage (L-L)
	euge	2	Both Edg				2	Current
		0	OFF				3	I Neutr
504	Sayısal giriş 1	1	Tariff 2				4	CosQ
564	edge	2	Counter				5	FP
		3	Run Hour		586	Home page	6	Power P
		0	Rising			Settings	7	Power Q
568	Digital input 2	1	Falling				8	Power S
	euge	2	Both Edg				9	φP-Q-S
				*			10	Freq
							11	THD V
							12	THD I
						Display	0	Time Dep
					588	backlights	1	Cont ON

#### Table 4.3: Description List

Cont OFF

2

options

# **5 FACTORY DEFAULT SETTINGS**

Menu	Sub Menu 1	Sub Menu 2	Description	Default Value	Unit	Setting Range
	Ctr		Current transformer ratio	1	-	0.00 - 1.00
Basic	Utr		Voltage transformer ratio		-	0.00 - 1.00
	Conn		Connection type options	3P4W	-	0.00 - 1.00
		н	Voltage (phase-neutral) alarm high limit	0.0	V	0 - 60
		LO	Voltage (phase-neutral) alarm low limit	0.0	V	45.0 - 65.0
		hYSt	Voltage (phase-neutral) alarm hysteresis value	5.0	V	45.0 - 65.0
		dIY.t	Voltage (phase-neutral) alarm delay time	5	sn	0.0 - 20.0
		НІ	Voltage (phase-phase) alarm high limit	0.0	V	0 - 60
		LO	Voltage (phase-phase) alarm high low limit	0.0	V	OFF/low/high
		hYSt	Voltage (phase-phase) alarm hysteresis value	5.0	V	OFF/low/high
		dIY.t	Voltage (phase-phase) alarm delay time	5	sn	1 - 60
		ні	Current alarm high limit	0.0	А	1200/2400/4800/ 9600/19200/38
	I ALM	LO	Current alarm low limit	0.0	А	400/57600
		hYSt	Current alarm hysteresis value	0.1	А	1 - 247
		dIY.t	Current alarm delay value	5	sn	None/even/odd
		НІ	Neutral current alarm high limit	0.00	А	OFF/tariff 2/counter/ run Hour
	IN ALM	LO	Neutral current alarm low limit	0.00	А	10 - 2000
Alarms		hYSt	Neutral current hysteresis value	0.01	А	Rising/falling/ both edg
		dIY.t	Neutral current alarm delay value	5	sn	OFF/tariff 2/counter/ run hour
		HI	cos φ alarm high limit	0.00	-	10 - 2000
	COSQ ALM	LO	cos φ alarm low limit	0.00	-	Rising/falling/ both edg
		hYSt	cos φ alarm hysteresis value	0.01	-	0.00 - 1.00
		dIY.t	cos φ alarm delay time	5	sn	0 - 60
		н	Power factor alarm high limit	0.00	-	0.00 - 1.00
		LO	Power factor alarm low limit	0.00	-	0.00 - 1.00
	FP ALIVI	hYSt	Power factor alarm hysteresis value	0.0	-	0.00 - 1.00
		dIY.t	Power factor alarm delay time	5	-	0 - 60
		НІ	Frequency alarm high limit	50.0	sn	45.0 - 65.0
		LO	Frequency alarm low limit	50.0	Hz	45.0 - 65.0
		hYSt	Frequency alarm hysteresis value	2.0	Hz	0.0 - 20.0
		dIY.t	Frequency alarm delay time	5	sn	0 - 60
Polovo	rLY1		Relay 1 setup	OFF	-	OFF/low/high
i telays	rLY2		Relay 2 setup	OFF	-	OFF/low/high
Demand	dEd.s		Demand time setup	15	dk	1 - 60

# FACTORY DEFAULT SETTINGS

Menu	Sub Menu 1	Sub Menu 2	Description	Default Value	Unit	Setting Range
RS485	bAud		Baud rate options	38400	Baud	1200/2400/4800/ 9600/19200/38 400/57600
	ld		Slave ID setup	1	-	1 - 247
	PrtY		Parity check setup	Nenhum	-	None/even/odd
Di Input	Input1	tYPE	Digital input 1 options	OFF	-	OFF/tariff 2/counter/ run hour
		dLY	Digital input 1 detection delay time	10	msn	10 - 2000
		EdgE	Digital input 1 detection edge	RISING	-	Rising/falling/ both edg
	Input	tYPE	Digital input 2 options	OFF	-	OFF/tariff 2/counter/ run hour
		dLY	Digital input 2 detection delay time	10	msn	10 - 2000
			Digital input 2 detection edge	RISING	-	Rising/falling/ both edg
	Out1	Out	Pulse output 1 parameter setup	OFF	-	OFF/AT IMP1/AT EXP1/REA IMP1/ REA EXP1/ AT IMP2/AT EXP2/ REA IMP2/ RE EXP2/ DIN1/ DIN2
		durA	Pulse duration of the pulse output 1	50	msn	50 - 2500
Pulse		rAt	Step range for pulse output 1	1	kWh/ kVArh Quant	1 - 99 999 999
	Out2	Out	Pulse output 2 parameter setup	OFF	-	OFF/AT IMP1/AT EXP1/REA IMP1/ REA EXP1/ AT IMP2/AT EXP2/ REA IMP2/ RE EXP2/ DIN1/ DIN2
		durA	Pulse duration of the pulse output 2	50	msn	50 - 2500
			Step range for pulse output 2	1	kWh/ kVArh Quant	1 - 99 999 999
Sifre	Act		Enable/disable password protection	NO	-	NO/YES
	Pin.t		Timeout for password protection	10	dk	1 - 60
	Pin		Change password	1	-	1 - 9999
	Menu	ScrL	Menu scroll on/off	OFF	-	OFF/ON
		Scr.P	Menu display time	3	sn	1 - 60
Display		Strt	Home page setup	Voltage Ln	-	voltageLN/ voltageLL/Current/ I neutr/COSQ/PF/ power P/power Q/ Power S/Σ P-Q-S/ freq/THD V/THD I
	Backlght	oPt	Display backlight options	Time Dep	-	Time dep/cont ON/ cont OFF
		durA	Display backlight on time	600	sn	10 - 600
Clear	CLr		Clear menu	OFF	-	OFF/all/energy/ counters/max vals/ min vals/demands/ settings/alarms

# **6 TECHNICAL SPECIFICATIONS**

Supply							
Voltage	85300 Vac/Vdc						
Frequency	4565 Hz						
Power consumption	< 4.5 VA & <2 W						
Measurement Inputs							
Voltago	5300 Vac (L - N)						
voltage	10500 Vac (L - L)						
Current	10 mA 6 A ac						
Frequency	4565 Hz						
Network connection type	3 phase 4 wire, 3 phase 3 wire						
Digital Input							
Input type	Dry Contact						
Isolation	5000 V RMS						
Digital Output							
Output type	Transistor						
Switching voltage	530 Vdc						
Switching current	50 mA						
Isolation	5000 V RMS						
Realy Output (MMW03-M22CH)							
	AC	DC					
Maximum switching voltage	250 V	30 V					
Maximum switching current	10 A	5 A					
Maximum switching power	1250 VA	150 W					
General							
Operating temperature	-20 to +70 °C (-4 to +158 °F)						
Storage temperature	-30 to +80 °C (-22 to +176 °F)						
Protection class	IP40						
Relative humidity	% 95 non-condensing						

#### **Measurement Accuracy**

Symbol	Measurement Type	Class According to IEC 61557-12	Measurement Range	Other Standards
Р	Total active power	0.5	10 % <sub>lb</sub> ≤ I ≤ I <sub>max</sub> 0.5 Ind to 0.8 Cap	-
Qv	Total reactive power	1	5 % <sub>lb</sub> ≤ l ≤ I <sub>max</sub> 0.25 Ind to 0.25 Cap	-
tS <sub>A</sub>	Total apparent power	0.5	10 % <sub>lb</sub> ≤ I ≤ I <sub>max</sub> 0.5 Ind to 0.8 Cap	-
E <sub>A</sub>	Total active energy	0.5	0 - 99999999 kWh 0-99 999 99.9 kWh (POWYS 3122)	IEC 62053-22 Class 0.5S
E <sub>rv</sub>	Total reactive energy	2	0 - 99999999 kVArh 0-99 999 99.9 kVArh (POWYS 3122)	IEC 62053-23 Class 2
f	Frequency	0.1	45 a 65 Hz	-
I	Phase current	0.5	$20 \% I_b \le I \le I_{max}$	-
I <sub>Nc</sub>	Neutral current (measured)	0.5	$20 \% I_b \le I \le I_{max}$	-
U	Voltage	0.2	$U_{min} \le U \le U_{max}$	-
FP <sub>A</sub>	Power factor	0.5	0.5 Ind a 0.8 Cap	-
THDV	Total harmonic distortion voltage	1	0 % a 20 %	-
THDI	Total harmonic distortion current	1	0 % a 100 %	-