

Operating manual

HMA





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1. Introduction to HMA

HMA is an electronic device for switching between power sources that integrates multiple functions:

- Automatic power source management: HMA, combined with any MultiPower "HMA ready" device, switches between AC power (mains or generator) and DC power (photovoltaic panels) completely automatically, based on the programmed logic.
- Mechanical disconnection of the two power supplies: Two interlocked contactors guarantee the uniqueness of the power supply and ensure separation in order to ensure maximum electrical safety.
- Control of auxiliary generator: When the AC power is provided by a generator, HMA is able to start or stop it according to need. HMA also monitors any signs of failure or running out of fuel.

Five programmable switching logics can meet any application requirement.









2. Safety Instructions

The manufacturer strongly suggests carefully reading this operation manual before using and installing its products Any operation (installation, maintenance and repair) must be carried out by trained, skilled, and qualified personnel. Failure to observe and follow the instructions in this manual may result in dangerous and potentially lethal electric shock. Pay attention to all standard safety and accident prevention regulations



Avoid any shock or significant impact during transport.

Check the product immediately upon delivery and check for damage and/or missing parts. If either occurs, immediately notify the supplier.

Damages due to transport, incorrect installation, or improper use of the device will null and void the warranty.

Tampering or disassembly of any component will automatically void the warranty.

The manufacturer cannot be held responsible for any damages to people and/or property due to improper use of its products.



Devices marked with this symbol cannot be disposed of in household waste but must be disposed of at appropriate waste drop-off centres. It is recommended to contact the Waste Electrical and Electronic Equipment drop-off centres (WEEE) in the area. If not disposed of properly, the product can have potential harmful effects on the environment and on human health due to certain substances present within. Illegal or incorrect disposal of the product is subject to serious administrative and/or criminal penalties.

3. Technical Characteristics

| Model | VDC | VAC | l max | Compatibility |
|---------|---------|-----------|-------|--|
| HMA 218 | 90-400 | 1x90-265 | 18 A | 4HS MP SUND MIDA Solar 203-207 MP VS 218 MP |
| HMA 430 | 190-850 | 3x190-520 | 30 A | VS 212 MP VS 409-430 MP |
| HMA 485 | 190-850 | 3x190-520 | 85 A | VS 438-485 MP |

• Ambient temperature at rated current: da -10 a 50°C

- Max altitude at rated current: 1000 m.
- Grade of protection: IP54 (NEMA 12)*
- Connettivity: MODBUS RTU RS485, Bluetooth® SMART (4.0)

* avoid direct exposition to solar rays.

3.1 Weight and dimensions

| Model | Weight * | Size |
|---------|----------|------|
| | [Kg] | |
| HMA 218 | XX.X | 3 |
| HMA 430 | XX.X | 3 |
| HMA 485 | XX.X | 3 |

* Weight without packaging.





4. Electric wiring

| | HMA 218 | |
|--------------|--|--|
| AC input | DC input | AC/DC output |
| P.E., T1, T2 | +, -, P.E. | F1+, F2-, P.E. |
| | It is necessary to respect the polarity. | It is necessary to respect the polarity. |

| HMA 430 | | | | |
|------------------|--|--|--|--|
| AC input | DC input | AC/DC output | | |
| P.E., T1, T2, T3 | +, -, P.E. | F1+, F2-, F3, P.E. | | |
| | It is necessary to respect the polarity. | It is necessary to respect the polarity. | | |

| HMA 485 | | | | | |
|-----------------------------|--|------------------|--|--|--|
| AC input | DC input | AC output | DC output | | |
| P.E., T1, T2, T3 +, -, P.E. | | F1, F2, F3, P.E. | +, -, P.E. | | |
| | It is necessary to respect the polarity. | | It is necessary to respect the polarity. | | |

| | It is recommended to use cable lugs. |
|--|--------------------------------------|
|--|--------------------------------------|

Control board



| Analog inputs (10 or 15 Vdc): 1. AN1: 4-20 mA 2. AN2: 4-20 mA 3. AN3: 4-20 mA / 0 - 10 Vdc (settable by jumper C.C.) 4. AN4: 4-20 mA / 0 - 10 Vdc (settable by C.C.) | Digital outputs: Power source signal relay: NO1, COM1: closed contact with AC power supply NC1, COM1: closed contact with DC power supply Alarm Relay: NO2, COM2: contact closed without alarm. NC2, COM2: contact closed with alarm or without power supply. Generator start / stop relay: NO3, COM3: contact closed for generator start. NC3, COM3: contact open for generator start. The digital output relays are non-voltage contacts. The maximum voltage applicable to the contacts is 250 MAC mark 5 A | RS485 for COMBO with device to be controlled: • S1+ • G It is recommended to respect the polarity linking devices. |
|--|---|--|
| Digital inputs: IN1 : float or pressure switch for pump start and stop IN2: AC / DC switch IN3: genset alarm IN4 : genset lack of fuel OV We recommend using only no voltage contacts. | 5V power supply (max 1 A): • 0V • + 5V | RS485 for MODBUS: • S2+ • S2- • G It is recommended to respect the polarity. |

Communication with HMA Ready device

The communication between the HMA and the HMA ready device that is intended to be powered is made via serial port RS485 COMBO.

It is enough to use a three wire cable with a minimum section of 0.5 mm2 connected to the terminals S1 +, S1-,G.



4.1 Protections

The protections required upstream HMA depend on the type of installation, and local regulations.

Safety protections on both AC and DC side must be used.

For DC side we recommend to use 1000 VDC circuit breaker and, if possible, 1000 VDC surge protection. For AC side we recommend to use overload protection with the characteristic curve of type C and type B circuit breaker, sensitive to both AC and DC current.

4.2 Electromagnetic compliance

To ensure electromagnetic compatibility (EMC) of the system, it is necessary to apply the following measures:

- Always connect the device to ground
- Use shielded signal cables by placing the screen at one end.
- Use motor cable as short as possible (<1 m / <3 ft). For longer lengths, it is recommended to use shielded cables connecting the screen at both ends.
- Separate signal, motor, and power supply cables.

5. HMA installation

HMA can be installed on the wall following the holes shown in the drawing.

The IP54 protection degree (NEMA 12) allows installation even in humid and dusty environments. However, it is recommended to avoid direct exposure to atmospheric agents and sunlight.



6. HMA Use and Programming

HMA software is extremely simple to use, but allows a wide variety of parameters to be set for ideal system calibration. Setting Parameters is protected by password:

1: Installer level (MENU' CONTROL PARAMETERS, MENU' IN/OUT PARAMETERS, MENU' CONNECTIVITY PARAM.) A password is required for this level; these parameters are adjustable by trained professionals

Default password: 001

From the menu a different password can be set up.

Installer level can be entered only with the correct password; otherwise, it is impossible to set up and/or modify any parameters (they can be only displayed).

6.1 HMA display



It is a backlit display with 2 rows of 16 characters.

An acoustic signal accompanies the user in use and provides a quick indication in case of an alarm.

6.2 Initial configuration

When HMA is switched on for the first time, the initial setting menu is displayed for the initial setting of parameters to configure the system. If the initial setting procedure is not completed properly, it is impossible to run the system. Initial setting procedure can be repeated if necessary.

A brief description of parameters and their allowable ranges are listed below:

| Parameter | Default | Description |
|-----------|---------|---------------------------------|
| Language | | End user communication language |
| xxxxx | XXXXX | |

| Current Time XX h : XX m | xxxxx | Time setting. |
|-----------------------------|-------|--|
| BTLE Connection ON/OFF | ON | Bluetooth communication enabling. |
| INITIAL SETUP COMPLETED | | Once the Setting procedure is completed you will get this indication on the display; setting parameters are recorded. These parameters can be set up individually in the menu. |

6.3 Initial view

| In: AC/DC Inv: ON/OFF XXX [V] In: AC/DC Inv: ON/OFF XX : XX | In provides an indication of the power supply available at the HMA input (DC, AC or DC + AC). Inv provides information on the status of the device connected to the HMA. During the transition phases from one power source to the other, the Inv indication flashes. The VDC and VAC voltage is also displayed. Display of current time. In switch mode time or flow with AC start time, the exchange time from one power source to the other is also indicated. |
|--|--|
| In: AC/DC Inv: ON/OFF XXXXXXXX Total hours XXXXX h : XX m AC hours XXXXX h : XX m DC hours XXXXX h : XX m ALL. XXXXXXXXXXXX XXXX h : XX m | Status display: INV SUPPLY:OFF: both power sources are disabled (by simultaneously pressing the AC and DC buttons). INV SUPPLY: DC: DC power supply. INV SUPPLY: AC: AC power supply to stabilize for 5 minutes before attempting to switch to DC. AC Wait: waiting for the DC supply to stabilize before attempting to switch to AC. Low PV Energy: Not enough energy to follow the switching in DC. In case of alarm the corresponding alarm is indicated. By pressing the ENTER key it is possible to access the diagnostic menù which shows: Total hours of AC or DC power supply of the HMA. AC power hours. DC power hours. History of the last 8 alarms referred to Total Hours. |
| Menù ENT to access | Pressing the ENTER key accesses the menu. |

6.4 Menu view

Pressing the ENTER key in correspondence with [MENU '/ ENT to access] in the initial display accesses the menù. To exit the menu display and return to the initial display, press one of AC or DC buttons.

| MENU' | Installer password required to enter level 1 (default 001) |
|------------------|--|
| Control. param. | |
| MENU' | Installer password required to enter level 1 (default 001) |
| IN/OUT. param. | |
| MENU' | Installer password required to enter level 1 (default 001) |
| Connect. param. | |
| MENU' | Installer password required to enter level 1 (default 001) |
| Change init.set. | |

6.5 Control parameters

| Parameter | Default | Description | Manual | Auto | Flow | Time | Ext. Input |
|--|---------|--|--------|---|---|------|------------|
| Switch Mode: Manual Auto Flow Time Ext. Input | TqqM | Manual: using the keyboard it is possible to switch power supply to another or even interrupt the power end of the radiation falls below a certain value or generated by the panels is not sufficient to operate t the HMA starts the generator, if present, and exchan power. When the irradiation returns above the mining threshold, the generator is switched off and the pum restarted with DC power. In the absence of a solarim HMA exchanges to AC if the DC supply is no longer sugurantee pump operation at minimum frequency. Flow: the exchange from DC to AC power supply is automatically to satisfy the desired daily flow rate. It possible to set a time after which to allow the transit Time: the transition from the photovoltaic power s mains supply (or generator) and vice versa occurs at by the user. Ext. Input: The exchange is controlled by the openi of digital input 2. | | from o r supply the pow he pum ges wit num ip is eter, th ufficien made is also ion to <i>i</i> ource t a time | ne y. ver np, ch AC t to AC. o the set osing | | |
| Current Time XX h : XX m | ххххх | Time setting. | ✓ | ✓ | ✓ | ✓ | ✓ |

| Parameter | Default | Description | Manual | Auto | Flow | Time | Ext. Input |
|---------------------------------|---------|---|--------|------|--------------|--------------|------------|
| DC Start Thresh. XXXX [W/m2] | 0 | Irradiation value for the exchange from AC to DC supply. | | ~ | ~ | | |
| DC Start Delay XX [min] | 05 | Without a solarimeter installed, the HMA will attempt to restart in DC based on this parameter, doubling the time for each restart attempt up to a maximum of 60 minutes. | | ~ | ~ | | |
| Daily Flow V = XXX.X [m3] | ХХ | It is the daily flow value to be satisfied with a possible transition from DC to AC supply. | | | \checkmark | | |
| AC Starting Mode Auto/Timed | Auto | In Switch Mode: Flow, the Auto AC Starting Mode provides for immediate transition to AC as soon as the DC is not sufficient. In Timed AC Starting Mode the exchange takes place at a set time. | | | ~ | | |
| AC Starting Time XX h : XX m | хх | Set time for the passage from DC to AC. | | | \checkmark | \checkmark | |
| DC Starting Time XX h : XX m | ХХ | Set time for the passage from AC to DC. | | | | \checkmark | |
| Change PASSWORD ENT | | By pressing the ENT key it is possible to change the installer level password (level 1) (default 001). | ✓ | ✓ | ✓ | ✓ | ~ |

6.6 IN/OUT parameters

| Parameter | Default | Description |
|--------------------------------|---------|--|
| Digital input 1 N.O. / N.C. | | Digital input 1 is used to parallelize the signal coming from a float or pressure switch connected to the digital input 1 of the HMA ready device powered by HMA. N.O. (Normally Open) or N.C. (Normally Closed) must be the same on both devices. |
| | | The polarity in the connection must be respected. |
| Digital input 2 | NO | Digital input 2 is used to exchange the two power sources when the selected Switch Mode is Ext. Input |
| N.O. / N.C. | N.U. | |

| Parameter | Default | Description |
|------------------|---------|--|
| Digital input 3 | NO | Digital input 3 can be connected to the alarm signal of the generator. |
| N.O. / N.C. | N.O. | |
| Digital input 4 | NO | Digital input 4 can be connected to the signal of lack of fuel of the |
| N.O. / N.C. | N.U. | generator. |
| Dig.In.1/2 delay | | Digital input 1 and 2 delay. |
| [s] | 1 | The digital input has a fixed delay of 1 sec. |
| Change PASSWORD | | By pressing the ENT key it is possible to change the installer level password (level 1) (default 001). |
| ENT | | |

6.7 Connectivity parameters

| Parameters | Default | Description |
|--------------------------------|---------|--|
| Language XXXXX | xxxxx | End user communication language |
| MODBUS address XXX | 1 | MODBUS address from 1 to 247 |
| MODBUS baudrate XXXXX [bps] | 9600 | MODBUS baudrate from 1200 bps to 57600 bps |
| MODBUS data format XXXXX | RTU N81 | MODBUS data format: RTU N81, RTU N82, RTU E81, ETU O81 |
| BTLE Connection ON/OFF | ON | Bluetooth communication enabling. |
| Change PASSWORD ENT | | By pressing the ENT key it is possible to change the installer level password (level 1) (default 001). |

7. Protections and alarms

Anytime a protection occurs a blinking message is displayed together with an audible alarm; on STATUS in the initial view, the protection is displayed; by pressing AC or DC button, only from this position (STATUS) in the initial view, is it possible to try to reset the alarm; if HMA does not reset the alarm it is displayed again together with an audible sound.

| Alarm message | Alarm description | Possible solutions | |
|------------------|---|---|--|
| LOW BATTERY | The internal battery voltage is lower than the minimum allowed threshold. | Keep the HMA powered by one of the two power sources for at least two hours and if the alarm persists, contact the technical service. | |
| 5V OVER CURRENT | 5V power supply overload (greater than 1 A). | Remove the load connected to the 5V supply and check the causes of excessive absorption. | |
| OVER TEMP. PCB | Overtemperature of the electronic board. | Check that the ambient temperature is below the maximum allowed. | |
| OVER VOLTAGE | Overvoltage in DC power supply. | Check the causes of overvoltage. | |
| AC CLOSING FAULT | Failure to detect closure of the AC contactor. | Check the wiring of contactor. Check the function of the contactor. | |
| DC CLOSING FAULT | Failure to detect closing of the DC contactor. | Check the wiring of contactor. Check the function of the contactor. | |
| AC OPEN. FAULT | Failure to detect opening of AC contactor. | Check the wiring of contactor. Check the function of the contactor. | |
| DC OPEN. FAULT | Failure to detect opening of DC contactor. | Check the wiring of contactor. Check the function of the contactor. | |
| GENERATOR FAULT | Opening or closing of digital input 3 detected. | Check the correct configuration of the digital input 3. Check the wiring to the digital input 3. Check the generator. | |
| GEN. FUEL. LACK | Opening or closing of the digital input 4 detected. | Check the correct configuration of the digital input 4. Check the wiring to the digital input 4. Check the fuel level in the generator. | |
| NO COMM.INVERTER | Lack of communication between the HMA and the device powered by it. | Check if the device is powered. Check the COMBO serial wiring. Check the device power supply wiring. | |

| KEYBOARD FAULT | A keyboard button has been pressed for more than 120 seconds | Check that the push-button panel is not accidentally pressed Call the assistance service |
|------------------|---|--|
| GENERAT. TIMEOUT | Failure to detect AC power within 30 seconds of starting the generator. | Check the generator start signal wiring. Check the AC power supply wiring. Check the correct functioning of the generator. |
| INV SUPPLY:OFF | Deactivation of both AC and DC contactors following the simultaneous pressing of both the AC and DC buttons. | Select a power source using the corresponding button. |
| INV SUPPLY: DC | Closing the DC contactor | |
| INV SUPPLY: AC | Closing the AC contactor | |
| AC Wait | Waiting for the AC power supply (generator) following a request. | |
| DC Wait | Waiting for the DC supply to stabilize for 5 minutes before attempting to switch to DC. | |
| Charging Battery | Battery charging in progress. | |
| Low PV Energy | Insufficient energy to switch to DC. | |
| Daily Flow OK | Daily flow rate reached. | |

| JOTE | |
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Nastec srl, Via della Tecnica, 8, 36024, Mossano, Vicenza, Italy, Tel. +39 0444 886289, Fax +39 0444 776099, <u>www.nastec.eu</u>, <u>info@nastec.eu</u>