

HMT300

MULTIFUNCTIONAL TRANSMITTER

USER MANUAL



郑州众智科技股份有限公司 SMARTGEN(ZHENGZHOU)TECHNOLOGY CO.,LTD.



SmartGen众智_{Chinese trademark}

SmartGen English trademark

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| Date | Version | Note |
|------------|---------|-------------------|
| 2022-09-20 | 1.0 | Original release. |
| | | |
| | | |
| | | |

Table 1 Software Version



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1 OVERVIEW

HMT300 multifunctional transmitter integrates digital, intelligent and network technology, which is used for collecting voltage, current, power and frequency and outputting related actions if data errors occur, for the purpose of protecting the device.

HMT300 multifunctional transmitter adopts micro-processor technology, which makes it possible to precisely do parameter measuring, fixed value adjustment, set value adjusting etc. All parameters can be configured on front panel or through RS485 port via PC. It can be widely used for all types of power distribution devices with compact structure, simple wirings and high reliability.

HMT300 Multifunctional Transmitter User Manual

PERFORMANCE AND CHARACTERISTICS 2

Main features are as follows:

- RS485 communication port: through which data measuring and parameter setting can be done for the module on PC with software.
- > Protections for over/under voltage, over/under frequency, reverse power, over power and over current.
- > Current detection alarm makes it possible to do 3 times over current detection and corresponding alarms.
- > With voltage harmonic test function, each phase voltage harmonic distortion rate and 3-31 times harmonic can be tested.
- > With current harmonic test function, each phase current harmonic distortion rate and 3-31 times harmonic can be tested.
- > Suitable for 3-phase 4-wire, 3-phase 3-wire, single phase 2-wire, and 2-phase 3-wire systems with frequency 50/60Hz;
- Collects and shows gen 3-phase voltage, 3-phase current, frequency and power parameters.

Generator

Line voltage (Uab, Ubc, and Uca) Phase voltage (Ua, Ub, and Uc) Frequency Hz

Load

Current la, lb, lc Each phase and total active power P Each phase and total reactive power Q

A (unit) kW (unit) kvar (unit)

- Each phase and average power factor PF
- > Parameter setting function: parameters can be modified and stored in internal FLASH memory and cannot be lost even in case of power outage; all of them can be adjusted on front panel of the controller.
- > With -20mA~+20mA/-10V~+10V analog output function, corresponding data can be turned into analog data for output.
- Wide power supply range DC(8~35)V, which is suitable for different power voltage environments.
- > All parameters apply digital adjustment, getting rid of conventional analog modulation with normal potentiometer, improving wholesome reliability and stability.
- > Module is mounted with the 35mm guide rail.



3 SPECIFICATION OPERATION

Table 2 Technical Parameters

| Item | Contents | | | |
|-------------------------------|--|--|--|--|
| Operating Voltage | DC8V to DC35V, DC reverse connection protection | | | |
| Power Consumption | <3W (standby≤2W) | | | |
| | Phase Voltage | | | |
| | Range: AC15V ~ AC600V (ph-N) | | | |
| | Resolution: 0.1V | | | |
| AC Voltage | Accuracy: 0.3% | | | |
| AC Voltage | Line Voltage | | | |
| | Range: AC30V ~ AC1000V (ph-ph) | | | |
| | Resolution: 0.1V | | | |
| | Accuracy: 0.3% | | | |
| | Range: 50Hz/60Hz | | | |
| AC Frequency | Resolution: 0.01Hz | | | |
| | Accuracy: 0.3% | | | |
| | Rated: 5A | | | |
| AC Current | Range: 0A ~ 15A | | | |
| AC cullent | Resolution: 0.1A | | | |
| | Accuracy: 0.3% | | | |
| | Range: -214748364.7 ~ 214748364.7 | | | |
| Load Power | Resolution: 0.1kW/0.1kvar | | | |
| | Accuracy: 0.5% | | | |
| | Range: -200000000 ~ 200000000 | | | |
| Accumulated Electrical Energy | Resolution: 1kWh/1kvarh | | | |
| | Accuracy: 1% | | | |
| Digital Output 1 | 5A AC250V volts free output | | | |
| Digital Output 2 | 5A AC250V volts free output | | | |
| | 5Hz~8Hz: displacement=±7.5mm | | | |
| Vibration | 8Hz~500Hz: a=±2g | | | |
| | IEC 60068-2-6 | | | |
| | 50g, 11ms, half-sine, complete shock test from three directions, and | | | |
| Shock | 18 times shock for each test | | | |
| | IEC 60068-2-27 | | | |
| Bump | 25g, 16ms, half-sine | | | |
| Bump | IEC 60255-21-2 | | | |
| Safety Requirements | According to EN 61010-1 installation category (over voltage | | | |
| | category) III, 300V, pollution class 2, altitude 3000m | | | |
| Overall Dimension | 107.6mm x 89.7mm x 60.7mm | | | |
| Installation Method | 35mm guide rail or M4 screw | | | |
| Working Temperature | (-30~+70)°C | | | |
| Working Humidity | (20~93)%RH | | | |
| Storage Temperature | (-40~+80)°C | | | |



| ΜΛΚΙΝΘ | CONTROL | SMARTER | |
|--------|---------|---------|--|
| | | | |

| ltem | Contents | | |
|---------------------|---|--|--|
| Insulation Strength | Apply AC2.2kV voltage between high voltage terminal and low voltage terminal, and the leakage current is not more than 3mA within 1min. | | |
| Meeting Standard | GB/T 37089 Reciprocating internal combustion engine driven alternating current generating sets controller | | |
| Weight | 0.30kg | | |

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4 OPERATION

4.1 WARNING

When controller detects warning signal, panel alarm indicator will flash. Meanwhile, alarm data can be read via RS485 port.

| No. | Туре | Description | | |
|------------------|---------------------------|--|--|--|
| | | When the module detects that the generator-set voltage has exceeded | | |
| 1 Over Volt Warn | | the pre-set value, it will initiate a warning alarm and the corresponding | | |
| | | alarm information will be sent via RS485 port. | | |
| | | When the module detects that the generator-set voltage has fallen below | | |
| 2 | Under Volt Warn | the pre-set value, it will initiate a warning alarm and the corresponding | | |
| | | alarm information will be sent via RS485 port. | | |
| 0 | Over Frequency | When the module detects that the generator-set frequency has exceeded | | |
| 3 | Warn | the pre-set value, it will initiate a warning alarm and the corresponding | | |
| | | alarm information will be displayed on LCD. | | |
| 4 | Under Frequency | When the module detects that the generator-set frequency has fallen below the pre-set value, it will initiate a warning alarm and the | | |
| 4 | Warn | corresponding alarm information will be sent via RS485 port. | | |
| | | When the module detects that the generator-set power (power is | | |
| 5 | Over Power Warn | positive) has exceeded the pre-set value, it will initiate a warning alarm | | |
| Ŭ | | and the corresponding alarm information will be sent via RS485 port. | | |
| | | When module detects genset current is above the pre-set over current | | |
| 6 | Over Current Pre-alarm | warning limits, module issues warning alarm signal, and alarm | | |
| | | information will be sent via RS485 port. | | |
| | | When the module detects that the generator-set reverse power value | | |
| 7 | Reverse Power | (power is negative) has exceeded the pre-set value, it will initiate a | | |
| | Warn | warning alarm and the corresponding alarm information will be sent via | | |
| | | RS485 port. | | |
| | | When user configured input warning is active, module shall issue warning | | |
| 8 | Input 1 Warn | alarm signal, and corresponding alarm information will be sent via RS485 | | |
| | | port. | | |
| | | When user configured input warning is active, module shall issue warning | | |
| 9 | Input 2 Warn | alarm signal, and corresponding alarm information will be sent via RS485 | | |
| | | port. | | |
| 10 | | When module detects Volt. L1 harmonic distortion rate is above preset | | |
| 10 | Volt. L1 THDu Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. When module detects Volt. L2 harmonic distortion rate is above preset | | |
| 11 | Volt. L2 THDu Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be displayed on LCD sent via RS485 port. | | |
| | | When module detects Volt. L3 harmonic distortion rate is above preset | | |
| 12 | Volt. L3 THDu Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. | | |
| L | 1 | · · | | |

Table 3 Controller Warning

| No. | Туре | Description | | |
|-----|----------------------|---|--|--|
| | | When module detects Volt. L1 each time harmonic is above pre-set limit, | | |
| 13 | Volt. L1 THu Over | it will send out warning signal and the corresponding alarm information | | |
| | | will be sent via RS485 port. | | |
| | | When module detects Volt. L2 each time harmonic is above pre-set limit, | | |
| 14 | Volt. L2 THu Over | it will send out warning signal and the corresponding alarm information | | |
| | | will be sent via RS485 port. | | |
| | | When module detects Volt. L3 each time harmonic is above pre-set limit, | | |
| 15 | Volt. L3 THu Over | it will send out warning signal and the corresponding alarm information | | |
| | | will be sent via RS485 port. | | |
| | Current. L1 THDi | When module detects Current L1 harmonic distortion rate is above preset | | |
| 16 | Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. | | |
| 17 | Current. L2 THDi | When module detects Current L2 harmonic distortion rate is above preset | | |
| 17 | Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. | | |
| 18 | Current. L3 THDi | When module detects Current L3 harmonic distortion rate is above preset | | |
| 10 | Over | limit, it will send out warning signal and the corresponding alarm information will be sent via RS485 port. | | |
| | | When module detects Current L1 each time harmonic is above pre-set | | |
| 19 | Current. L1 THi Over | limit, it will send out warning signal and the corresponding alarm | | |
| 15 | | information will be displayed on LCD sent via RS485 port. | | |
| | | When module detects Current L2 each time harmonic is above pre-set | | |
| 20 | Current. L2 THi Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. | | |
| | | When module detects Current L3 each time harmonic is above pre-set | | |
| 21 | Current. L3 THi Over | limit, it will send out warning signal and the corresponding alarm | | |
| | | information will be sent via RS485 port. | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

4.2 TRIP ALARM

When controller detects trip alarm, it will initiate trip signal immediately and display type will be displayed.

Table 4 Trip Alarm

| No. | Туре | Description | |
|-----|--------------------------------|--|--|
| 1 | Over Voltage Trip | When the module detects that the generator-set voltage has exceeded the pre-set value, it will initiate a trip alarm and the corresponding alarm information will be sent via RS485 port. | |
| 2 | Under Voltage Trip | When the module detects that the generator-set voltage has fallen below the pre-set value, it will initiate a trip alarm and the corresponding alarm information will be sent via RS485 port. | |
| 3 | Over Frequency Trip | When the module detects that the generator-set frequency has exceeded the pre-set value, it will initiate a trip alarm and the corresponding alarm information will be sent via RS485 port. | |
| 4 | Under Frequency Trip | When the module detects that the generator-set frequency has fallen below the pre-set value, it will initiate a trip alarm and the corresponding alarm information will be sent via RS485 port. | |
| 5 | Over Power Trip | When the module detects that the generator-set power (power is positive) has exceeded the pre-set value, it will initiate a trip alarm and the corresponding alarm information will be sent via RS485 port. | |
| 6 | Over Current Short Trip | When the module detects that the generator-set current has exceeded the pre-set value, it will initiate a warning alarm and the corresponding alarm information will be sent via RS485 port. | |
| 7 | Over Current Long Trip | When the module detects that the genset current has exceeded the pre-set value, it will initiate a warning alarm and the corresponding alarm information will be sent via RS485 port. | |
| 8 | Reverse Power Trip | When the module detects that the generator-set reverse power value (power is negative) has exceeded the pre-set value, it will initiate a warning alarm and the corresponding alarm information will be sent via RS485 port. | |
| 9 | Loss of Phase Trip | When the module detects that generator-set voltage phase loss, it will initiate trip alarm signals and the corresponding alarm information will be sent via RS485 port. | |
| 10 | Reverse Phase Sequence Trip | When the module detects that generator-set voltage phase sequence wrong, it will initiate trip alarm signals and the corresponding alarm information will be sent via RS485 port. | |
| 11 | Input 1 Trip | When user configured input trip is active and module will send trip alarm signal, and corresponding information will be sent via RS485 port. | |
| 12 | Input 2 Trip | When user configured input trip is active and module will send trip alarm signal, and corresponding information will be sent via RS485 port. | |



5 WIRING CONNECTION

HMT300 panel is as follows:

| 000000000 | 000000 | |
|-----------------------------|---|--|
| 1 2 3 4 5 6 7 8 9 | POWER ALARM ALARM ALARM AUXINPUT2 COM1 11 11 12 13 14 12 | |
| SmartGen | СЕ НМТ300 | |
| L1 L2 L3 N 16 17 = 18 19 | | |
| 000000 | 000000 | |

Fig.1 HMT300 Panel Drawing



Table 5 Terminal Wiring Connection

| 1 B- 1.5mm ² Connected with negative of transported dim | starter hattery engine | | |
|--|---|--|--|
| | starter battery, engine | | |
| starter battery can be used dire | ectly. | | |
| 2 B+ Connected with positive of | | | |
| starter battery can be used dire | | | |
| $ 3 1200 1 0 mm^2 $ | After short connecting with RS485, there is no need | | |
| to externally connect with a 12 | | | |
| 4 RS485A 1.0mm ² RS485 communication port, w | nich supports MODBUS | | |
| 5 RS485B 1.0mm ² communication protocol. | | | |
| 6 1.0mm ² Relay normally open volt free | | | |
| 7 Aux. Output 1 1.0mm ² contact, rated 5A, and volt free | \$ | | |
| Solution Contact output. 8 1.0mm ² Relay normally open volt free | For details see 6.2. | | |
| Aux. Output 2 contact, rated 5A, and volt free | | | |
| 9 1.0mm ² contact, rated 53, and Volt net | | | |
| Programmable input | | | |
| 10 COM1 0.5mm ² common terminal. | | | |
| 11 AUX. INPUT 1 0.5mm ² Programmable input 1. | | | |
| Programmable input | For details see 6.3. | | |
| 12 COM2 0.5mm ² rrogrammester input common terminal. | | | |
| 13 AUX. INPUT 2 0.5mm ² Programmable input 2. | | | |
| 14AO(+)0.5mm²Current output port, output | t | | |
| direction can be set, max range | 9 | | |
| is -20mA~+20mA/-10V~+10V | | | |
| (Default (0~20)mA output. I | For details see 6.2 | | |
| 15AO(-)0.5mm²current type signal is required | , | | |
| analog output terminal is | | | |
| required and a 500Ω resisto | r | | |
| should be connected.) | | | |
| 19 Gen L1 Phase Voltage 1.0mm ² Connected with genset output | t U phase (2A fuse is | | |
| Monitoring Input recommended.) Gen L2 Phase Voltage Connected with genset output | t V phase (24 fuse is | | |
| 20 Monitoring Input 1.0mm ² recommended.) | t v plidse (ZA luse is | | |
| | t W nhase (24 fuse is | | |
| 21 Monitoring Input 1.0mm ² recommended.) | Connected with genset output W phase (2A fuse is recommended) | | |
| | | | |
| 33 2.5mm ² External connected current | | | |
| 24CT A Phase Monitoring2.5mm²coil (5A rated, maximum 15A). | | | |
| 25 2.5mm ² External connected current | ransformer secondary | | |
| CL B Phase Monitoring | coil (5A rated, maximum 15A). | | |
| 27 2.5mm ² External connected current | ransformer secondary | | |
| 28CT C Phase Monitoring2.5mm²coil (5A rated, maximum 15A). | | | |

6 SCOPES AND DEFINITIONS OF PROGRAMMABLE PARAMETERS

6.1 CONTENTS AND SCOPES OF PARAMETERS

Default No. Items Range Description Voltage Setting 0: 3P4W 1:3P3W 1 AC System (0-3)1 2: 2P3W 3: 1P2W Provide standard for over/under voltage and voltage on load. lf voltage transformer is used, this value is primary 2 **Rated Voltage** (30-30000)V 400 voltage of transformer. When AC system is 3P3W, this setting value is line voltage; for other supply AC systems, it is phase voltage. (0-1) When it is enabled, voltage value display in proportion can be realized on PT 3 **PT Fitted Enable** 0: Disabled 0 1: Enabled application. **Primary Voltage** 100 Primary voltage of voltage transformer. 4 (30 - 30000)5 Secondary Voltage 100 Secondary voltage of voltage transformer. (30-1000)(0-1)When it is enabled, module starts to Over Volt Warning 6 0: Disabled 1 Enabled detect over voltage warning. 1: Enabled When generator voltage has exceeded the **Over Volt Warning** setting value and warning delay is expired, 7 110 (0-200)%Value module will initiate over voltage warning alarm. Over Volt Warning Time duration from alarm is detected to 3 8 (0-3600)s Delay alarm is initiated. (0-1) Over Volt When it is enabled, module starts to Trip 0: Disabled 9 1 Enabled detect over voltage trip. 1: Enabled When generator voltage has exceeded the Over Volt Trip 10 120 setting value and trip delay is expired, (0-200)%Value module will initiate over voltage trip alarm. Time duration from alarm is detected to Over Volt Trip 2 11 (0-3600)s alarm is initiated. Delay (0-1) Under Volt When it is enabled, module starts to 12 0: Disabled 1 Warning Enabled detect under voltage warning. 1: Enabled When generator voltage has fallen below Under Volt (0-200)% 84 the setting value and warning delay is 13 Warning Value expired, module will initiate under voltage

Table 6 Parameter Settings and Scopes

| No. | Items | Range | Default | Description |
|--------|--|------------------------------------|---------|--|
| | | | | warning alarm. |
| 14 | Under Volt Warning Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 15 | Under Volt Trip Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect under voltage trip. |
| 16 | Under Volt Trip Value | (0-200)% | 80 | When generator voltage has fallen below the setting value and trip delay is expired, module will initiate under voltage trip alarm. |
| 17 | Under Volt Trip Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| 18 | Loss of Phase Detection Enabled | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, loss of phase warning starts to be detected. |
| 19 | Reverse Phase Sequence Detection Enabled | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, phase sequence wrong warning starts to be detected. |
| 20 | Under Volt Threshold Voltage | (0-200)% | 60 | When threshold voltage is exceeded, module starts to detect under voltage trip. |
| 21 | Load Voltage | (0-200)% | 90 | When module detects voltage is above this limit, it allows voltage of load conditions is satisfied. |
| 22 | Volt. THDu Warn | (0-1) 0: Disabled 1: Enabled | 0 | After it is enabled, module starts to detect voltage harmonic distortion rate alarm. |
| 23 | Warn Value | (0-100)% | 5 | When module detects any one of voltage harmonic distortion rate is above the pre-set threshold, it shall issue alarm information. |
| 24 | Warn Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| 25 | Volt. THu Warn | (0-1) 0: Disabled 1: Enabled | 0 | After it is enabled, module starts to detect voltage harmonic alarm for each time. |
| 26 | Warn Value | (0-100)% | 3 | When module detects any one of voltage harmonic for each time is above the pre-set threshold, it will issue alarm information. |
| 27 | Warn Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| Freque | ency Setting | | | |
| 28 | Rated Frequency | (50.0-60.0)Hz | 50.0 | Provide standard for over/under |

| No. | Items | Range | Default | Description |
|-------|------------------------------------|------------------------------------|---------|--|
| | | | | frequency and frequency on load. |
| 29 | Over Frequency Warning Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect over frequency warning. |
| 30 | Over Frequency Warning Value | (0-200)% | 110 | When generator frequency has exceeded the setting value and warning delay is expired, module will initiate over frequency warning alarm. |
| 31 | Over Frequency Warning Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 32 | Over Frequency Trip Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect over frequency trip. |
| 33 | Over Frequency Trip Value | (0-200)% | 114 | When generator frequency has exceeded the setting value and warning delay is expired, module will initiate over frequency trip alarm. |
| 34 | Over Frequency Trip Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| 35 | Under Frequency Warning Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect under frequency warning. |
| 36 | Under Frequency Warning Value | (0-200)% | 84 | When generator frequency has fallen below the setting value and warning delay is expired, module will initiate under frequency warning alarm. |
| 37 | Under Frequency Warning Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 38 | Under Frequency Trip Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect under frequency trip. |
| 39 | Under Frequency Trip Value | (0-200)% | 80 | When generator frequency has fallen below the setting value and warning delay is expired, module will initiate under frequency trip alarm. |
| 40 | Under Frequency Trip Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| 41 | Frequency On Load | (0-200)% | 90 | When module detects frequency has exceeded the setting value, it allows frequency of load conditions is satisfied. |
| Curre | Current Setting | | | |
| 42 | Rated Full-load Current | (5-6000)A | 500 | It is generator's rated current, and used for providing standard for load current. |
| 43 | CT Primary Ratio | (5-6000) | 500 | Externally connected current transformer |

| No. | Items | Range | Default | Description |
|-----|--|------------------------------------|---------|---|
| | | | | ratio (Primary). |
| 44 | CT Secondary Ratio | 1A/5A | 5 | Externally connected current transformer ratio (Secondary). |
| 45 | Over Current Long Trip | (0-1) 0: Disabled 1: Enabled | 1 | After enabled, module starts to detect for over current long trip. |
| 46 | Over Current Long Trip Value | (0-300)% | 110 | When current exceeds this value and this lasts for pre-set delay time, module issues over current long trip alarm. |
| 47 | Over Current Long Trip Delay | (0-999.9)s | 10.0 | Time from when module detects alarm to alarm is issued. |
| 48 | Over Current Long Delay Type | (0-1) 0: DMT 1: IDMT | 0 | If DMT is set, do alarm delay handle by setting fixed delay time; If IDMT is set, do alarm delay handle by setting multiplier. |
| 49 | Over Current Long Delay Multiplier | (1-36) | 36 | When IDMT is active, alarm delay can be done by setting this multiplier. |
| 50 | Over Current Short Trip | (0-1) 0: Disabled 1: Enabled | 1 | After enabled, module starts to detect for over current short trip. |
| 51 | Over Current Short Trip Value | (0-300)% | 114 | When current exceeds this value and this lasts for pre-set delay time, module issues over current short trip alarm. |
| 52 | Over Current Short Trip Delay | (0-999.9)s | 2.0 | Time from when module detects alarm to alarm is issued. |
| 53 | Over Current Short Delay Type | (0-1) 0: DMT 1: IDMT | 0 | If DMT is set, do alarm delay handle by setting fixed delay time; If IDMT is set, do alarm delay handle by setting multiplier. |
| 54 | Over Current Short Delay Multiplier | (1-36) | 36 | When IDMT is active, alarm delay can be done by setting this multiplier. |
| 55 | Current Pre-alarm Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect current pre-alarm. |
| 56 | Current Pre-alarm Value | (0-300)% | 100 | When current has exceeded this value and alarm delay is expired, module will initiate over current pre-alarm signal. |
| 57 | Current Pre-alarm Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 58 | Current Pre-alarm Delay Type | (0-1) 0: DMT 1: IDMT | 0 | If DMT is set, do alarm delay handle by setting fixed delay time; If IDMT is set, do alarm delay handle by setting multiplier. |
| 59 | Current Pre-alarm | (1-36) | 36 | When IDMT is active, alarm delay can be |

| No. | Items | Range | Default | Description |
|-------|--|------------------------------------|---------|--|
| | Delay Multiplier | | | done by setting this multiplier. |
| 60 | Current Harmonic Distortion Rate Warning Enabled | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, module starts to detect current harmonic distortion rate. |
| 61 | Harmonic Distortion Rate Warning Value | (0-100%) | 5 | When module detects any one of current harmonic distortion rate is above the preset value, it shall initiate alarm information. |
| 62 | Harmonic Distortion Rate Warning Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| 63 | Current Harmonic Warning Enabled | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, module starts to detect current harmonic alarm for each time. |
| 64 | Harmonic Warning Value | (0-100%) | 3 | When module detects any one of current harmonic for each time is above the pre-set value, it shall initiate alarm information. |
| 65 | Harmonic Warning Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| Power | r Setting | | | |
| 66 | Rated Power | (0-6000)kW | 276 | It is generator's rated power, and used for providing standard for power detection. |
| 67 | Rated Reactive Power | (0-6000)kvar | 200 | It is generator's rated reactive power, and used for providing standard for reactive percentage. |
| 68 | Over Power Warning Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect over power warning. |
| 69 | Over Power Warning Value | (0-200)% | 110 | When generator current power (positive) has exceeded the setting value and warning delay is expired, module will initiate over power warning alarm. |
| 70 | Over Power Warning Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 71 | Over Power Trip Enabled | | | When it is enabled, module starts to detect over power trip. |
| 72 | Over Power Trip Value | (0-200)% | 114 | When generator current power (positive) has exceeded the setting value and trip delay is expired, module will initiate over power trip alarm. |
| 73 | Over Power Trip | (0-3600)s | 2 | Time duration from alarm is detected to |

| No. | Items | | | Description |
|-------|----------------------------------|---|-----|---|
| | Delay | | | alarm is initiated. |
| 74 | Reverse Power Warning Enabled | (0-1) 0: Disabled 1: Enabled | 1 | When it is enabled, module starts to detect reverse power warning. |
| 75 | Reverse Power Warning Value | (0-200)% | 20 | When reverse power value (negative) has exceeded the setting value and warning delay is expired, module will initiate reverse power warning alarm. |
| 76 | Reverse Power Warning Delay | (0-3600)s | 3 | Time duration from alarm is detected to alarm is initiated. |
| 77 | Reverse Power Trip Enabled | Trip Enabled 0: Disabled 1 1: Enabled 1 | | When it is enabled, module starts to detect reverse power trip. |
| 78 | Reverse Power Trip Value | (0-200)% | 30 | When reverse power value (negative) has exceeded the setting value and trip delay is expired, module will initiate reverse power trip alarm. |
| 79 | Reverse Power Trip Delay | (0-3600)s | 2 | Time duration from alarm is detected to alarm is initiated. |
| NEL T | rip Setting | | | |
| 80 | NEL1 Trip Enable | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, NEL trip alarm detection begins. |
| 81 | NEL1 Trip Value | (0-200)% | 100 | When current value is higher than it and holds set delay time, NEL 1 trip alarm information will be sent. |
| 82 | NEL1 Trip Delay | (0-3600)s | 5 | Time from detecting alarm to send alarm. |
| 83 | NEL2 Trip Enable | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, NEL trip alarm detection begins. |
| 84 | NEL2 Trip Value | (0-200)% | 105 | When current value is higher than it and holds set delay time, NEL 2 trip alarm information will be sent. |
| 85 | NEL2 Trip Delay | (0-3600)s | 3 | Time from detecting alarm to send alarm. |
| 86 | NEL3 Trip Enable | (0-1) 0: Disabled 1: Enabled | 0 | When it is enabled, NEL trip alarm detection begins. |
| 87 | NEL3 Trip Value | (0-200)% | 110 | When current value is higher than it and holds set delay time, NEL 3 trip alarm information will be sent. |
| 88 | NEL3 Trip Delay | (0-3600)s | 2 | Time from detecting alarm to send alarm. |

| No. | NG CONTROL SMARTER | Range | Default | Description |
|-------|---------------------------------------|--|---------|--|
| Outpu | t Port Settings | 5 | | |
| 89 | Aux. Output 1 Setting | (0-30) | 0 | Factory default: Not Used Please see Table 7 for output port function configuration. |
| 90 | Aux. Output 1 Type | (0-1) | 0 | 0: Normally open; 1: Normally close |
| 91 | Aux. Output 2 Setting | (0-30) | 0 | Factory default: Not Used Please see Table 7 for output port function configuration. |
| 92 | Aux. Output 2 Type | (0-1) | 0 | 0: Normally open; 1: Normally close |
| Input | Port Settings | | | |
| 93 | Aux. Input 1 Setting | (0-20) | 0 | Factory default: Not Used Please see Table 9 for input port function configuration. |
| 94 | Aux Input 1 Type | (0-1) | 0 | 0: Close to activate 1: Open to activate |
| 95 | Aux. Input 2 Setting | (0-20) | 0 | Factory default: Not Used Please see Table 9 for input port function configuration. |
| 96 | Aux Input 2 Type | (0-1) | 0 | 0: Close to activate 1: Open to activate |
| Modu | le Setting | | | |
| 97 | Module Address | (1-254) | 1 | Module address for remote monitoring control. |
| 98 | RS485 Baud Rate | (0-4) 0: 9600bps 1: 19200bps 2: 38400bps 3: 57600bps 4: 115200bps | 0 | RS485 communication baud rate configuration. |
| 99 | Closing Time | (0-20.0)s | 5.0 | It is output time of allowing on load output after satisfying close conditions; when it is set to 0, it is constant output. |
| 100 | Alarm Output Latch Mode | (0-2) 0: Display and Output Latched 1: Display Latched, Output Not Latch 2: Display and Output Not Latch | 0 | Output in alarm or reset to clear when latch is displayed. |
| Analo | g Output Setting | | | |
| 101 | Current Transmitter Data Source | (0-18) | 0 | After selecting corresponding data source, output current will vary according to it. Detailed data source refers to Table 10. |



| No. | Items | Range | Default | Description |
|-----|-------------------|-------------|---------|--|
| 102 | Current | (0-8000) | 300 | The maximum value corresponding to |
| 102 | Transmitter Range | (0-0000) | 300 | 20mA output. |
| | | (0-1) | | After it is enabled, output current range is |
| 103 | Output Negative | 0: Disabled | 0 | -20mA~+20mA/-10V~0V. Analog output |
| 103 | Current | 1: Enabled | 0 | port should output voltage and connect a |
| | | | | 500Ω resistor. |

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6.2 DEFINED CONTENTS OF AUX. OUTPUT PORTS 1-2

Table 7 Defined Contents of Aux. Output Ports 1-2

| No. | Items | Description |
|-----|--------------------------------------|---|
| 0 | Not Used | Output port is deactivated when "Not Used" is selected. |
| 1 | Common Alarm | Output when module detects alarms. |
| 2 | Common Warning Alarm | Output when module detects warning alarms. |
| 3 | Common Trip Alarm | Output when module detects trip alarms. |
| 4 | Over Volt Trip Alarm | Output when over voltage trip alarms occur. |
| 5 | Under Volt Trip Alarm | Output when under voltage trip alarms occur. |
| 6 | Loss of Phase Trip Alarm | Output when loss of phase trip alarms occur. |
| 7 | Reverse Phase Sequence Trip Alarm | Output when reverse phase sequence trip alarms occur. |
| 8 | Over Frequency Trip Alarm | Output when over frequency trip alarms occur. |
| 9 | Under Frequency Trip Alarm | Output when under frequency trip alarms occur. |
| 10 | Over Current Short Trip Alarm | Output when over current short trip alarms occur. |
| 11 | Over Current Pre-alarm | Output when over current pre-alarms occur. |
| 12 | Over Power Trip Alarm | Output when over power trip alarms occur. |
| 13 | Reserved | Reserved |
| 14 | Reverse Power Trip Alarm | Output when generator reverse power trip alarms occur. |
| 15 | Over Volt Warning | Output when generator over voltage warning alarms occur. |
| 16 | Under Volt Warning | Output when generator under voltage warning alarms occur. |
| 17 | Allowing On-load Output | Output when on load conditions are satisfied. |
| 18 | Input 1 Active | Output when Aux. Input 1 is active. |
| 19 | Over Frequency Warning | Output when generator over frequency warning alarms occur. |
| 20 | Under Frequency Warning | Output when generator under frequency warning alarms occur. |
| 21 | Input 2 Active | Output when Aux. Input 2 is active. |
| 22 | Over Current Long Trip | Output when generator over current long trip alarms occur. |
| 23 | Reserved | Reserved |
| 24 | Over Power Warning | Output when generator over power warning alarms occur. |
| 25 | Voltage THDu Over | Output when any circuit of voltage harmonic distortion rate is over. |
| 26 | Reverse Power Warning | Output when generator reverse power warning alarms occur. |
| 27 | Custom Output | Define Column A output function and Column B output function; when one of both is active, it will output. For details please see Table 8. |
| 28 | Voltage THu Over | Output when any circuit of volt. harmonic for each time is over. |
| 29 | Current THDi Over | Output when any circuit of current harmonic distortion rate is over. |
| 30 | Current THi Over | Output when any circuit of current harmonic for each time is over. |
| 31 | Reserved | |
| 32 | Reserved | |

| No. | Items | Description |
|-------|------------|-------------------------------|
| 33 | NEL 1 Trip | Output when NEL1 trip occurs. |
| 34 | NEL 2 Trip | Output when NEL2 trip occurs. |
| 35 | NEL 3 Trip | Output when NEL3 trip occurs. |
| 36~40 | Reserved | |

Table 8 Custom Output Port List

| No. | Custom Output Column A | Custom Output Column B |
|-----|-------------------------------|-------------------------------|
| 0 | Over Volt Warning Alarm | Over Volt Warning Alarm |
| 1 | Under Volt Warning Alarm | Under Volt Warning Alarm |
| 2 | Over Frequency Warning Alarm | Over Frequency Warning Alarm |
| 3 | Under Frequency Warning Alarm | Under Frequency Warning Alarm |
| 4 | Over Power Warning | Over Power Warning |
| 5 | Over Current Long Trip | Over Current Long Trip |
| 6 | Reverse Power Warning | Reverse Power Warning |
| 7 | Reverse Phase Sequence Alarm | Reverse Phase Sequence Alarm |
| 8 | Over Volt Trip Alarm | Over Volt Trip Alarm |
| 9 | Under Volt Trip Alarm | Under Volt Trip Alarm |
| 10 | Over Frequency Trip Alarm | Over Frequency Trip Alarm |
| 11 | Under Frequency Trip Alarm | Under Frequency Trip Alarm |
| 12 | Over Power Trip Alarm | Over Power Trip Alarm |
| 13 | Over Current Short Trip | Over Current Short Trip |
| 14 | Reverse Power Trip Alarm | Reverse Power Trip Alarm |
| 15 | Loss of Phase Trip Alarm | Loss of Phase Trip Alarm |
| 16 | Over Current Pre-alarm | Over Current Pre-alarm |
| 17 | Over Current Trip | Over Current Trip |
| 18 | Input 1 Active | Input 1 Active |
| 19 | Input 2 Active | Input 2 Active |
| 20 | Voltage THDu Over | Voltage THDu Over |
| 21 | Voltage THu Over | Voltage THu Over |
| 22 | Current THDi Over | Current THDi Over |
| 23 | Current THi Over | Current THi Over |

INPUT PORTS FUNCTION CONFIGURATION 6.3

| No. | Туре | Function Description |
|-------|-------------------|--|
| 0 | Not Used | Input port function is inhibited. |
| | | Users can define the following functions: |
| | | Action: warning; when it is active, module shall issue input warning |
| 1 | Lloor Configurad | signal. |
| I | User Configured | Action: trip; when it is active, module will issue trip signal. |
| | | Delay: Interval time from module detects input active to alarm is |
| | | issued. |
| 2 | Alarm Reset | Alarm is reset when input is active. |
| 3 | Reserved | Reserved |
| 4 | Reserved | Reserved |
| 5 | Alarm ACK | Alarm ACK is enabled when input port is active. |
| 6-20 | Reserved | Reserved |
| 6.4 A | | SOURCE CONFIGURATION |
| 0.4 A | NALUG UUTPUT DATA | A SOURCE CONFIGURATION |
| | Table | e 10 Analog Output Data Source Configuration |

Table 9 Input Ports Function Configuration

ANALOG OUTPUT DATA SOURCE CONFIGURATION 6.4

Table 10 Analog Output Data Source Configuration

| No. | Туре | Function Description |
|-----|------------------------|---|
| 0 | Not Used | This function is inhibited. |
| 1 | Voltage A Phase | Select A phase voltage as analog output data source. |
| 2 | Voltage B Phase | Select B phase voltage as analog output data source. |
| 3 | Voltage C Phase | Select C phase voltage as analog output data source. |
| 4 | Voltage AB Phase | Select AB phase voltage as analog output data source. |
| 5 | Voltage BC Phase | Select BC phase voltage as analog output data source. |
| 6 | Voltage CA Phase | Select CA phase voltage as analog output data source. |
| 7 | Current A Phase | Select A phase current as analog output data source. |
| 8 | Current B Phase | Select B phase current as analog output data source. |
| 9 | Current C Phase | Select C phase current as analog output data source. |
| 10 | A Phase Active Power | Select A phase active power as analog output data source. |
| 11 | B Phase Active Power | Select B phase active power as analog output data source. |
| 12 | C Phase Active Power | Select C phase active power as analog output data source. |
| 13 | Total Active Power | Select total active power as analog output data source. |
| 14 | A Phase Reactive Power | Select A phase reactive power as analog output data source. |
| 15 | B Phase Reactive Power | Select B phase reactive power as analog output data source. |
| 16 | C Phase Reactive Power | Select C phase reactive power as analog output data source. |
| 17 | Total Reactive Power | Select total reactive power as analog output data source. |
| 18 | Frequency | Select frequency as analog output data source. |

7 PARAMETERS SETTING

Parameters also can be set through PC software by connecting with SG72 module. When much more items need to be set (such as voltage and current calibration) or password is forgotten, please contact the factory.

NOTES:

- 1) Over voltage set value must be higher than under voltage set value, otherwise over voltage and under voltage conditions may occur simultaneously.
- 2) For unnecessary alarms please select "Disabled" in the alarm enabled selection.

8 CUSTOM PROTOCOL FUNCTION

HMT300 module supports custom protocol function. Customers can choose max.120 address data to conduct data reading among PC software settings based on their own demands. Starting address is 5000, and data of each address can select from "03" function code data of HMT300-2 external communication protocol.

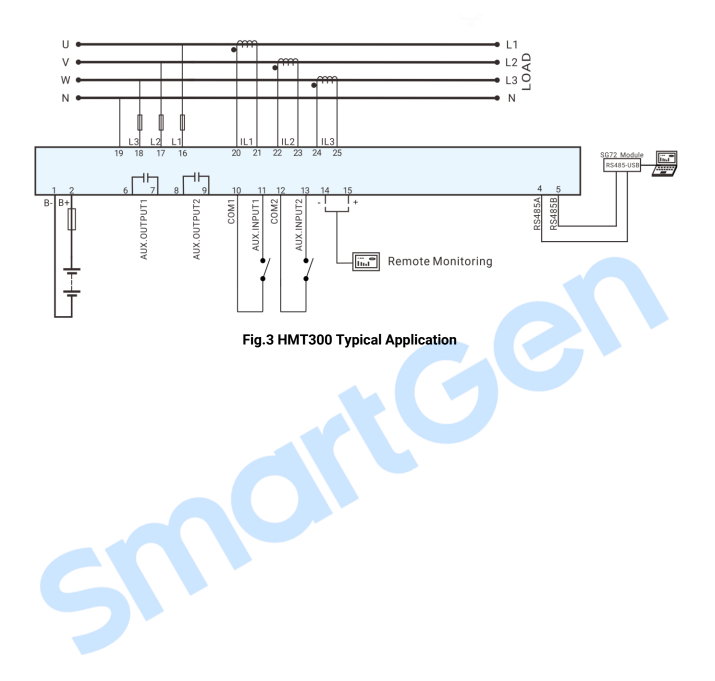
Custom protocol is MODBUS communication protocol, and function code is 03. Configuration interface is as below:

| | Addr | Name | Content |
|---|------|----------------------------|------------------------------|
| ▶ | 5000 | Custom Protocol Address O | 000 Common Alarm |
| | 5001 | Custom Protocol Address 1 | 001 Trip Alarm |
| | 5002 | Custom Protocol Address 2 | 002 Warning Alarm |
| | 5003 | Custom Protocol Address 3 | 003 Harmonic violation limit |
| | 5004 | Custom Protocol Address 4 | 004 Reserved |
| | 5005 | Custom Protocol Address 5 | 005 input port |
| | 5006 | Custom Protocol Address 6 | 006 Reserved |
| | 5007 | Custom Protocol Address 7 | 007 output port |
| | 5008 | Custom Protocol Address 8 | 008 Reserved |
| | 5009 | Custom Protocol Address 9 | 009 Gen UAB |
| | 5010 | Custom Protocol Address 10 | 010 Gen UBC |
| | 5011 | Custom Protocol Address 11 | 011 Gen UCA |
| | 5012 | Custom Protocol Address 12 | 012 Gen UA |
| | 5013 | Custom Protocol Address 13 | 013 Gen UB |
| | 5014 | Custom Protocol Address 14 | 014 Gen UC |
| | 5015 | Custom Protocol Address 15 | 015 Gen UA Phase |
| | 5016 | Custom Protocol Address 16 | 016 Gen UB Phase |
| | 5017 | Custom Protocol Address 17 | 017 Gen UC Phase |
| | 5018 | Custom Protocol Address 18 | 018 Gen Frequency |
| | 5019 | Custom Protocol Address 19 | 019 Reserved |

Fig.2 Custom Protocol Interface



9 TYPICAL APPLICATION



10 INSTALLATION

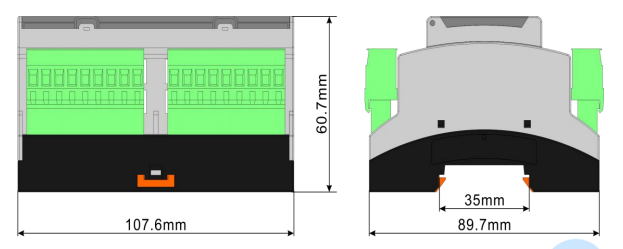


Fig.4 Overall Dimension and Cutout

NOTES:

♦ OUTPUT AND EXPAND RELAYS

All outputs are relay contact outputs. If it needs to expand the relays, please add freewheel diode to both ends of expand relay's coils (when coils of relay have DC current), or increase resistance-capacitance return circuit (when coils of relay have AC current), in order to prevent disturbance to controller or other equipments.

♦ AC CURRENT INPUT

Current input must be connected to outside current transformer. And the current transformer's secondary side current must be 5A (maximum can be 15A). At the same time, the phase of current transformer and input voltage phase must be correct. Otherwise, the collected current and active power may not be correct.

ANOTE: When there is load current, transformer's secondary side is prohibited to open circuit.

♦ WITHSTAND VOLTAGE TEST

When relay has been installed on control panel, if high voltage test is to be done, please disconnect controller's all terminal connections, in order to prevent high voltage entering controller and damaging it.