HYGROMETER • HYGROTHERMOMETER



"FOR YOUR HUMIDITY CONTROL"











HD-500 series (THD-500 series)

THD-500-F

HT-400

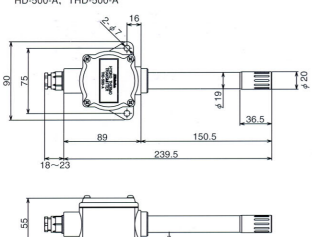
Humidity transmitter [HD-500], Hygrothermo transmitter [THD-500]

■Standard specifications

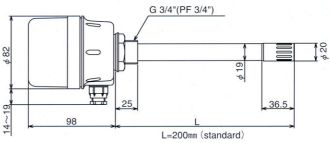
| Model nan | ne | HD-500-A, THD-500-A | HD-500-B, THD-500-B | HD-500-V, THD-500-V | |
|-----------------|-------------------|--|--|-------------------------------------|--|
| Measuring range | | Temperature: 0 to 50°C (For THD-500-A, THD-500-B, THD-500-V) Humidity : 20 to 90%RH | | | |
| Type of sensor | | Temperature: Platinum thin film RTD (JIS Pt100 B class) (For THD-500-A, THD-500-B, THD-500-V) Humidity : High polymer thin film resistor | | | |
| Accuracy | | Temperature: $\pm [0.3+0.005 \times \text{Measur}]$ Humidity : $\pm 5\%$ RH (at 10 to 50°C) | ring temperature] °C (JIS C1604 B class) (F | or THD-500-A, THD-500-B, THD-500-V) | |
| Response | time | Temperature: 35s (For THD-500-A, THD-500-B, THD-500-V) Humidity : Within 2min (30 ←→ 80%RH) | | | |
| Hysteresis | | Humidity: Within approx. 1%RH | | | |
| Using atmo | osphere | Unable to use in the chlorine, sulfur and condensing environment, or the thin film of the humidity sensor will be degraded. | | | |
| Output | | Temperature: Pt100 3-wire system (For Humidity : 0 to 1Vdc (Correspond 0 | THD-500-A, THD-500-B, THD-500-V) to 100%RH) | | |
| Power sup | The second second | 5Vdc (Supplied from an exclusive equip | ment or power source.) | | |
| Working te | emperature | 0 to 50°C (non-condensing for the humid | dity sensor) | | |
| Environme | ent | Ambient temperature: −20 to 60°C | Ambient humidity: 5 to 90%RH (non-conde | ensing) | |
| Protective | Length | 150mm | 200mm | 125mm | |
| tube | Material | SUS304 | | | |
| Body | Material | Aluminum die casting | | Galvanized sheet iron | |
| bouy | Color | Silver metallic finish | | | |
| Mounting method | | Wall surface | Wall flush | Wall surface | |
| Weight | | Approx. 500g | Approx. 550g | Approx. 450g | |

■External dimension drawing (Common to HD-500 series and THD-500 series)

HD-500-A, THD-500-A

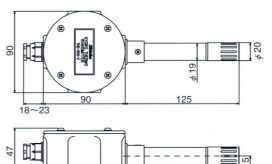


HD-500-B, THD-500-B



The length can be spcified from 200mm over every 100mm.

HD-500-V, THD-500-V

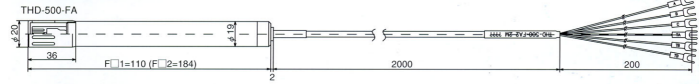


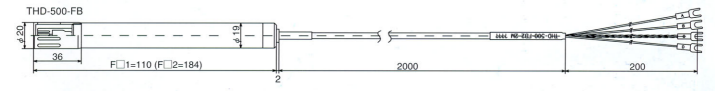
Hygrothermo transmitter [THD-500-FA, THD-500-FB]

■Standard specifications

| Model name | THD-500-FA1 THD-500-FA2 | THD-500-FB1 THD-500-FB2 | | |
|-----------------------------|---|---|--|--|
| Measuring range | Temperature: -20 to 60°C Humidity : 20 to 90%RH | Temperature: 5 to 60°C Humidity : 20 to 90%RH | | |
| Type of sensor | Temperature: Platinum thin film RTD Humidity : High polymer thin film resistor | Temperature: Semiconductor integrated type temperature delector Humidity : High polymer thin film | | |
| Accuracy | Temperature: 0±0.3°C, 60±0.6°C Humidity : ±5%RH (at 10 to 50°C) | Temperature: ±0.5°C (at 25°C) Humidity : ±5%RH (at 10 to 50°C) | | |
| Response time | Temperature: 35s (63.2% response) Humidity: Within 2min (30 ←→ 80%RH) | Temperature: 1min (63.2% response) Humidity : Within 2min (30 ←→ 80%RH) | | |
| Hysteresis | Humidity : Approx. within 1%RH | | | |
| Using atmosphere | Unable to use in the chlorine, sulfur and condensing environ | nment, or the thin film of the humidity sensor will be degraded. | | |
| Output | Temperature: Pt100 3-wire system | Temperature: 0 to 1Vdc (Correspond 0 to 100°C) | | |
| Output | Humidity : 0 to 1Vdc (Correspond 0 to 100%RH) | Humidity : 0 to 1Vdc (Correspond 0 to 100%RH) | | |
| Power supply (For Humidity) | 5Vdc (Within $\pm 5\%$) (Supplied from an exclusive equipment | t or power source.) | | |
| Working temperature | −20 to 60°C (non-condensing for the humidity sensor) | Temperature: 0 to 60°C | | |
| vvorking temperature | 20 to 60 C (non-condensing for the numberly sensor) | Humidity :- 20 to 60°C (non-condensing for the humidity sensor) | | |
| Environment | Ambient temperature: −20 to 60°C Ambient humidity: 5 | to 90%RH (non-condensing) | | |
| Protective tube length | 110mm 184mm | 110mm 184mm | | |
| Material · Color | Protective tube: Aluminium, painted (Color: Black), Bush mounting: Polyacetal (Color: Violet) | | | |
| Waterial Color | Cap: Polyacetal (Color: Black) , Lead wire: Heat resistant re | ubber 2m (Standard) | | |
| Mounting method | Panel fixing type by the bush. | | | |
| Weight | Approx. 130g (Lead length: 2m) Approx. 150g (Lead length | th: 2m) Approx. 130g (Lead length: 2m) Approx. 150g (Lead length: 2m) | | |

■External dimension drawing





Humidity transmitter [HT-400]

■Standard specifications

Model name HT-400 (Converter) Input HD-400-P (Exclusive humidity transmitter) 25 to 95%RH Measuring range Measuring method Ceramic surface conductive resistance measuring system $\pm 4\%$ RH (between 70 and 90%RH) Total accuracy (with transmitter) \pm 5%RH (between 25 and 70%RH and between 90 and 95%RH) Response time Within 2min (at 30 ←→ 80%RH variation) in the wind velocity 0.1m/s Unable to use in the chlorine, sulfur and condensing environment, Using atmosphere or the thin film of the humidity sensor will be degraded. Output 0 to 1Vdc (Correspond 0 to 100%RH) Output impedance 100Ω Ambient temperature Sensor probe: 0 to 60°C, Converter: 0 to 50°C When the power is supplied and 27 hours of period. Auto-cleaning (Manual-cleaning is also available.) Temperature $\pm 0.05\%$ RH/°C (± 0.5 mV/°C) coefficient Supply voltage 100Vac 50/60Hz or 200Vac 50/60Hz standard. * Power consumption 2VA (When measuring), 7VA (When cleaning) Sensor probe (cable:5m): Approx. 540g, Converter: Approx.1250g Weight

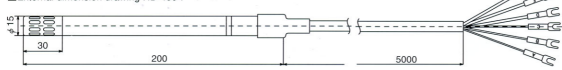
Sensor No.

Manufacture No.

■External dimension drawing HT-400

*: Other supply voltage can be quoted on your request.

■External dimension drawing HD-400-P

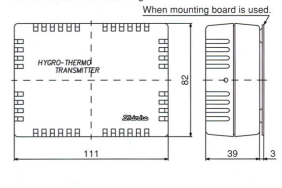


Hygrothermo transmitter [THD-500-W,RV, THD-500-W,RA]

■Standard specifications

| Model name | THD-500-W, RV or THD-500-W, RA | | |
|--------------------------------------|---|--|--|
| Managing range | Temperature: 0 to 50°C | | |
| Measuring range | Humidity : 20 to 90%RH | | |
| Type of sensor | Temperature: Platinum thin film RTD (JIS Pt100 B class) | | |
| Type of Serisor | Humidity : High polymer thin film resistor | | |
| Accuracy | Temperature: ± [0.3+0.005× Measuring temperature] ℃ | | |
| Accuracy | Humidity : ±5%RH (at 10 to 50°C) | | |
| Response time | Temperature: Within 1min Humidity: Within 2min | | |
| riesponse time | (When the wind velocity is 1.5m/s, 63% response) | | |
| Hysteresis | Humidity: Within Approx. 1%RH | | |
| Using atmosphere | Unable to use in the chlorine, sulfur and condensing environment, | | |
| comg atmoophere | or the film of the humidity sensor will be degraded. | | |
| | RV type ··· R (Temperature) : Pt100 3-wire system | | |
| | V (Humidity) : 0 to 1Vdc (Correspond 0 to 100%RH) | | |
| Output | load resistance: 10kΩ or greater | | |
| | RA type ··· R (Temperature) : Pt100 3-wire system | | |
| | A (Humidity) : 4 to 20mAdc (Correspond 0 to 100%RH) | | |
| | load resistance: 600 Ω or less | | |
| | RV type: 5Vdc (Exclusive power source R-101-H or exclusive | | |
| | receiving instrument is provided on request.) | | |
| Power supply | RA type: 24Vdc Current capacity: 20mA or greater | | |
| | Load resistance : 600 Ω or less | | |
| | (Exclusive power source R-101-P is provided on request.) | | |
| Working temperature | Temperature: 0 to 50°C | | |
| Establish salaha | Humidity : 10 to 50°C (Within ±5%RH of accuracy range) | | |
| External dimension | 111×82×42mm (W×H×D) | | |
| Mounting method | Wall mounting —20 to 60°C | | |
| Ambient temperature Ambient humidity | 5 to 90%RH (non-condensing) | | |
| Case | Flame resisting resin Color: Ivory | | |
| Weight | Approx. 140g | | |
| vveignit | Approx. 1709 | | |

■External dimension drawing





■Optional specifications

| RTD [R] | One line can be added besides the Pt100 (platinum thin film resistor), and the special terminals are provided. |
|---------------------|--|
| Terminal block [TB] | Block type of terminal, and special solderless terminals (blade terminal) are applied. |

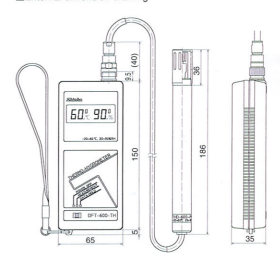
Handheld type hygrothermo indicator [DFT-600-THP]

■Standard specifications (DFT-600-TH)

*DFT-600-THP is a set model name for DFT-600-TH with THD-600-P

| Model name | DFT-600-TH |
|---------------------|--|
| Dioplay | Liquid crystal (Figure size: 10×5mm) |
| Display | Temperature and humidity are displayed together. |
| Unit | Temperature: °C or °F, Humidity: %RH |
| Rated scale | Temperature: -20.0 to 60.0°C (-4.0 to 99.9°F), Resolution: 0.1°C (0.1°F) |
| Hateu Scale | Humidity : 0.0 to 99.9%RH, Resolution: 0.1%RH |
| Input | THD-600-P (Exclusive probe) |
| Indicating accuracy | Within±1.0%±0.1digit (at 25℃±10℃) |
| Action system | Dual slope (Integral) |
| Sampling period | 0.5s |
| Function | Data hold, Battery alarm |
| Supply voltage | 6Vdc: (R6P or LR6×4) |
| Battery life | Approx. 2000 hours when using an Alkaline dry element battery. |
| Ambient temperature | 0 to 50℃ |
| Storage temperature | -20 to 60°C (non-condensing) |
| External dimension | $70\times163\times35$ mm (W \times H \times D) |
| Case · Color | Resin Color: Light gray |
| Weight | Approx. 250g (Including dry element battery) |

■External dimension drawing



■Probe specifications (THD-600-P)

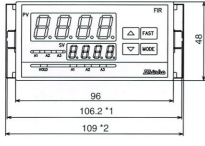
| Model name | THD-600-P | Response time | Temperature: Approx. 35s (No wind velocity) |
|-----------------|---|---------------------|---|
| Measuring range | Temperature: -20 to 60°C | | Humidity : Within 2min (30 ←→ 80%RH) |
| Measuring range | Humidity : 20 to 90%RH | Ambient temperature | -20 to 60°C |
| Tune of concer | Temperature: Platinum thin film RTD | Ambient humidity | 5 to 90%RH (non-condensing) |
| Type of sensor | Humidity : Resistance change type | Material · Color | Grip: Aluminum coating Color: Black |
| Acquirect | Temperature: 0±0.3°C, 60±0.6°C | Material - Color | Sensor cap: Polyaceta Color: Black |
| Accuracy | Humidity : ±5%RH (at 10 to 50℃) | | Hand grip, handheld type |
| Hysteresis | Humidity : Within Approx. 1%RH | Mounting method | Heat resistant, cold resistant code: 1m |
| Output | Temperature: Pt100 3-wire system | | (metal plug socket provided.) |
| | Humidity : 0 to 1Vdc (Correspond 0 to 100%RH) | Weight | Approx. 130g |

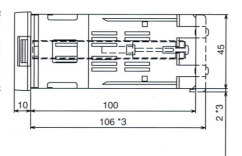
Digital humidity indicator [FIR-201H-H]

■Standard specifications

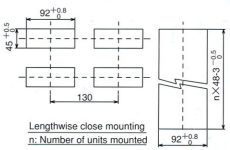
| | Voltage ······ 0 to 1Vdc Input impedance: 1M | IΩ or greater | | | |
|---------------------|---|-------------------------------|-------------------------------------|--------------------|--|
| Input | Humidity sensor (HD-500 series, THD-500 series) | | | | |
| | Rated scale 0 to 100%RH or 0.0 to 100.0%RH | Resolution ····· 1 or 0 | 0.1 | | |
| | Output action selectable by key operation | | | | |
| | • No alarm | | | | |
| | Process high alarm Setting rang: 0~100 or 0.0- | | | | |
| | Process low alarm Setting rang: 0~100 or 0.0- | ~100.0 | | | |
| Alarm 1 (A1) | Standby function: Selectable by internal switches | | | | |
| | Setting accuracy: Within±0.2%FS±1digit | | | | |
| | Control action : ON/OFF action | | | | |
| | Hysteresis : 1 to 1000 or 0.1 to 100.0 (Decimal point place follows the place where the value was set.) | | | | |
| | Control output : Relay contact 1a1b, 250Vac 3A (res | istive load), 250Vac 1/ | A (inductive load $\cos \phi = 0.4$ | | |
| | Hold function selectable by internal switches | | | | |
| | (When using the Hold function, connect the terminal between 15 and 16.) | | | | |
| Hold function | · Hold : PV display is held at that time. | | | | |
| | Peak hold: PV display is held at the maximum value it has ever reached. | | | | |
| 1 11 11 | Bottom hold: PV display is held at the minimum value | | | | |
| Indicating accuracy | Within±0.2%FS±1digit | Sampling period | 0.125s | | |
| Supply voltage | 100 to 240Vac, 50 / 60Hz or | Sensor power supply | | | |
| Allowable voltage | 24Vac / dc, 50 / 60Hz In case of 100 to 240Vac, 85 to 264Vac | Burnout External dimension | Upscale or Downscale | V.D.) | |
| fluctuation | In case of 24Vac/dc, 20 to 28Vac/dc | | 96×48×100mm (W×H | XD) | |
| Power consumption | Approx. 15VA | Mounting method Case, Base | Flame resisting resin | Color: Light grove | |
| Ambient temperature | 0 to 50°C | Panel | Membrane sheet | Color: Light gray | |
| Ambient humidity | 35 to 85%RH (non-condensing) | Weight | | | |
| Attached functions | | | | | |
| | Setting value lock, Sensor correction, Multi-function, Power failure compensation, Self-diagnosis, Warm-up display | | | | |
| Options | Alarm 2 (A2) [A2], Alarm 3 (A3), Transmission output [TA, TV], Serial communication [C, C5], Color black [BK], Dust-proof • Drip-proof [IP], Terminal cover [TC], Screw type mounting bracket [BL] | | | | |

■External dimension drawing









- *1: When the option [BL] is applied.
- *2: When standard mounting bracket is applied.
- *3: When the option [TC] is applied.



THD-500-W



DFT-600-THP



FIR-201H-H



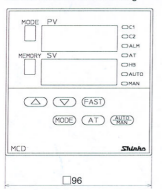
R-101-H (R-101-H, R-101-P : The same external dimension.)

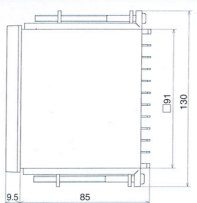
Humidity indicating controller [MCD-1 OH-R/H] (For HD-500, THD-500)

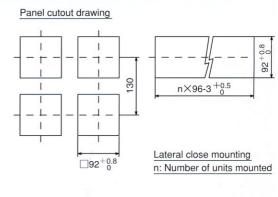
■Standard specifications

| Model name | MCD-110H-R/H (ON/OFF action), or MCD-130H-R/H (PID action) | | | | |
|---------------------|--|------------------------|---|--|--|
| Input | HD-500series, THD-500series 0 to 1Vdc (Correspond 0 to 100%RH) | | | | |
| Rated scale | 0.0 to 100.0%RH (Resolution: 0.1%RH) | | | | |
| Accuracy | Within±0.3%FS±1digit (Indication and Setting) | | | | |
| | • PID (with auto-tuning function) : MCD-130H-R/H | | ·ON/OFF: MCD-110H-R/H | | |
| | Proportional band (P): 0.0 to 200.0% (ON/OFF act | tion when set to 0.0) | Hysteresis: 0.0 to 100.0% | | |
| Control action | Integral time (1):0 to 3600s (Off when set | to 0) | | | |
| Control action | Derivative time (D): 0 to 1800s (Off when set to 0) | | | | |
| | A R W : 0 to 100% | | | | |
| | Proportional cycle : 1 to 120s | | | | |
| Control output | Relay contact: 1c 220Vac 3A (resistive load), 220V | Vac 1A (inductive load | $\cos \phi = 0.4$) | | |
| Sensor power supply | 5Vdc (Supplied by terminals (19, 20) | External dimension | $96\times96\times85$ mm (W \times H \times D) | | |
| Supply voltage | 110/220Vac 50/60Hz | Mounting method | Flush | | |
| Allowable voltage | Within±10% of rated value | Case · Base | Flame resisting resin Color: light gray | | |
| fluctuation | Within 10% of faled value | Panel | Membrane sheet | | |
| Power consumption | Approx. 5VA | Weight | Approx. 500g | | |
| Ambient temperature | 0 to 50℃ | Attached functions | Setting value lock, Sensor correction, | | |
| Ambient humidity | 35 to 85%RH (non-condensing) | | Power failure compensation, Self-diagnosis | | |

■External dimension drawing







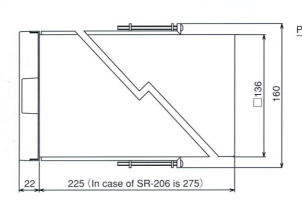
Self-balancing humidity recorder [SR-201H-H, SR-206H-V]

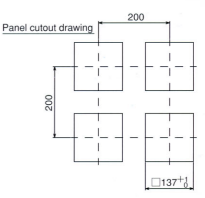
■Standard specifications

| Rated scale | 0 to 100%RH Scale division: 100 linear 1 c | division: 1%RH | |
|---------------------|--|---------------------|--|
| Input | SR-201H-H: HD-500 series 0 to 1Vdc (Correspondent SR-206H-V: HT-400 series 0 to 1Vdc (Correspond | | |
| Sensor power supply | 5Vdc (Supplied by terminals ①, ③) (For SR-201H-H) | | |
| Indicating accuracy | Within±0.5%FS | | |
| Dead band | 0.1%FS | | |
| Balancing time | Within 1.6s | Allowable voltage | Within±10% of rated value |
| Scale length | 100mm | fluctuation | Within 10% of rated value |
| Chart | Self-folding strip type, Effective width: 100mm | Line frequency | 50 or 60Hz (by gear change) |
| Chart | Full width: 113mm, Full length: 10m | Power consumption | SR-201H-H: Approx. 8VA, SR-206H-V: Approx. 11VA |
| Chart speed | 25, 50, 100mm/h (gear changing method) | Ambient temperature | 0 to 50℃ |
| Decayding mothed | SR-201H-H: Pen-writing (Red) | Ambient humidity | 35 to 85%RH (non-condensing) |
| Recording method | SR-206H-V: Dot-printing | Estavad diagnatica | SR-201H-H: 144×144×225mm (W×H×D) |
| Dot-printing color | 1: Purple, 2: Red, 3: Green, 4: Dark blue, | External dimension | SR-206H-V: 144×144×275mm (W×H×D) |
| (For SR-206H-V) | 5: Brown, 6: Black | Mounting methods | Flush or Portable type |
| Supply voltage | 110/220Vac | Weight | SR-201H-H: Approx. 3.6kg, SR-206H-V: Approx. 4.5kg |

■External dimension drawing







Digital hygrothermo indicating controller [THC-135 series]

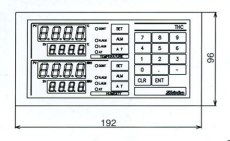
■Model name

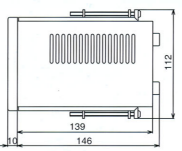
| THC-135-2 | THC-135-2 / | | Series name: T H C 1 3 5 (W192×H96×D146mm) | |
|----------------|-------------|----|--|--|
| Control output | R | | Relay contact: 1c×2 | |
| Control output | S | | Non-contact voltage (For SSR drive) : 15±3Vdc (Load resistance: 1.5kΩ) | |
| | | | Dry and wet bulb input type | |
| | | RR | Dry bulb side input : Pt100 3-wire system | |
| | | | Wet bulb side input: Pt100 3-wire system | |
| Input | | | Humidity converter input type | |
| | | DV | Temperature side input: Pt100 3-wire | |
| | RV | | Humidity side input : Voltage 0 to 1Vdc * | |
| | | | (*:Various humidity transmitters are provided.) | |

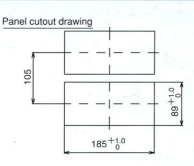
■Standard specifications

| | Dry and wet bulb input type | Humidity cor | nverter input type | |
|-------------------------------------|--|-----------------------------|--|---|
| Input | Dry bulb side input : Pt100 3-wire system | Temperatu | re side input: Pt100 3-wire system | |
| | Wet bulb side input: Pt100 3-wire system | Humidity s | ide input : Voltage 0 to 1Vdc | |
| Rated scale | Temperature: −30.0 to 200.0°C Humidity: 0 | 0.0 to 100.0%RH | | |
| Accuracy | Temperature: Within±0.3%FS±1digit Humidity: V | Vithin±3%FS±1digit | | |
| Control action | PID (with auto-tuning function) Proportional band (P): 0.0 to 200.0% (ON/OFF act Integral time (I): 0 to 3600s (Off when set Integral time (D): 0 to 1800s (Off when set Integral time (D): 0 to 1800s (Off when set Integral time (D): 0 to 100% Proportional cycle : 1 to 120s ON/OFF Hysteresis : 0.1 to 10.0°C (Humidity side: | to 0) | | |
| Control output | | load), 220Vac 1A (inc | | |
| Alarm action | High limit alarm (Deviation setting): -100.0 to 100.0° C (Humidity side: -100.0 to 100.0% RH) Low limit alarm (Deviation setting): -100.0 to 100.0° C (Humidity side: -100.0 to 100.0% RH) Setting accuracy: Within $\pm 0.5\%$ FS ± 1 digit Control action: ON/OFF action Hysteresis: $0.1 \pm 0.0\%$ C (Humidity side: $0.1 \pm 0.0\%$ RH) Control output: $1a\times 2$ 220Vac $0.5A$ (resistive load), 220Vac $0.2A$ (inductive load $\cos \phi = 0.4$) | | | |
| Supply voltage | 110/220Vac 50/60Hz | | | |
| Allowable voltage fluctuation | Within±10% of rated value | Instantaneous power failure | Within 30ms | |
| Power consumption | Approx. 5VA | Case | Steel sheet Color: Light gray | |
| Ambient temperature | 0 to 50℃ | Panel | Membrane sheet | |
| Ambient humidity | 35 to 85%RH (non-condensing) | Weight | Approx. 900g | |
| External dimension Mounting method | $192\times96\times146$ mm (W \times H \times D) Flush | Attached functions | Setting value lock, Sensor correction, Power failure compensation, Self-diagnosi | s |

■External dimension drawing













MCD-1D_OH-R/H SR-201H-H THC-135 series

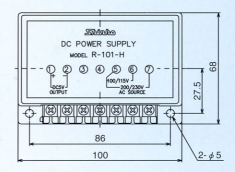
Power supply rectifier [R-101-H]

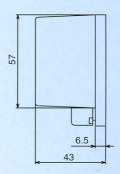
■Standard specifications

5Vdc Maximum 20mA Output voltage Usable up to 10 units of HD-500 (THD-500) . Output voltage range 4.8 to 5.2Vdc Output voltage Within ±2% regulation Supply voltage 100 · 115/200 · 230Vac 50/60Hz Allowable voltage 90 to 130/180 to 260Vac fluctuation Power consumption Approx. 1VA 0 to 55℃ Ambient temperature External dimension $100 \times 68 \times 43$ mm (W \times H \times D) Mounting method Wall surface Color: Dark gray Case Resin

Approx. 300g

■External dimension drawing





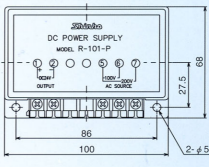
Power supply rectifier [R-101-P] (For THD-500-W, RA)

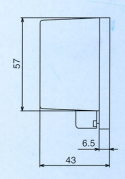
■Standard specifications

Weight

Output voltage 5Vdc Maximum 30mA Output voltage Within±0.1% regulation Supply voltage 100 · 115/200 · 230Vac 50/60Hz Allowable voltage 90 to 130/180 to 260Vac fluctuation Power consumption Approx. 1.5VA 0 to 55℃ Ambient temperature $100 \times 68 \times 43$ mm (W \times H \times D) External dimension Mounting method Wall surface Case Resin Color: Dark gray Weight Approx. 300g

■External dimension drawing



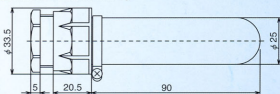


Water-proof filter [THF-500] (For HD-500, THD-500)

■Standard specifications

| General structure | Cylindrical filter and a bush for fixing the filter. |
|---------------------|--|
| Working temperature | −20 to 100°C |
| Environment | Material of the filter may be degraded in |
| condition | alkaline surroundings. |
| Mounting method | Fixing to the pipe by the bush. |
| Weight | Approx. 35g |

■External dimension drawing



- This catalog is as of December 1999, specifications subject to change without notice.
- When inquiring, please contact your shop where purchased or our agency.

SHINKO TECHNOS CO., LTD. OVERSEAS DIVISION

Reg. Office : 2-48, 1-Chome, Ina, Minoo, osaka, Japan Mail Address: P. O. Box 17, Minoo, Osaka, Japan

Tel : 81-727-21-2781

Fax : 81-727-24-1760

URL : http://www4.osk.3web.ne.jp/~shinkood/

E-mail : shinkood@osk2.3web. ne.jp