

HA1010 SERIES

800~1000VA DC/AC INVERTERS Sine Wave Output



H165×W130×L320 (mm)

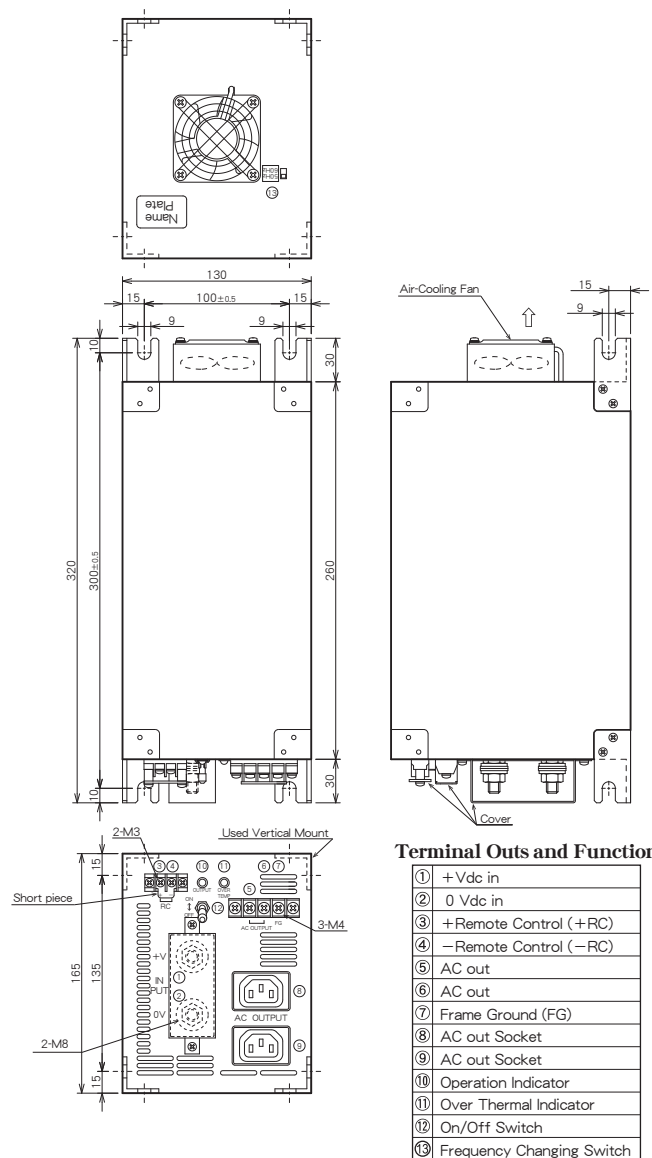
Features

- Compact and High Power
- Vertical, Horizontal Mount
- High Efficiency 84~88% typ.
- Output Frequency Temp. Coefficient 0.01%/°C max.
- Input-Output Isolation (AC2000V)
- Remote ON/OFF Control
- Input Low Voltage Protection
- Input Over Voltage Protection
- Input Rush Current Protection (Input DC12V type is not built-in.)
- Thermal Protection +90°C~+110°C
- High Reliability
- Built-in Input Fuse
- Built-in Input and Output Noise Filter (Input DC12V type is not built-in.)
- Built-in Frequency Changing Switch (50Hz or 60Hz)
- Conformity to RoHS2 Directive
- 小型、大容量
- 縦置き、横置き 共用
- 高効率 84~88% typical
- 出力周波数温度係数 0.01%/°C 以下
- 入出力間絶縁 (AC2000V)
- リモートON/OFFコントロール
- 入力低電圧保護回路内蔵
- 入力過電圧保護回路内蔵
- 入力突入電流保護回路内蔵 (DC12V入力は除く)
- 過熱保護回路内蔵 +90°C~+110°C
- 高信頼性
- 入力ヒューズ内蔵
- 入出力ノイズフィルタ内蔵 (DC12V入力は除く)
- 周波数切替スイッチ有り (50Hz又は60Hz)
- RoHS2指令対応

General Characteristics

- Input Voltage DC12, 24, 30, 48, 96V (See Table 1)
- Output Voltage AC100Vrms, ±1%
AC200Vrms, ±1%
AC220Vrms, ±1%
- Output Current See Table 1
- Output Frequency 50Hz/60Hz, ±0.1%
- Output Wave, Distortion Sine Wave, 1.5% max.
- Output Voltage Temperature Coefficient 0.02%/°C max.
- Output Frequency Temperature Coefficient 0.01%/°C max.
- Efficiency See Table 1
- Line Regulation 0.5% max. (at Vin Range)
- Load Regulation 1% max. (0~100% Load)
- Short Circuit Protection Built-in, Auto-restart (See Fig. 2)
- Remote ON/OFF Control ON: Short or 0~0.8V
OFF: Open or 2~10V
- Operating Ambient Temperature -25°C~+70 °C (See Fig. 1)
- Storage Temperature -40°C~+70°C
- Isolation Voltage AC2000V one minute (Input-Output-Case)
- Isolation Impedance 100MΩ min. (at DC1000V) (Input-Output-Case)
- Weight 6.8kg max.
- Humidity 20~90% RH
- Shock 196m/s² (11msec 3directions)
- Vibration 10~55Hz 29.4m/s² (30minutes 3directions)
- Surface Structure 6 Sided Aluminum Case
- LIFE 100,000H (Ta: 25°C, 80% Load, Nominal Vin)
- Warranty 5 years

Terminal Outs & Dimensions (±1.0mm)



Selection Guide

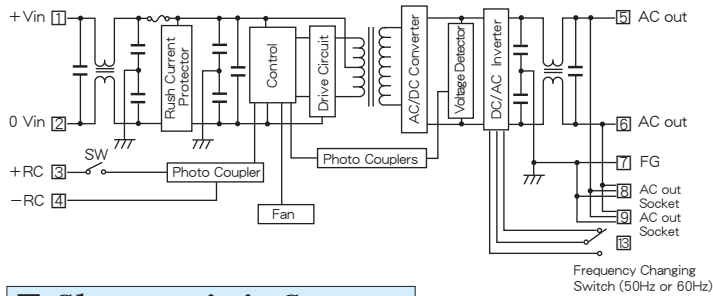
Table 1

Model Number	Input Volt. (Range) (V. DC)	Output Voltage (V. AC)	Output Current (A rms)	Output Frequency (Hz)	Efficiency (Typical)(%)	
					20% Load	80% Load
HA1010-12-100S 8A	12 (9~18)	100	8	50/60	84	84
HA1010-12-200S 4A		200	4	50/60	84	84
HA1010-12-220S 4A		220	4	50/60	84	84
HA1010-24-100S 10A	24 (18~36)	100	10	50/60	85	86
HA1010-24-200S 5A		200	5	50/60	85	86
HA1010-24-220S4.5A		220	4.5	50/60	85	86
HA1010-30-100S 10A	30 (22~44)	100	10	50/60	85	86
HA1010-30-200S 5A		200	5	50/60	85	86
HA1010-30-220S4.5A		220	4.5	50/60	85	86
HA1010-48-100S 10A	48 (36~76)	100	10	50/60	86	87
HA1010-48-200S 5A		200	5	50/60	86	87
HA1010-48-220S4.5A		220	4.5	50/60	86	87
HA1010-96-100S 10A	96 (72~144)	100	10	50/60	87	88
HA1010-96-200S 5A		200	5	50/60	87	88
HA1010-96-220S4.5A		220	4.5	50/60	87	88

※1 出力周波数(50Hz又は60Hz)は周波数切替スイッチによって選択可能です。
Output frequency(50Hz or 60Hz) is selectable by a Frequency Changing Switch.
※2 上記仕様以外にも対応可能ですので お問い合わせ下さい。
Please consult with us about other specification.

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Block Diagram



Characteristic Curves

Fig. 1 Derating Curve

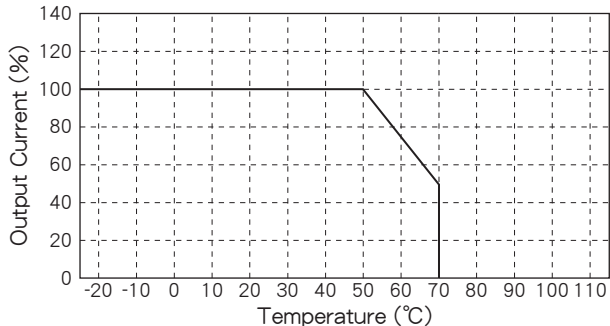


Fig. 2 Short Circuit Operating Area

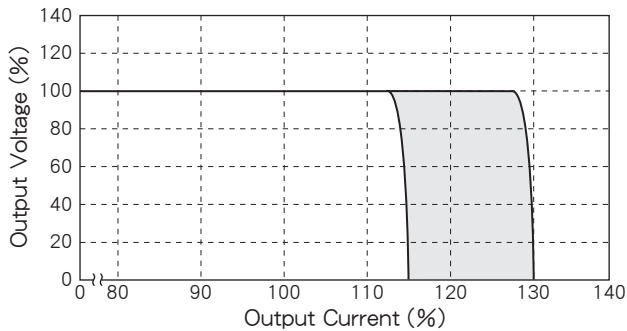


Fig. 3 Temperature Characteristic on Case Surface

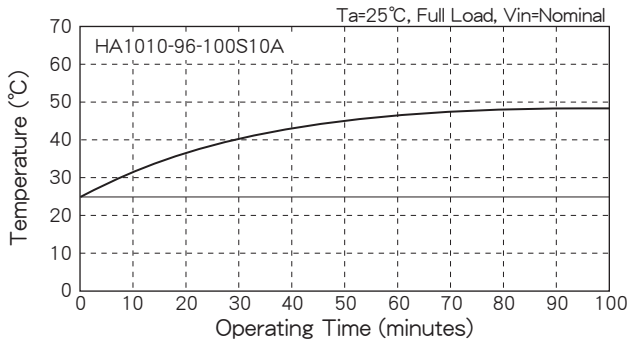


Fig. 4 Efficiency vs. Output Current

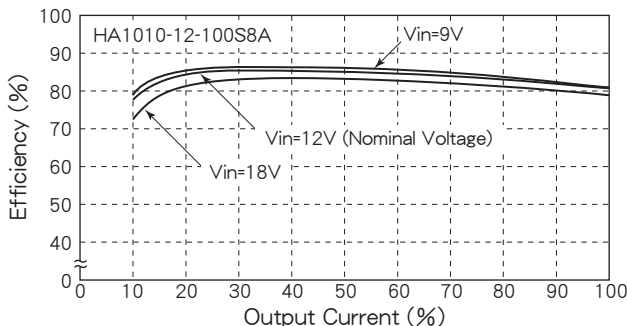


Fig. 5 Efficiency vs. Output Current

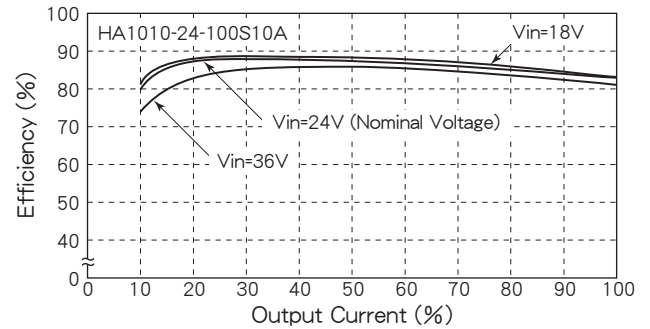


Fig. 6 Efficiency vs. Output Current

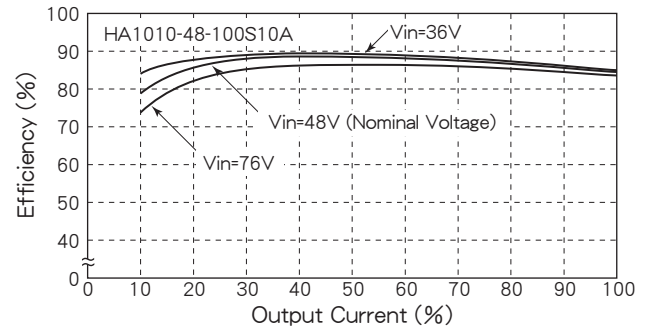
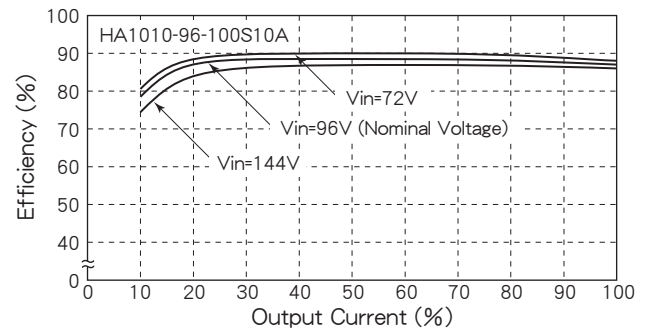


Fig. 7 Efficiency vs. Output Current



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■ 主な機能及び注意事項 Function and direction in application

1. 入力低電圧保護、入力過電圧保護 Input low/over voltage protection
 下記入力電圧にて出力電圧がOFFとなります。入力電圧を規定値内に戻すと自動復帰します。
 Output will be shut down in the input voltages on the following table. Output will automatically be reset when the input voltage comes to within the specified value.

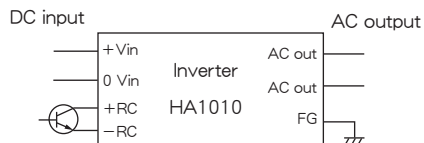
定格入力電圧 Rated input voltage	低電圧保護動作点 Low voltage protection	過電圧保護動作点 Over voltage protection
12V (9~18V)	6~8V	20~22V
24V (18~36V)	12~16V	40~44V
30V (22~44V)	15~20V	46~50V
48V (36~76V)	24~32V	80~88V
96V (72~144V)	48~64V	150~165V

2. 出力過電流保護 Output over current protection
 負荷が短絡した場合など、過大な負荷電流が流れたときに負荷と本体を保護する機能です。定格出力電流の約115%~130%にて検出し作動します(Fig. 2 参照)。出力は定電流電圧垂下特性、入力電流はフの字特性となっています。また自動復帰特性を有しています。
 This function is to protect a power supply and a load when excessive current flows in case of short-circuited load or such possible conditions. It will operate in 115%~130% of rated output current (see Fig. 2). Output has constant current voltage limiting characteristic and input current has combined current limiting with fold-back protection. It also has automatic reset function.

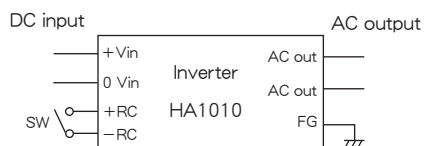
3. 過熱保護 Thermal protection
 本体内部に過熱保護回路が内蔵されています。内部温度が+90℃~+110℃にて出力が停止します。+90℃以下で自動復帰します。
 Thermal protection is built-in. Output will be shut down in +90 - 110℃ at the plate inside and will automatically be reset below +90℃.

4. リモートON/OFFコントロール Remote ON/OFF control
 リモートON/OFFコントロールを使用して、電源の出力をON/OFFする事ができます。RC端子間をショートする事で出力電圧がON、RC端子間をオープンにする事で出力電圧がOFFになります。RC端子間にTTLレベルの電気信号を加える事により出力をON/OFFする事ができます。またRC端子間をショートしたままスイッチを手動でON/OFFする事により、出力電圧をON/OFFできます。RC端子は、入力、出力、FG端子と絶縁されています。
 Using remote ON/OFF control, ON/OFF of the power supply output is possible. The output voltage operates by a short between RC terminals, and the output voltage stops by open between RC terminals. ON/OFF of the output voltage is possible by adding the electrical signal of the TTL level between RC terminals. In addition, ON/OFF of the output voltage is possible by performing ON/OFF of the switch on front panel by manual operation with short between RC terminals. RC terminals are isolated from input, output, FG terminal.

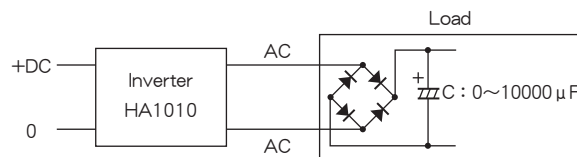
●TRIによる例 Example by transistor



●SWによる例 Example by switch



5. ファン作動 Cooling fan operation
 冷却ファンは入力電圧が印加され、さらに内部温度が+60℃以上にて作動します。従って、入力を印加した直後ではファンは作動しません。作動までの時間は負荷の条件により異なります。全負荷の場合は約10分後に作動します。
 It will operate when input voltage is applied and inner temperature is getting more than +60℃. Therefore it does not operate right after input voltage is applied. Time to operate depends on load conditions. In case of 100% load, it would be approximately 10 minutes.
6. 出力側突入電流保護 Output rush current protection
 出力側の負荷としてダイオードで整流されたC負荷の突入電流に対して、問題なくインバータは動作します。
 Inverter operates unconditionally against rush current of capacitor load rectified by diodes.



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