



DC-AC Inverter → Pure Sine Wave Model SA-3000K-112 12 VDC-120 VAC SA-3000K-124 24 VDC-120 VAC

Design Features

- Pure sine wave output (THD < 3%)
- Switch selectable output frequency: 50 / 60 Hz
- Switch selectable Power Save Mode wherein the inverter shuts off non essential circuitry and reduces its no load self consumption till it sees a minimum programmed load (40 - 280 Watts)
- Optional wired remote controls for switching and monitoring the operation. Includes Ignition Lockout and Reverse Over-ride Function (ROF)

Meets UL-458

Meets FCC Part 15(B), Class A

 $0 \, ^{\circ}\text{C}$ to + $40 \, ^{\circ}\text{C}$

- 30 °C to 70 °C

452 x 208 x 166

17.8 x 8.18 x 6.53

9.8

22

- Input and output are fully isolated

Advanced micro-controller **2 YEAR LIMITED WARRANTY** 2 load controlled cooling fans save power consumption 3 tri-color LEDs display operational status and fault indications MODEL NO. SA-3000K-112 SA-3000K-124 **OUTPUT VOLTAGE** 120 VAC, +/- 5% **OUTPUT FREQUENCY** 50 / 60 Hz +/- 0.05% (Selected by Switch) TYPE OF OUTPUT WAVEFORM Pure Sine Wave TOTAL HARMONIC DISTORTION OF OUTPUT WAVEFORM < 3% OUTPUT CONTINUOUS OUTPUT POWER (At Power Factor = 1) 3000 W 3000 W SURGE OUTPUT POWER (At Power Factor = 1) 6000 W for 3 sec 6000 W for 3 sec PEAK EFFICIENCY (At full load) 88% 91% AC OUTPUT CONNECTIONS Dual NEMA5-20R receptacles with GFCI protection; Terminal strip for hardwiring NOMINAL DC INPUT VOLTAGE 12 VDC 24 VDC 10.5 to 15 VDC. +/- 0.2 VDC 21 to 30 VDC, +/- 0.4 VDC DC INPUT VOLTAGE RANGE INPUT DC INPUT CURRENT AT NO LOAD (Power Save on) 0.55 A 0.35 A DC INPUT CURRENT AT NO LOAD (Power Save off) 3.0 A 1.6 A DC INPUT CONNECTIONS M-8 bolt and nut / Wire with M-8 ring lug terminal POWER SAVE (SLEEP MODE) **ENABLED / DISABLED BY SWITCH** Wake up power: 40 to 280 W (switch selectable) INPUT VOLTAGE, OUTPUT POWER, STATUS By steady / flashing patterns of three, 3- color LEDs **DISPLAY** SR-8 with 10 ft cable WIRED REMOTE CONTROL (Simple version) (Optional) REMOTE **OPERATION** WIRED REMOTE CONTROL (Upgraded version) (Optional) SR-6-12 with 10 ft cable SR-6-24 with 10 ft. cable LOW DC INPUT VOLTAGE ALARM 10.5 VDC, +/- 0.2 VDC 21.0 VDC, +/- 0.4 VDC LOW DC INPUT VOLTAGE SHUTDOWN 10.0 VDC, +/- 0.2 VDC 20.0 VDC, +/- 0.4 VDC HIGH DC INPUT VOLTAGE SHUTDOWN 15.0 VDC, +/- 0.2 VDC 30.0 VDC, +/- 0.4 VDC SHORT CIRCUIT SHUTDOWN Yes **PROTECTIONS OVERLOAD SHUTDOWN** Yes **GROUND FAULT SHUTDOWN** Yes. Only for the GFCI protected dual NEMA5-20R receptacles OVER TEMPERATURE SHUTDOWN REVERSE POLARITY ON DC INPUT SIDE Yes. Internal fuses will blow COOLING FORCED AIR COOLING 2 load controlled fans: ON > 450W; OFF< 240W

SAFETY

KG

LBS

EMI / EMC

(LXWXH), MM

(L X W X H), INCHES

OPERATING TEMPERATURE RANGE

STORAGE TEMPERATURE RANGE

COMPLIANCE

ENVIRONMENT

DIMENSIONS

WEIGHT