



PURE SINE WAVE INVERTER WITH TRANSFER SWITCH

Model

RIV1230PU-126

Product name	Power Inverter
Output Wave	Pure Sine Wave
Output Power	3000 W
DC Input Voltage	11-15.5 VDC
DC Max Norminal Input current	320 A
AC Input Voltage	90-140VAC
Norminal Frequency	50/60 Hz
AC Output Voltage	120 VAC
Norminal Output Rating	25 A
Transfer Switch Rating	30 A
Ingress Protection	IP20
Operating Temperature Range	-20-45°C (-4-113°F)
Altitude	2000 m
Protective Class	1
Manufacturer's website information	www.renogy.com



CAUTION RRGInternationalInc.

Provided with integral protection with overloads CAUTION-To prevent fire, do not cover or ventilation openings. Do not mount in zero-clearance compartment. Overheating may result. WARNING This unit employs components that tend to produce arcs or sparks-To prevent fire or explosion, do not install in compartments containing batteries or flammable materials

CAUTION

fourni avec protection intégrée avec les surcharges la prudence-à prevent fire, ne couvrent pas ou entraver les ouvertures de ventilation. ne le mont in zero apurement compartiment. overheating may suite. avertissement cette unité emploie des éléments qui ont tendance à produire des étincelles pour arcs ou incendie ou explosion, ne pas installer de matières inflammables dans des compartiments contenant des piles ou

Made in China



PURE SINE WAVE INVERTER WITH TRANSFER SWITCH

Model

RIV1220PU-126

Product name	Power Inverter
Output Wave	Pure Sine Wave
Output Power	2000 W
DC Input Voltage	11-15.5 VDC
DC Max Norminal Input current	210 A
AC Input Voltage	90-140VAC
Norminal Frequency	50/60 Hz
AC Output Voltage	120 VAC
Norminal Output Rating	16.6 A
Transfer Switch Rating	20 A
Ingress Protection	IP20
Operating Temperature Range	-20-45°C (-4-113°F)
Altitude	2000 m
Protective Class	1
Manufacturer's website information	www.renogy.com



CAUTION RRGInternationalInc.

Provided with integral protection with overloads CAUTION-To prevent fire, do not cover or ventilation openings. Do not mount in zero-clearance compartment. Overheating may result. WARNING This unit employs components that tend to produce arcs or sparks-To prevent fire or explosion, do not install in compartments containing batteries or flammable materials

CAUTION

fourni avec protection intégrée avec les surcharges la prudence-à prevent fire, ne couvrent pas ou entraver les ouvertures de ventilation. ne le mont in zero apurement compartiment. overheating may suite. avertissement cette unité emploie des éléments qui ont tendance à produire des étincelles pour arcsou incendie ou explosion, ne pas installer de matières inflammables dans des compartiments contenant des piles ou

Made in China



PURE SINE WAVE INVERTER WITH TRANSFER SWITCH

Model RIV1210PU-126

Product name	Power Inverter
Output Wave	Pure Sine Wave
Output Power	1000 W
DC Input Voltage	11-15.5 VDC
DC Max Norminal Input current	105 A
AC Input Voltage	90-140 VAC
Norminal Frequency	50/60 Hz
AC Output Voltage	120 VAC
Norminal Output Rating	8.3A
Transfer Switch Rating	10A
Ingress Protection	IP20
Operating Temperature Range	-20-45 °C (-4-113 °F)
Altitude	2000m
Protective Class	1
Manufacturer's website information	www.renogy.com



FCC ID: 2ANPB-RIV12S0PU

CAUTION RNGInternationalInc.

Provided with integral protection with overloads CAUTION-To prevent fire, do not cover or ventilation openings. Do not mount in zero-clearance compartment. Overheating may result. WARNING This unit employs components that tend to produce arcs or sparks- To prevent fire or explosion, do not install in compartments containing batteries or flammable materials

CAUTION

fourni avec protection intégrée avec les surcharges la prudence-à prevent fire, ne couvrent pas ou entraver les ouvertures de ventilation. ne le mont inzero apurement compartiment. overheating may suite. avertissement cette unité emploie des éléments qui ont tendance à produire des étincelles pour arcsou incendie ou explosion, ne pas installer de matières inflammables dans des compartiments contenant des piles ou

Made in China

