>



Model Number: Reverse6-50R

Clean Storm Reverse6-50R Power Joiner Step Up Inverter Dual 20 amp 120 volt outlets To 240

Created on: : Friday 29 March, 2024

volt 3 wire 20amp 6-50R

Manufacturer: Clean Storm

Clean Storm Reverse6-50R Power Joiner Step Up Inverter Converts Dual 20 amp 120 volt outlets To 240 volt 3 wire 20amp 6-50R

Description

Power Cord Adapter Inverter (Reverse Converter) Takes two 120 volt outlets and allows you to use 240 volt appliances that uses under 20 amp @ 240 volts (under 4800 watts) Single phase current to NEMA 6-50R receptacle. Commonly used as an Welder plug. Fast and easy 240 volts.

Other 220 to 240 volt receptacles available including but not limited to: NEMA 6-30R, NEMA 6-50R,

NEMA 10-30R, NEMA 14-30R, NEMA 14-50R, and many more

Perfect for electric cars, pressure washers, welders, plasma cutters, vapor steam cleaners, and other high powered equipment when 230 volt plugs are just not available.

Not for use on GFCI or LDCI 115/120 volt Outlets.

To use simply plug into different outlets and push the momentary button to test voltage. If the voltage read between 220 to 240 volts you are good to go. Not all outlet combinations will produce the correct voltage so you have to test before each use. If you push the voltage test button and it reads 120 volts, simply re-located one of the power cords to a different location and retest. Every job site location has the ability to provide plus or minus 230/240 volts. If you use 15 amp 115/120 volt circuits then you will only be able to operate 15 amp 230/240 volt equipment. If your pressure washer needs 23 amps @ 230 volts and you are plugged into 20 amp 115 volt outlets, you will need to turn the pressure down to lower the amp draw. Just turn the pressure regulator / unloader knob counter clockwise. The less pressure, the less horsepower is needed to turn the electric motor and this will lower the amp draw. On welders you will have to turn down the heat too.

Until both 120 volt power cords are connected to a 120 volt electrical source, it is electrically isolated from the electrical circuit of the male plug on the 2nd power cord. This protects the user from accidental shock through the exposed male plug contact.

Works with the following Zencar Level 2 EV Charger(240V,16A,28ft) Portable EVSE Home Electric Vehicle Charging Station Compatible with Chevy Volt, Nissan Leaf, Fiat, Ford Fusion.

>

MUSTART MU-P Level 2 Portable EV Charger (25ft Cable, 7.68KW), Electric Vehicle Charger Plug-In EV Charging Station with NEMA 6-50P (32 Amp). Other 220 to 240 volt receptacles available including but not limited to: NEMA 6-30R,

Created on: : Friday 29 March, 2024

NEMA 6-50R, NEMA 10-30R, 14-30R, 14-50R, and more.

Specification

Plastic Box is 6" X 6" X 5"

Dual 12-3 X 25 ft power cords with dual 20 amp push breakers.

Green Light Voltage Notification Rubber feet on bottom of box

Video

Additional Information

You must test both wall outlets with a receptacle polarity tester before use!

20100823 Electrical Outlet Receptacle Tester 3 wire 120 volt

Note: User assumes all responsibility on use.

It is the users responsibility to check the inbound voltage, outbound voltage, and total amp draw to verify these are not going to be overloaded. The user agrees to test the amp draw of any appliance or machine that they plug into these converters to ensure they are not being overloaded. Meters are cheap and mistakes are expensive. You can purchase a meter at

https://www.steam-brite.com/voltage-meter-mulitester-p-6259.html
User agrees to hold Steam Brite, its employees, and agents harmless in the event of
any use of said use of converter. The user agrees to not hold SteamBrite and all
employee against any problems that arise out of the use of said converters/ inverters.
Remember, just because it plugs in does not mean it is OK to use!

Please remember the 80/20 electrical rule. If you are going to plug into a 15 amp outlet and draw long term the device needs to be under 80% of 15 amps = 12 amps

If I plug into dual 20 amp breakers long term then the 80/20 rules math is 20 amps X 80% = 16 amps max.

The Telsa Electric Cars use 14-50R outlets.

Manufacture 90 day warranty. Add optional 2 or 4 more years for a little more. Owners Manual Optional

.

Created on: : Friday 29 March, 2024



Created on: : Friday 29 March, 2024

.

50 ft 12-3 Extension Power Cord 115 volt AX33 lets you go 100 ft between breakers

Created on: : Friday 29 March, 2024

Availability: This product was added to our catalog on Friday 11 October, 2013