

>



Model Number: 20151029

Electrical Converter 240V 3Wire 50Amp 10-50P 115V 4Gang GFCI 5-20R Breakers Adapter  
Temporary Power Box 20151029

Manufacturer: Clean Storm

230 volt 50 amp 3 wire to 120 volt Electric Converter has 8 GFCI outlets with  
Breakers temporary power box

Temporary power distribution box

Construction spider box

This converter is perfect for the water damage technician. Just pull the pot/pans storage drawer forward that is located under the electric oven in the kitchen. Lift the drawer off its tracks and you will find a 50 amp 220 volt 3 prong female outlet. (4 prong available) Unplug the stove and plug in your converter. This converter has a total of eight 110 volt female ground fault receptacles! Each pair of receptacles are protected with a built in push button resettable 20 amp circuit breaker. This ultra compact design is your answer to installing the number of air movers and dehumidifiers in the home without the worry about tripping breakers in the rest of the home. You can safely use up to 80 amps of total power from this one converter. Most restoration contractors use this device to run the dehumidifiers, and use the customers regular wall outlets to run the air movers. (remember dehumidifier placement is not relevant to drying productivity as long as the blower motor on the AC/Heating system is turned to the 'On' position.) Just think, no more lost rental because the home does not have enough 'juice' to do the job right. This converter can also be used to operate other high amp drawing industrial equipment, like pressure washers and multi-corded carpet cleaning machines. Range cable is 4 feet long and the ground wire is 10 feet long. Weight 6 lbs.

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 <http://www.steam-brite.com/voltage-meter-multimeter-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. Remember, just because it plugs in does not mean it is OK to use!

*Availability: This product was added to our catalog on Thursday 29 October, 2015*