



## Which GenerLink Works With Your Generator?

The plug and running wattage on your generator determines which GenerLink model you need.



**L14-30 Plug**  
120 / 240 Volts

Up to **7200**  
Running Watts



**14-50R Plug**  
120 / 240 Volts

Up to **9600**  
Running Watts

Use these GenerLink Models:

Use these GenerLink Models:

**MA23-N**

**MA23-S**

No Surge  
Protection



Surge  
Protection



**30 AMP GenerLink**

**MA24-N**

**MA24-S**

No Surge  
Protection



Surge  
Protection



**40 AMP GenerLink**



The GenerLink is only compatible with a Form 2S meter base supporting up to 200 amps.

### Can GenerLink power my entire home?

GenerLink powers essential household circuits during an outage. Appliance use depends on generator wattage.

### What is surge protection?

Models with surge protection include a built-in 75kA device that provides whole-home defense against power spikes on both utility and generator power.

### Can I use a large generator?

Yes — as long as you do not exceed 7,200W (30A) or 9,600W (40A) and the generator outlet has the correct 30A or 40A breaker.

### Running Watts for Common Household Appliances / Devices

Refrigerator	700W
Microwave	1000W
Coffee Maker	800W
Dishwasher	1200W
Window AC	1200W
Lights	350W
Laptop	75W
Wi-Fi Router	25W

Estimated Running Load 5350W  
Actual wattage varies by model and appliance operating cycle.

30AMP Capacity	7200W
40AMP Capacity	9600W