

Dear Electrician,

The following is a list of the two power options that our test van can accept. Along with each rating, is also listed the NEMA # of the female receptacle which will allow you to match the plug configurations that we have on our cables.

1. 125V/30A Single Phase Line

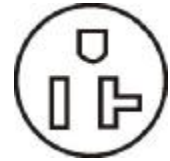
Receptacle Type: NEMA # L5-30 rated for 125V 30A (Twist lock)



OR

2. 110V/20A Line

Receptacle Type: NEMA # 5-20R rated for 125V 20A
(Conventional 20A straight blade)



OR

Without our air-conditioner running, our van draws only 9 or 10 amps, so in winter months, either of these two systems will be more than adequate.

However, anytime spring through fall there is the likelihood that we'll need to power up the A.C. that draws an additional 12 amps. So, during warm weather only system 1 will meet our power needs.

After checking with your management about where we'll be parking, it would be a tremendous help if you could prepare:

- a) A circuit (15A - 30A)
- b) A cable (10-gauge minimum to prevent voltage drop). We have a 35' cable available. You will need to provide an extension if the power receptacle is further than 35' from where we will park.
- c) A receptacle or a cap on the end of a cable.

Thanks!