



1. Article No. 552.10 (E) – Over current Protection Low-voltage circuit wiring shall.... Not be in excess of the ampacity of copper conductors, in accordance with Table 552.10 (E) (1)
 Note: Any service requiring 240 volts will be required to have a minimum of 50 amp breakers

*Where provided, each 125 volt, single phase, 15 or 20 ampere receptacle shall have ground fault interruption protection

2. Additional circuits, extended to remote locations (out buildings, wells, etc) shall originate from a separate fuse or breaker, in the Main Panel, below the meter. It is suggested (cost) to add breakers in the Main Panel, then adding separate disconnects for each new service

3. If the Recreational vehicle (RV) is to be a permanent installation, use the East Central Electric Mobile Home & Manufactured Home Standard