GFCI - Ground Fault Circuit Interrupter

A question from an Airstreamer at the International Rally - don't have any 110 volt power to my refrigerator or galley outlets, what is the problem? Have you checked your GFCI outlet or breaker in the main breaker box? The GFCI breaker usually is wired to protect the outside receptacle, bath & galley areas and refrigerator. The outlets are all hooked in the same circuit so if the GFCI trips it will shut down all of the outlets. So if one of the outlets does not work, check the GFCI



Purpose of GFCI: To prevent shock or electrocution. The GFI monitors current flow between the neutral and hot wires (it is not a fuse). If there is an imbalance in the flow of electricity it will trip the GFCI circuit.