

Keep him at the station.



Electrical fires in homes break out around 70,000 times each year in the U.S. alone. Many result from arc faults caused by damaged wires, bad connections and faulty installations.

GE's combination AFCIs protect against all arc faults by detecting them and de-energizing the circuit before they can start a fire. Their combination protection includes parallel protection, series protection, overload protection and short circuit protection.

Help keep him at the station. Ask for GE combination arc fault circuit protectors.

