

SAFETY SENSE

Innovative Products Save Energy, Property And Lives

(NAPSA)—According to the U.S. Fire Administration, fire claims 4,035 lives in the United States each year.

The Consumer Product Safety Commission reports that electrical distribution systems account for almost 10 percent of all residential-structure fire deaths. More than 75 percent of such fires are related to installed wiring, light fixtures and switches—all places where twist-on electrical connectors are used extensively.

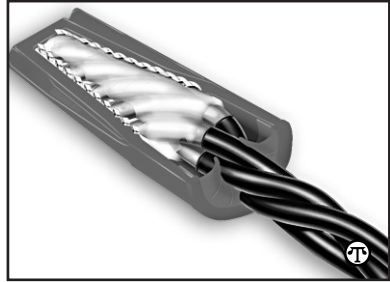
According to the experts at King Safety Products, it is important to choose twist-on electrical wire connectors that feature patented Safety Sealed connector technology.

These connectors employ a safety dielectric sealant that draws the wires deeper, ensuring maximum continuity and a cooler, long-term, energy-efficient splice, while significantly reducing the risk of fire and electrocution.

“While there are many ways to avoid fire, the lifesaving step of installing connectors filled with safety sealant is little known yet easy to implement,” said Herb King, CEO, King Safety Products. “The average American home has 136 electrical connectors within its walls. When all of these connectors are safety-sealed, fires attributed to electrical distribution systems are greatly reduced.”

The King Safety Sealed family of products recently added SafetyGuard connectors, said to be the latest advance in electrical safety technology.

For use wherever added safety



UL-listed twist-on electrical wire connectors reduce the risk of fire and electrocution.

and reduced risk of fire are desired, SafetyGuard connectors are prefilled with an innovative safety sealant that combines safety with affordability.

The revolutionary connector line mirrors the industry's universal color code system and also includes waterproof connectors (for exposure to water or corrosion) and underground blue connectors (if splice has exposure to the earth).

The SafetyGuard line, found in major home center and hardware stores, is said to provide a cooler, long term, energy efficient and corrosion resistant splice.

King Safety Products recently received the International Standards Organization (ISO) 9002 certification as well as Underwriters Laboratories Inc. (UL) status on several of its products. An ISO seal can help homeowners make safer buying decisions when it comes to electrical products. For more information, visit www.kingsafety.com.