TWIST SPLICE WIRE CONNECTORS

- Terminate 22 AWG to 8 AWG wires with an industry standard color-coded splice
- Ensure quick, tight and secure connections with square-wire spring threads that provide a positive grip



TE Connectivity (TE) introduces the twist splice wire connector that answers the need for inexpensive, insulated electrical terminations. They can be used in almost every type of residential and commercial application where multiple wires need to be terminated for a reliable termination. TE wire connectors are designed to meet industry standard color-coding specifications and terminate the corresponding range of wire sizes. The screw-on wire connectors contain a live-action square spring which draws wires deep into the spring for a safe, positive wire "grip".

BENEFITS

- Terminate 22 AWG to 8 AWG wires with an industry standard color-coded splice
- Ensure quick, tight and secure connections with square-wire spring threads that provide a positive grip
- Terminate multiple wire gauges with tool-less, twist wire grip termination splice

MECHANICAL

• Operating Temperature: up to 105° C (221°F)

APPLICATIONS

- Indoor and outdoor lighting installation
- Residential building wiring
- Building equipment
- Retrofit applications
- Photocontrol circuitry
- Refrigeration lighting

STANDARDS & SPECIFICATIONS

- UL 486C
- CSA 22.2. NO. 188 Certified

ELECTRICAL

- Rated up to 600V max for building wiring
- Up to 1000V max in lighting fixtures/luminaires and signs

MATERIAL

• UL94V-2 flame-retardant shell

LEARN MORE

Flyer Product Selector Page Product Landing Page Parts List

