molex

Perma-Seal Terminals and Splices >

Perma-Seal Terminals and Splices provide a rugged, environmentally sealed connection that insulates, protects and seals electrical connections from physical abuse, water, salt and other corrosive compounds, and are ideal for use in a wide variety of harsh environments.

ADVANTAGES AND FEATURES

Provides securely sealed electrical connections

Engineered to offer a long-lasting connection resistant to water, salt, condensation, corrosion and heat

Simplifies and speeds installation

Heat-sensitive insulation shrinks at a lower temperature (90°C) and up to 40% quicker than many competing products, making installation faster and easier

Helps guard against mechanical damage

Rugged proprietary NiAc adhesivelined heat-shrinkable insulation sleeve resists abrasion and cutting, helping maintain insulating and sealing properties both inside and out

Enables simple visual inspection

See-through insulation allows for easy visual inspection of crimped and sealed joints

Current (max.)	Up to 50.0A (varies by wire size)
Voltage (max.)	600V
Wire Size	8 to 22 AWG, 8.50 to 0.35mm ²
Terminal Styles	Ring, Spade, Quick Disconnect
Minimum Shrink Temperature	90°C
Operating Temperatures	-55 to +125°C

Offers versatility for a variety of applications

Heat-shrinkable sleeve has a funnel entry opening and can shrink to less than half its original diameter, enabling it to accommodate both thick and thin wire insulation inside and out

Repels moisture incursion

Hot-melt adhesive lining the inside of the insulation melts during heat-shrinking and fills voids in the joint, helping seal the connection and repelling moisture incursion, even during pressure cycling

Resists chemical damage

Excellent chemical-resistant properties protect against damage even when submerged in antifreeze, brake fluid, gasoline, motor oil, isopropanol, trichloroethylene, diesel fuel, salt water or battery acid







molex

Perma-Seal Terminals and Splices >

APPLICATIONS

Commercial Vehicle Marine components Bilge pumps and water pumps Construction vehicle harnesses Tractors and lawn/garden equipment Agricultural machinery

Automotive Aftermarket

Gauges Control unit modules Battery packs Body electronics

Consumer

Pool and spa components HVAC compressors Lawn and garden equipment Snow blowers Liquid-dispensing equipment



Construction Vehicle Harnesses

Body Electronics



Pool and Spa Components

SPECIFICATIONS

Reference Information

Packaging: Box or Mylar tape on reels UL File No.: E32244 CSA File No.: LR18689 Wire Size: 8 to 22 AWG 8.50 to 0.35mm² Stud Size: #6 to .5"

Electrical

Voltage (max.): Up to 600V Amperage (max.): Up to 50.0A (varies by wire size) Dielectric Strength: 750V/mil (30KV/mm)

Physical

Terminal Material: Copper or Brass Plating: Matte Tin Insulation Materials: NiAc adhesive-lined heat shrinkable Operating Temperatures: -55 to +125°C

www.molex.com