Splice Cap Insulators Instructions

Features

- Tough see-thru nylon
- Extra long skirs for added protection
- Snaps on easily over splice connector
- Safely insulates splice

Place over installed splice cap and snap-on

To Remove

By "cold-working" retainer; Using lineman's or other suitable pliers, squeeze skirt of insulator retainer insulator alternately at two points 90° apart. Pull off insulator body and cut off

Peel off insulator body and cut off insulator retainer By "cutting"; Using diagonals or other suitable pliers, cut up side of insulator skirt.

- **UL and CSA Listed** as "pressure-type wire connectors" for 2 #18 thru 4 #12
- For Use on: 2006S or 2008S Splice Cap Crimp Connectors
- Temperature Rating: 105°C (221°F)
- Voltage Rating: UL Listed and CSA Certified for 600V on building wiring and 1000V maximum in fixtures and signs



the circuit breaker or remove fuse before using this product A Warning Contact with electricity can cause serious injury or death. Shut off power at

any electrical work. For assistance, refer to an instructional book or consult a qualified electrician. The connector chosen must be suitable for the application. Consult local building code before doing A Safety Notice Improperly installed electrical wiring can be dangerous and cause electrical fires

IDEAL INDUSTRIES, INC

www.idealindustries.com 800-435-0705 Customer Assistance Sycamore, IL 60178, U.S.A.







Instructions Splice Cap Insulators

Features

- Tough see-thru nylon
- Extra long skirs for added protection
- Snaps on easily over splice connector
- Safely insulates splice

To Install

Place over installed splice cap and snap-on

To Remove:

By "cold-working" retainer; Using lineman's or other suitable pliers, squeeze skirt of insulator retainer. insulator alternately at two points 90° apart. Pull off insulator body and cut off

Peel off insulator body and cut off insulator retainer By "cutting"; Using diagonals or other suitable pliers, cut up side of insulator skirt.

- UL and CSA Listed as "pressure-type wire connectors" for 2 #18 thru 4 #12
- For Use on: 2006S or 2008S Splice Cap Crimp Connectors
- Temperature Rating: 105°C (221°F)
- Voltage Rating: UL Listed and CSA Certified for 600V on building wiring and 1000V maximum in fixtures and signs



the circuit breaker or remove fuse before using this product A Warning Contact with electricity can cause serious injury or death. Shut off power at

any electrical work. For assistance, refer to an instructional book or consult a qualified electrician. The connector chosen must be suitable for the application. Consult local building code before doing Improperly installed electrical wiring can be dangerous and cause electrical fires

IDEAL INDUSTRIES, INC

www.idealindustries.com 800-435-0705 Customer Assistance Sycamore, IL 60178, U.S.A



