

Splice Cap Insulators Instructions

To Install:

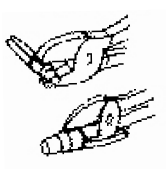
Place over installed splice cap and snap-on.



To Remove:

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

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



UL and CSA Listed

- For Use on: 2011 or 2011S splice caps (UL and CSA Listed as "pressure cable connectors" for 4 #14 or 3 #12 thru 3 #8 or 2 #6)
- Temperature Rating: 105°C (221°F)
- Voltage Rating: UL Listed for 600 volts maximum on building wire and 1000 volts maximum in fixtures and signs/CSA listed for 600 volts maximum on building wiring and 1000 volts maximum in fixtures





LISTED Wire Connector 774A

IDEAL INDUSTRIES, INC.

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

ND 7476-2 Made in U.S.A. of US and global components



Splice Cap Insulators Instructions

To Install:

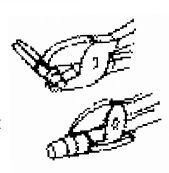
Place over installed splice cap and snap-on.



To Remove:

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

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



UL and CSA Listed

- For Use on: 2011 or 2011S splice caps (UL and CSA Listed as "pressure cable connectors" for 4 #14 or 3 #12 thru 3 #8 or 2 #6)
- Temperature Rating: 105°C (221°F)
- Voltage Rating: UL Listed for 600 volts maximum on building wire and 1000 volts maximum in fixtures and signs/CSA listed for 600 volts maximum on building wiring and 1000 volts maximum in fixtures





R LR970

LISTED Wire Connector 774A

IDEAL INDUSTRIES, INC.

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

ND 7476-2 Made in U.S.A. of US and global components