

## SOLDERLESS TERMINALS



Make quick, reliable pre-insulated tap splices, in-line splices, pass-through connections and pigtail connections without stripping, twisting, soldering or using special tools.

Easy to use - Open the connector making sure the piercing barb is clear of the wire channels. Insert unstripped wires in the proper channels. Use pliers to squeeze down the piercing barb until the top is flush with the connector body. Close the hinged cover so it locks securely.

Auveco	Wire	Color	Unit
Part No.	Size		Pkg.
9481 14896	22-18 Ga 18-14 Ga 18-14 Ga 18-14 Ga	Blue Blue	25 100

Tap connector with patented application system forces protective gel around the wire and element, providing a moisture-resistant barrier to destructive substances such as salt water and other corrosive environments. Withstands continuous operating temperatures of -40°C to 75°C (-40°F to 167°F).



pliers.

Wire

Size

Auveco

Part No.

terminal:

Fully insulated connector for

tapping into a line without stripping the insulation. No

special tools are required.

Place wire to be tapped in

locating notch. Then close with

11828 (22-18 ga.), 11605 (16-14 ga.) or 11830 (12 ga.)

Color

Complete connection with

Auveco fully insulated male

Unit

Pkg.



## 10385

Tan

Heavy duty self-stripping connector designed for 14, 16, 18 gauge wire connected on to 10 or 12 gauge automotive wire. Ideal for over the road equipment where tap, in-line, and pigtail splices are required.

UNIT PACKAGE: 10



## **10386** Yellow

Designed exclusively for 10 or 12 gauge splicing on heavy duty vehicle wiring. Tap, in-line, and pigtail splices made quick and easy with this self-stripping connector.

UNIT PACKAGE: 10



Bullet receptacle connector for use with 18-14 gauge wire. Mates with Auveco snap plugs 5063 and 12146. Place wire to be tapped into connector channel, snap body together and lock into place with pliers.

UNIT PACKAGE: 10



14898 ....... 18-14 Ga...... Blue ...... 100

14899......18-14 Ga.....Blue......500

Self-stripping connector for making 2 or 3 wire pigtail connections with a wire range of 22-14 gauge. Simply insert 2 or 3 unstripped wires completely into the connector. Hold a crimping tool perpendicular to the wires and make the connection by driving the cap down. For use to 600V maximum.

UNIT PACKAGE: 10