## LV9500 Wire Connector

Filled Connectors for Outdoor/Electrical Use



## INSTALLATION INSTRUCTIONS

IMPORTANT: Turn off power before installing or removing connector. Product to be used in accordance with local and national codes.

 Strip wires 1" and group bare wire ends together. Do not pre-twist solid wire.
 You must pre-twist stranded wire. If using both wire types, you must wrap stranded wire around untwisted solid wires (1a).





2. Insert wires through flexible sealing fingers and bend bare wire ends together into one "V-Channel." When connecting heavy solid wires, use bending sleeve/depth gauge on outer sleeve of connector (2a). For larger connections (e.g. two #12 wires, or equivalent, or more), bend wires into the V-Channel with round hole at bottom (2b); pull folded group of wires downward into this hole at bottom of "V."







 Separate connector, removing plastic "link" or "leg" from inner sleeve. Push inner sleeve into pre-filled outer sleeve until double-locked. Ensure that bending sleeve does not come down over either latch. Pre-filled sealant fully waterproofs the connection. Do not reuse.





## Blazing™ LV9500 Low Voltage Black

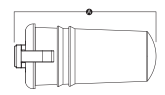
SKU#	Selling Unit
LV9500	Bag of 12

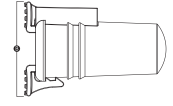
## PRODUCT SPECIFICATIONS & MEASUREMENTS

Max. Voltage: 30V, 10AMPS
Connector Size: 2.5" x 1.5"
Wire Type: Copper/Copper
Wire Range: Min #18/Max #10
Temperature Rating: 90°C (194°F)
Sealant Temperature: -40°F to 400°F

Measurements (Inches):

A - 2.263 B - 1.516 C - 1.042







Selected 30V Wire Combinations For use with solid and/or stranded combinations.

2 #18	4 #18	2 #12
2 #12 w/3 #18	2 #10	2 #10 w/3 #18

Contact factory for a complete list of wire combinations at 800.633.0232.



