

Great for Low Voltage Irrigation Connections

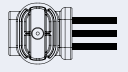


### INSTALLATION INSTRUCTIONS

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

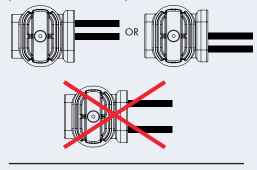
- 1. Insert conductor into port, fully seating conductor into port. One conductor per port only.
- 2. Using hand tool, press cap fully into housing. The cap will be flush or slightly below the edge of the housing.
- 3. Wipe excess sealant in and around conductors and ports. Do not reuse.
- To be sold only with installation instructions.

#### THREE WIRE CONNECTION



#### TWO WIRE CONNECTION

NOTE: When installing solid and stranded conductor, place stranded in center port.



#### FEATURES AND BENEFITS

- Insulation displacement connector.
- Don't have to strip wires.

U.S. Pat. 9,496,626 and additional Patents Pending apply. All other trademarks, U.S. and Foreign Patents apply. All Rights Reserved.



## 316 IR+

SKU#	Selling Unit
98230	Bag of 30

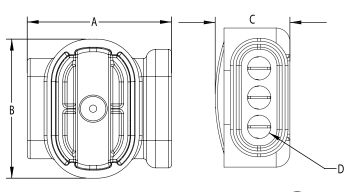
# PRODUCT SPECIFICATIONS AND MEASUREMENTS

Max. Voltage: 600V max. building wire (1000V max. signs or luminaries) Connector Size: .99" x .95" Wire Type: Copper/Copper (Solid/Stranded) Wire Range: Min #22/Max #14\* \*Not for use with 3 #14 AWG Temperature Rating: 105°C (221°F) Silicone Sealant Temperature: -45°F to 400°F Housing Construction: Polycarbonate UV & Impact Resistant

Manufacturer approved for low voltage (30V) wet, damp and direct bury applications

#### Measurements:

A- .99" B- .95" C- .51" D- .16" A- 25.1mm B- 24.1mm C- 13mm D- 4.06mm



DO NOT REUSE.

50100-103 REV F 03/18

MADE IN USA



www.kinginnovation.com (P) 800.633.0232 (F) 636.519.5410