

## Great for use with well pumps



## **Installation Instructions:**

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

1. Prior to stripping conductor, slide heat shrink onto conductors.

#### 71010

2. Strip conductors 3/8" (9.6mm).

#### 71020

2. Strip 12g conductors 17/64" (6.8mm). Strip 8g conductors 3/8" (9.6mm).

#### 71030

2. Strip 8g conductors 3/8" (9.6mm). Strip 6g conductors 15/32" (12mm)

#### 71040

- 2. Strip 8g conductors 3/8" (9.6mm). Strip 4g conductors 9/16" (14mm)
- 3. Align any frayed strands or conductors.
- 4. Place stripped conductor into end of crimp connector.
- 5. Using an indented crimping tool, crimp connector onto conductors.
- Position heat shrink centered over the connector. Heat evenly with heat gun or hand held torch until sealed.

Do not reuse.



HSC1- Crimp Connector is UL Listed for use with #10 - #12 Conductors.

HSC2, HSC3, HSC4- Crimp Connector is UL Listed.

# **HSC (Heat Shrink Crimp) Connectors**

Catalog #	Description	Selling Unit
71010 contains: four (4) 14	HSC1- 14g - 10g lg - 10g crimps and 4 small sleeves	Bag of 4
71020 contains: one (1) 14	HSC2- 8g - 12g ground g - 10g crimp, three (3) 8g crimps and 4 small sleev	Bag of 4
71030 contains: one (1) 8g	HSC3- 6g - 8g ground crimp, three (3) 6g crimps, 1 small sleeve and 3 lan	Bag of 4
71040 contains: one (1) 8g	HSC4- 4g - 8g ground crimp, three (3) 4g crimps, 1 small sleeve and 3 lan	Bag of 4

## PRODUCT SPECIFICATIONS & MEASUREMENTS

Max. Voltage: 600 Volts

Connector Size: See measurements below

Wire Type: Copper

Wire Range: 14g - 10g, 8g, 6g, and 4g

### CONSTRUCTION

Tubular copper with tin plating

#### **MEASUREMENTS**

14g - 10g Crimp

A = 0.21''

B = 0.78"





8g Crimp

A = 0.27''

B = 0.83''

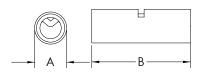




6g Crimp

A = 0.35''

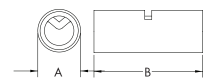
B = 1.03"



4g Crimp

A = 0.45''

B = 1.14''







# Great for use with well pumps

# HSC (Heat Shrink Crimp) Connectors (cont.

- For use in well pump connections
- "Butt crimp" style wire connector
- Heat shrink surrounds splice making it waterproof and corrosion proof
- Transparent heat shrink allows for visible splice examination
- Crimp Connector is UL listed
- Manufacturer approved for direct bury
- Resistant to harsh outdoor elements
- Available in four packs with varying sizes to fit any application
- Together four connectors span a wire range between #14 #4 AWG



# HSC (Heat Shrink Crimp) Sleeves



### CONSTRUCTION

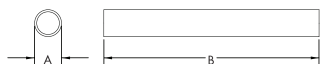
Adhesive lined polyolefin

### **MEASUREMENTS**

Heat Shrink Sleeve Small

14g - 8g A = 0.50''

B = 4.00''



Heat Shrink Sleeve Large

6g - 4g

A = 0.89''

B = 4.00''

