

Features:

- Sealed With Pure Dow Corning SP4577 Silicone Sealant.
 - Ensuring the best waterproof connection
- 600 Volt Rating
- Industry Leading Dielectric Strength, 50 mil gap volts/mil: >450
- Industry Leading Volume Resistivity at 73°F (23°C): $\text{ohm-cm } 2.17 \times 10^{15}$
- Single Step Connection
 - Pre-twisting of wires is not required. One-and-Done is all it takes for a secure waterproof connection



Proudly made in USA!

We take pride in making 100% of our products right here in the USA. We are committed to manufacturing a top quality product, and at some point we all have to ask ourselves if a product is going into American Soil should it not be made on American Soil?

Installation Instructions:

ALWAYS TURN OFF POWER BEFORE INSTALLING OR REMOVING CONNECTORS. ONLY INSTALL PER LOCAL AND NATIONAL CODES. NOT FOR USE IN CONTINUOUS SUBMERSION APPLICATIONS.

1. Strip wires larger than #16: 1/2", wires smaller than #16 strip 7/16"
2. Pre-twisting of wires is unnecessary. Hold stripped wires with insulation even.
3. Straighten any frayed strands or bent conductors.
4. Firmly push wire into connector and twist connector clockwise onto wire until tight. Do not over-tighten and do not reuse.

GPH
Irrigation Products

www.gphirrigation.com
8031 Redwood Ave.
Fontana, CA 92336
(866) 582-9684

TwistN Splice

Pure Silicone Filled Water Proof Wire
Connectors



*A step up in quality
and performance.*

Twist N Splice

Outdoor Wire Connector Wire Combinations

Charcoal/White, Suggested Wire Combinations

2 #14	1 #14 w/1-3#18,20	3 #16 w/1 #18-22
2-5 #18	2 #14 w/1 #18	1 #18 w/1-4 #20
3-5 #20	1 #16 w/1 #18	4 #18 w/1 #20
1 #14 w/1-2 #16	2 #16 w/1-2 #18	4 #20 w/1 #22

Charcoal/Grey, Suggested Wire Combinations

1-3 #12	2 #14 w/2-4 #16	1 #12 w/1-3 #14
2-4 #14	1 #10 w/1-2 #14	1 #12 w/2-4 #18
2-6 #16	1 #10 w/1-3 #16	1 #14 w/3-4 #18
4 #14 w/1 #18	1 #12 w/1-4 #16	2 #12 w/1 #14

Charcoal/Blue, Suggested Wire Combinations

2 #8	1 #10 w/3-5 #14	3 #10 w/1-2 #18
2-3 #10	2 #10 w/1-2 #12	4 #12 w/1 #14
3-5 #12	2 #10 w/1-3 #14	1 #10 w/2-3 #12
3 #12 w/1 #14		

Gray/Gray, Suggested Wire Combinations

2 #14	1 #14 w/1-3#18,20	3 #16 w/1 #18-22
2-5 #18	2 #14 w/1 #18	1 #18 w/1-4 #20
3-5 #20	1 #16 w/1 #18	4 #18 w/1 #20
1 #14 w/1-2 #16	2 #16 w/1-2 #18	4 #20 w/1 #22

Blue/Blue, Suggested Wire Combinations

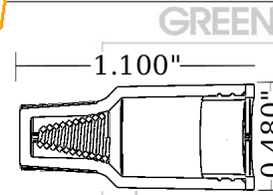
2 #14	1 #14 w/1-3#18,20	3 #16 w/1 #18-22
2-5 #18	2 #14 w/1 #18	1 #18 w/1-4 #20
3-5 #20	1 #16 w/1 #18	4 #18 w/1 #20
1 #14 w/1-2 #16	2 #16 w/1-2 #18	4 #20 w/1 #22

Tan, Suggested Wire Combinations

2 #8	1 #10 w/3-5 #14	3 #10 w/1-2 #18
2-3 #10	2 #10 w/1-2 #12	4 #12 w/1 #14
3-5 #12	2 #10 w/1-3 #14	1 #10 w/2-3 #12
3 #12 w/1 #14		

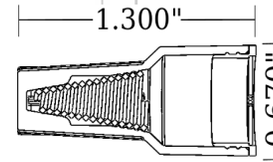
How To Order:

Item	Bag Quantity	Part #:
Charcoal/White	50	CW12-22
Charcoal/Grey	50	CG8-22
Charcoal/Blue	50	CB6-14
Gray/Gray	50	GG12-22
Blue/Blue	50	BB12-22
Tan	50	T6-14



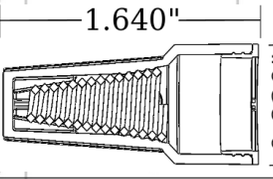
Charcoal/White

0.25" Longer body than leading competitor to accommodate new pre-stripped valve wires
 Wire Type: Copper/Copper
 Wire Range: Min #22/Max #12
 Temperature Rating: 280°F



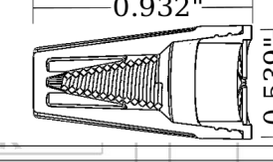
Charcoal/Grey

Wire Type: Copper/Copper
 Wire Range: Min #22/Max #8
 Temperature Rating: 280°F



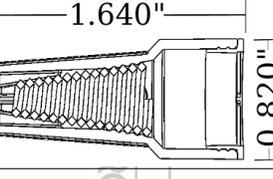
Charcoal/Blue

Wire Type: Copper/Copper
 Wire Range: Min #14/Max #6
 Temperature Rating: 280°F



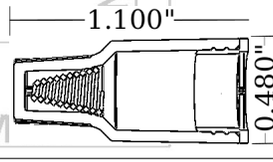
Blue/Blue

Great for Irrigation and Landscape Lighting applications.
 Wire Type: Copper/Copper
 Wire Range: Min #22/Max #12
 Temperature Rating: 280°F



Tan

Great for Irrigation and Landscape Lighting applications.
 Wire Type: Copper/Copper
 Wire Range: Min #14/Max #6
 Temperature Rating: 280°F



Gray/Gray

0.25" Longer body than leading competitor to accommodate new pre-stripped valve wires
 Wire Type: Copper/Copper
 Wire Range: Min #22/Max #12
 Temperature Rating: 280°F