WEATHERPROOF AND UNDERGROUND WIRE CONNECTORS

DURABILITY | PERFORMANCE | COST SAVINGS

Connected and **Protected**

Complete line handles wire sizes from #22 to #6 AWG copper conductors









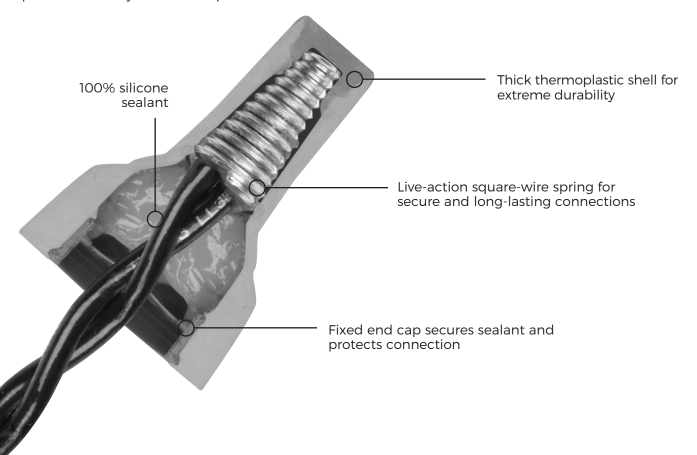
WEATHERPROOF AND UNDERGROUND WIRE CONNECTORS CONNECTED AND PROTECTED

You have a tough job. IDEAL, the leading brand in twist-on wire connectors, makes it easier with our tough and dependable line of WeatherProof and UnderGround Wire Connectors.

Durability: These harsh-duty wire connectors have been designed specifically to handle wire connections exposed to damp/wet and direct bury/below grade conditions.

Performance: Each connector is pre-filled with a long-lasting, 100% silicone sealant that protects your electrical connections from the most severe environments.

Cost Savings: They save you time and money, too. With other connectors, you have to use heat shrink, resin packs, multi-step corrosion kits, or caulk and tape to protect your electrical connections from moisture and corrosion. Our pre-filled connectors eliminate these costly, time-consuming steps and give you maximum protection with just a few simple twists.



BETTER CONNECTIONS, SUPERIOR PERFORMANCE IN A VARIETY OF APPLICATIONS



WeatherProof Wire Connectors Above-Grade (Ground) Use

WeatherProof Wire Connectors are designed to excel in above grade, interior/exterior connections exposed to damp/wet and corrosive environments.

In many cases, traditional twist-on wire connectors are not suitable for these applications and require additional materials like heat shrink, resin packs or tape to ensure a safe connection.

IDEAL WeatherProof Wire Connectors eliminate the need for these additional materials and provide a safe, durable and long-lasting connection in these harsh environments in one easy step. It all adds up to valuable savings in time, money and energy.

Applications

- industrial/processing applications
- outdoor lighting and signage
- outdoor power outlets
- · deck and patio lighting
- pool filters and pumps
- · basement, garage and car-port circuits
- · bathroom/spa vent fans
- · security systems and lighting
- · irrigation systems











Our pre-filled wire connectors are manufactured to be safe, durable and dependable under the most severe conditions.

UnderGround Wire Connectors Below Grade (Ground) Use

UnderGround Wire Connectors are specifically designed to secure and protect wire connections in a wide variety of wet location/direct burial applications. UnderGround connectors are manufactured with an extra-thick, thermoplastic shell for extreme durability and reliable connections.

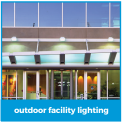
These connectors are made tough and have been designed to exceed the rigorous test standards of UL486G. The easy application process delivers quick, safe and long-lasting connections in harsh wet location and direct burial applications.

Applications

- · parking lot and street lighting
- · lawn-sprinkler controls
- · sump and well pump installations
- · ejection pumps
- · valve control boxes
- · golf course installations



Thick thermoplastic shell can take a hit from accidental impacts.





landscape lighting



MudBug® Utility Wire Connectors

The MudBug® Wire Connectors connect underground gas tracer lines while providing superior protection. Moisture and corrosion resistant, MudBug® comes pre-filled with non-hardening, 100% Silicone to prevent the entrance of water, dirt or other damaging substances.

- 20-10 AWG wire range capacity that easily handles the most common gauges and combinations
- UL Listed to direct burial test standard 486G up to 600V maximum voltage



ORDERING INFORMATION

	IXIIVO IIVI	ORMATION			
Weather	Proof Wire Conn	ectors			
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
61®	Gray/Orange	600V* 22 to 14 AWG Min. 2 #20 - Max. 2 #14	600V* ,34mm² to 4,0mm² Min. 2-,5mm² – Max. 2-2,5mm²	Card of 25	30-1161
				Jar of 150	30-1261J
				Carton of 1,000	30-1361
62 [®]	Gray/Red	600V* 18 to 8 AWG Min. 3 #18 - Max. 2 #10 w/1 #14	600V* ,75mm² to 10,0mm² Min. 2-1,5mm² SolMax. 2-6,0mm²	Card of 20	30-1162
				Jar of 100	30-1262J
				Carton of 1,000	30-1362
63®	Gray/Dk. Blue	600V* 16 to 6 AWG Min. 3 #14 - Max. 5 #10	600V* 1,5mm² to 16,0mm² Min. 3-2,5mm² Sol. – Max. 5-6,0mm²	Card of 15	30-1163
				Jar of 50	30-1263J
				Carton of 1,000	30-1363
Jnder Gr	ound Wire Conn	ectors			
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
60°	Gray/Gray		,5mm² to 6,0mm²	Card of 25	30-1160
			Min. 1-,5mm² w/1,75mm² Max. 1-6,0mm² w/2-4,0mm²	Box of 100	30-1260
64®	Gray/Dk. Blue	600V* 18 to 8 AWG Min. 2 #18 Sol Max. 3 #10	600V* ,75mm² to 10,0mm² Min. 2-,75mm² Sol Max. 3-6,0mm²	Box of 50	30-1264
66™	Gray/Dk. Blue	600V* 14 to 6 AWG Min. 3 #12 - Max. 2 #6 w/l #10	600V* 2,5mm² to 16,0mm² Min. 3-4,0mm² Sol. – Max. 2-16,0mm² w/1-6,0mm²	Box of 50	30-1066
Combo F	Packs				
Model	Description			Quantity	Part No.
61º/62º	Gray/Orange • 0	//Orange · Gray/Red WeatherProof Wire Connectors			30-6162
60°/64°	Gray/Blue · Gray	ue · Gray/Dk. Blue UnderGround Wire Connectors			30-6064
MudBug	Wire Connector	rs			
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
60®	Yellow	600V* 20 to 10 AWG Min. 1 #20 w/1 #18 - Max. 1 #10 w/2 #12	600V* ,5mm² to 6,0mm² Min. 1-,5mm² w/1,75mm² – Max. 1-6,0mm² w/2 - 4,0mm²	Carton of 1,000	30-360Y

^{*1,000}V maximum in fixtures and signs

WARNING: One time use only. Do not reuse connector.

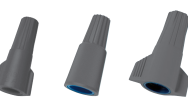
WeatherProof Wire Connectors



Model 62®

Model 63®

UnderGround Wire Connectors



Model 60®

Model 64[®] Model 66™

Utility Wire Connectors





Model 61®