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.

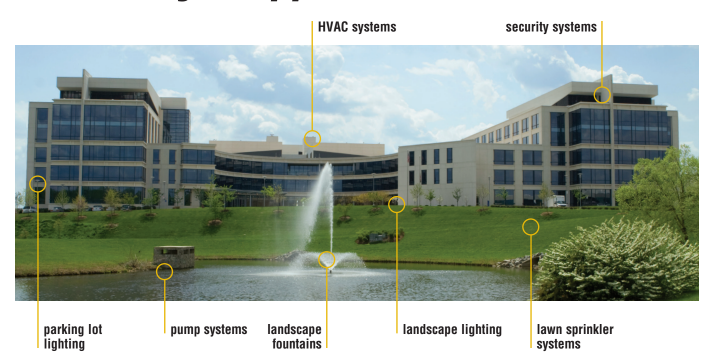
Cost Savings: They save you time and money, too. With other connectors, you have to use heat shrink, resin packs, multi-step corrosion kits, or caulk and tape to protect your electrical connections from moisture and corrosion. Our pre-filled connectors eliminate these costly,





WeatherProof® and UnderGround® Wire Connectors

Better connections, superior performance in a variety of applications



WeatherProof® Wire Connectors

| Model | Quantity | Cat. No. |
|----------------------------------|-------------------|----------|
| 61 [®] /62 [®] | Asst., Card of 10 | 30-6162 |
| 61® Gray/Orange | Card of 25 | 30-1161 |
| | Jar of 150 | 30-1261J |
| | Carton of 1,000 | 30-1361 |
| 62® Gray/Red | Card of 20 | 30-1162 |
| | Jar of 100 | 30-1262J |
| | Carton of 1,000 | 30-1362 |
| 63® Gray/Dk. Blue | Card of 15 | 30-1163 |
| | Jar of 50 | 30-1263J |
| | Carton of 1,000 | 30-1363 |

UnderGround® Wire Connectors

| Model | Quantity | Cat. No. |
|----------------------------------|-------------------|----------|
| 60 [®] /64 [®] | Asst., Card of 10 | 30-6064 |
| 60® Gray/Gray | Card of 25 | 30-1160 |
| | Carton of 100 | 30-1260 |
| | Carton of 1,000 | 30-1360 |
| 64 [®] Gray/Dk. Blue | Carton of 50 | 30-1264 |
| | Carton of 1,000 | 30-1364 |
| 66 [®] Gray/Dk. Blue | Box of 50 | 30-1066 |

| Model No. | Qty. | Cat. No. |
|------------|--------------|----------|
| 60® Yellow | Box of 25 | 30-160Y |
| | Box of 1000 | 30-360Y |
| 64® Yellow | Box of 25 | 30-164Y |
| | Box of 1,000 | 30-364Y |

©2013 IDEAL INDUSTRIES, INC.

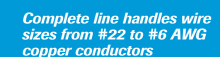


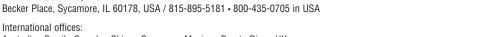
WeatherProof® and UnderGround® Wire Connectors

- Pre-filled with 100% silicone sealant that protects against moisture and corrosion
- Easy installation process saves time and improves productivity
- Thicker thermoplastic shell for extreme durability in harsh environments
- Live-action square-wire spring for secure and long-lasting connections
- Connected and Protected in one easy, time-saving process
- Designed to exceed the rigorous test standards of UL 486D









Australia • Brazil • Canada • China • Germany • Mexico • Puerto Rico • UK For complete sales office contact information, visit us at: www.idealindustries.com

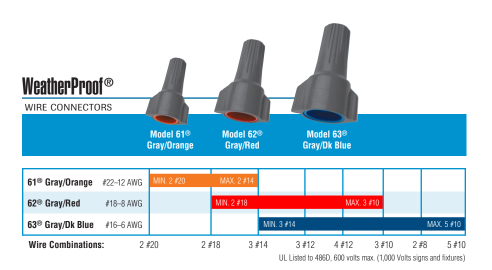
UnderGround® **Below Grade/Direct Burial Wire Connectors**

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



Our pre-filled wire connectors are manufactured to be safe, durable and dependable under the most sever In many cases, traditional twist-on wire connectors are not suitable for these applications and require additional materials like heat shrink, resin packs, and tape to ensure a safe connection. IDEAL WeatherProof®

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.





marine shore-power and dock lighting



irrigantion and sprinkler systems



car wash controls

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

IDEAL 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

UL 486D. The easy application pro-

cess delivers guick, safe and long-lasting connections in harsh wet location and direct burial applications.







traffic signal controls

APPLICATIONS

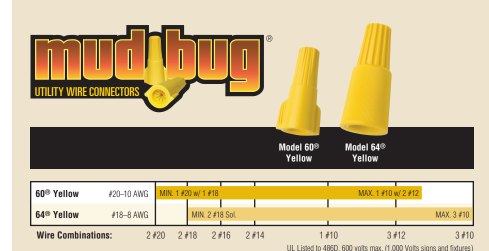
- parking lot and street lighting
- lawn-sprinkler controls
- sump and well pump installations
- ejection pumps
- valve control boxes
- golf course installations

The MudBug® connects 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.

• #20-8 AWG wire range capacity that easily handles the most common gauges and combinations.

 UL Listed to direct burial test standard 486D up to 600V maximum voltage.

The MudBug® is engineered specifically for the utility industry and provides maximum protection quickly and easily.



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.

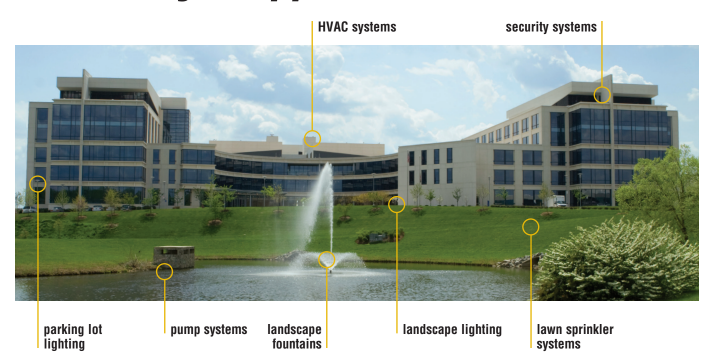
Cost Savings: They save you time and money, too. With other connectors, you have to use heat shrink, resin packs, multi-step corrosion kits, or caulk and tape to protect your electrical connections from moisture and corrosion. Our pre-filled connectors eliminate these costly,





WeatherProof® and UnderGround® Wire Connectors

Better connections, superior performance in a variety of applications



WeatherProof® Wire Connectors

| Model | Quantity | Cat. No. |
|----------------------------------|-------------------|----------|
| 61 [®] /62 [®] | Asst., Card of 10 | 30-6162 |
| 61® Gray/Orange | Card of 25 | 30-1161 |
| | Jar of 150 | 30-1261J |
| | Carton of 1,000 | 30-1361 |
| 62® Gray/Red | Card of 20 | 30-1162 |
| | Jar of 100 | 30-1262J |
| | Carton of 1,000 | 30-1362 |
| 63® Gray/Dk. Blue | Card of 15 | 30-1163 |
| | Jar of 50 | 30-1263J |
| | Carton of 1,000 | 30-1363 |

UnderGround® Wire Connectors

| Model | Quantity | Cat. No. |
|----------------------------------|-------------------|----------|
| 60 [®] /64 [®] | Asst., Card of 10 | 30-6064 |
| 60® Gray/Gray | Card of 25 | 30-1160 |
| | Carton of 100 | 30-1260 |
| | Carton of 1,000 | 30-1360 |
| 64 [®] Gray/Dk. Blue | Carton of 50 | 30-1264 |
| | Carton of 1,000 | 30-1364 |
| 66 [®] Gray/Dk. Blue | Box of 50 | 30-1066 |

| Model No. | Qty. | Cat. No. |
|------------|--------------|----------|
| 60® Yellow | Box of 25 | 30-160Y |
| | Box of 1000 | 30-360Y |
| 64® Yellow | Box of 25 | 30-164Y |
| | Box of 1,000 | 30-364Y |

©2013 IDEAL INDUSTRIES, INC.

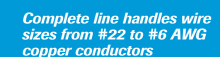


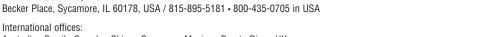
WeatherProof® and UnderGround® Wire Connectors

- Pre-filled with 100% silicone sealant that protects against moisture and corrosion
- Easy installation process saves time and improves productivity
- Thicker thermoplastic shell for extreme durability in harsh environments
- Live-action square-wire spring for secure and long-lasting connections
- Connected and Protected in one easy, time-saving process
- Designed to exceed the rigorous test standards of UL 486D









Australia • Brazil • Canada • China • Germany • Mexico • Puerto Rico • UK For complete sales office contact information, visit us at: www.idealindustries.com

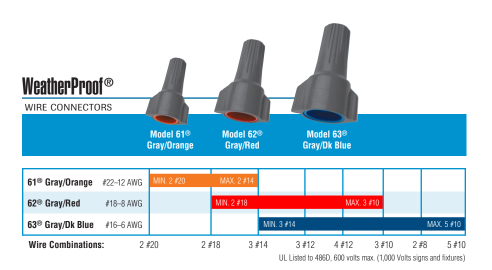
UnderGround® **Below Grade/Direct Burial Wire Connectors**

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



Our pre-filled wire connectors are manufactured to be safe, durable and dependable under the most sever In many cases, traditional twist-on wire connectors are not suitable for these applications and require additional materials like heat shrink, resin packs, and tape to ensure a safe connection. IDEAL WeatherProof®

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.





marine shore-power and dock lighting



irrigantion and sprinkler systems



car wash controls

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

IDEAL 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

UL 486D. The easy application pro-

cess delivers guick, safe and long-lasting connections in harsh wet location and direct burial applications.







traffic signal controls

APPLICATIONS

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

The MudBug® connects 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.

• #20-8 AWG wire range capacity that easily handles the most common gauges and combinations.

 UL Listed to direct burial test standard 486D up to 600V maximum voltage.

The MudBug® is engineered specifically for the utility industry and provides maximum protection quickly and easily.

