IDEAL WIRE CONNECTOR BROCHURE BUILT FOR COMFORT | DESIGNED FOR PERFORMANCE.

THE ELECTRICIAN'S CHAMPION THE ELECTRICIAN'S

You're a pro. You know to wire the job right you need the best wire connectors available. That's why day in and day out, you choose: IDEAL, the Electrician's Champion™

IDEAL has a connector that's right for every job. Our complete line is built to provide safe, dependable solutions for every application.

Just pick the connector that's right for your job and right for you. You're the pro. You know what works best. IDEAL and Buchanan Wire Connectors. Built for performance and reliability.

> For additional details on the entire line of IDEAL Wire Connectors or other products, visit idealind.com



TAPLE OF CONTENTS

10

TWISTER [®] PROFLEX [™]	2
TWISTER [®] PRO	3
TWISTER®	4
WING-NUT [®]	
WIRE-NUT [®]	6
B-CAP [®]	7
B-TWIST [™]	8

NGTWIST[®].....

THERPROOF.

RETWIST[®]

UNDERGROUND12
TWISTER [®] AL/CU13
POWERPLUG [®] 14
SPLICELINE [®] 15
IN-SURE® PUSH-IN16
GROUNDING PRODUCTS 17
ORDERING GUIDE18-19
APPLICATION GUIDE 20
WIRE RANGE CHART21

TWISTER® PROFLEXTM **WIRE CONNECTORS** FLEXIBLE SKIRT FOR ADDED PROTECTION

Twister[®] ProFLEX[™] combines the most comfortable connector from IDEAL with the added protection of a flexible skirt. It delivers the widest wire combination range with the highest voltage rating in the industry. Every day performance professional electricians can trust.

Tough UL 94V-2 flameretardant shell



Swept wing design with SureGrip™ overmold offers greater comfort, leverage and torque for faster connections

Expanding square-wire spring and polypropylene shell deliver a secure connection every time.

Flexible skirt provides improved protection and adapts to tightly fit electrical boxes with limited space

> FAST FACT: Twister® ProFLEX™ has the highest voltage rating in the industry at 1000 volts max.





1,000 Volts Max. 105°C (221°F) Max. 4 #10

 Twister® ProFLEX™ Wire Connector

 347 Red/Yellow
 Min. 2 #18

 Wire Combinations:

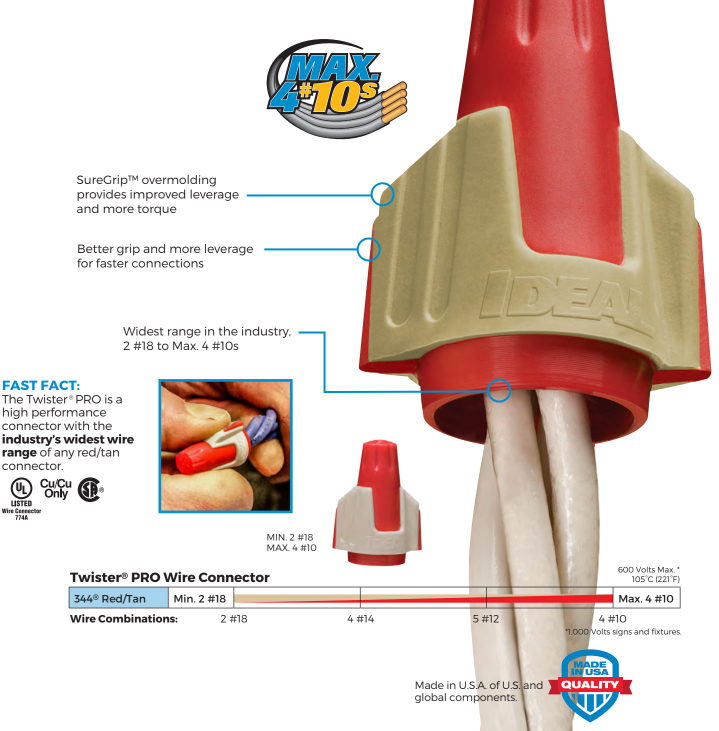




TWISTER® PRO WIRE CONNECTORS **CUSHION-GRIP SWEPT WING**

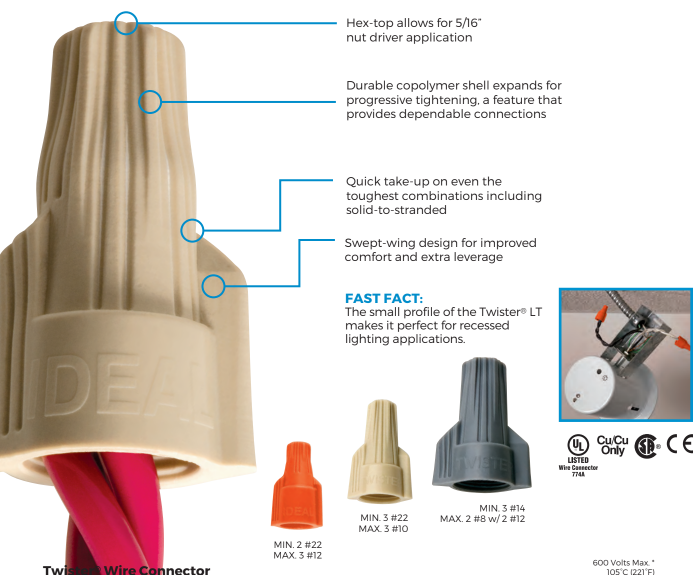
LISTED Wire Conne 774A

When you've got a job where you'll be making connections all day, the red/ tan Twister® PRO Wire Connector is the one you want. The SureGrip™design makes for improved torgue while the comfortable swept wings ease hand fatigue. You'll feel the difference immediately.



TWISTER[®] **WIRE CONNECTORS** COMFORTABLE SWEPT WING

The Twister® Wire Connector easily handles the most common wiring configurations for residential construction projects. An expanding live-action square-wire spring ensures a quick, secure connection.



Wire Connector Twi 105°C (221°F) 340™ Orange Min. 2 #22 Max. 3 #12 341[®] Tan Min. 3 #22 Max. 3 #10 342[®] Gray Min. 3 #14 Max. 2 #8 w/2 #12 Wire Combinations: 2 #22 3 #22 3 #14 3 #12 3 #10 2 #8 w/2 #12 *1,000 Volts signs and fixtures.



PERFECT

CONNECTOR FOR RESIDENTIAL

JOBS.

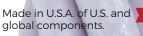
Made in U.S.A. of U.S. and global components.

Twister[®]

WING-NUT® WIRE CONNECTORS HIGH-LEVERAGE WING

The Wing-Nut[®] Wire Connector provides an easy, secure grip when connecting a wide range of wires. The specially designed contoured wings make for extra torque and quick work on any electrical job.







WIRE-NUT® WIRE CONNECTORS THE AMERICAN CLASSIC SINCE 1928

The original connector, for a full range of wires and jobs. With five color-coded models covering a range of wires from #22 to #6 AWG, the Wire-Nut[®] Wire Connector is the all-around twist-on you can count on.



Square-wire fixed spring design creates its own threads for a secure hold

Perfect for fine stranded wire applications

MIN. 2 #14 MAX. 4 #12





FAST FACT: Yellow and red Wire-Nut[®] Wire Connectors can easily be applied using the line of Twist-a-Nut[®] Screwdrivers.





MAX. 2 #16 Models 71B[®], 72B[®] and 73B[®] Wire-Nut[®] Wire Connector 105°C (221°F) PLENUM 71B[®] Gray (300V) Min. 2 #22 Str. Max. 2 #16 RATED 72B® Blue (300V) Min. 2 #22 Max. 3 #16 Suitable for Air-Handling Min. 1 #18 73B® Orange (600V*) Max. 2 #14 Space w/1 #20 74B® Yellow (600V*) Min. 2 #18 Max. 4 #14 w/1 #18 76B® Red (600V*) Min. 2 #14 Max. 4 #12 **Wire Combination** 2 #22 2 #20 2 #18 2 #14 3 #12 4 #12 *1,000 Volts signs and fixtures.

MIN. 2 #22 Str.

B-CAP[®] WIRE CONNECTORS LOW-PROFILE FIN

The B-CAP® Wire Connector gets you in those hard-to-reach spots comfortably, especially when you're retrofitting or updating. With an expanding interior spring, this compact connector accepts a wide range of wire sizes and combinations.

> Comfortable, low-profile fin design provides a secure grip for extra leverage

Unique, space-saving profile is perfect for "old work" or shallow boxes

The B2 easily handles 2 #18, up to 5 #12; will even dead-end a single #14

FAST FACT:

The B-CAP[®] is extremely popular with veteran electricians because of its wide range and spacesaving design.







MIN. 2 #12 MAX. 2 #6 Str.

MIN. 2 #18 MAX. 5 #12





B-CAP® Wire Connector

B1 Yellow	Min. 3 #20			Max. 3 #12		
B2 Red		Min. 2 #18			Max. 5 #12	
B4 Blue-Gray			Min. 2 #12			Max. 2 #6 Str.

*1,000 Volts signs and fixtures.

INU

QUALITY

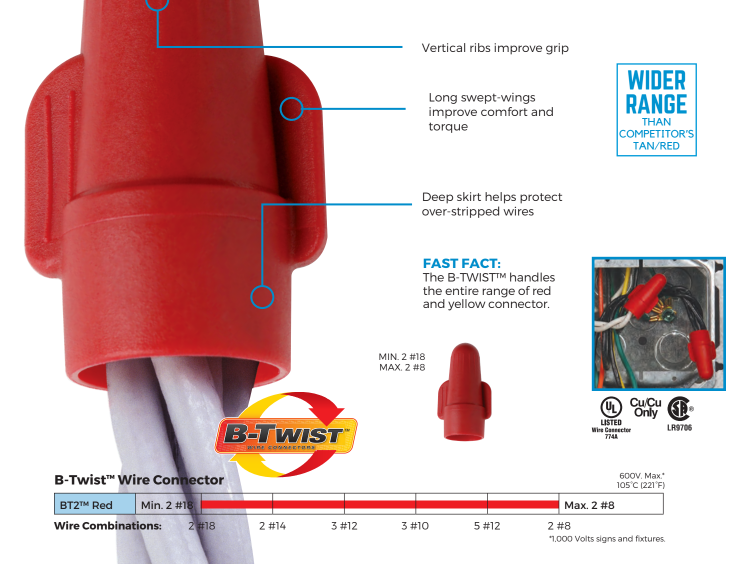
600 V. Max.*

105°C (221°F)



B-TWIST WIRE CONNECTORS LONG, SWEPT-WING, FAST-START SPRING

The B-TWISTTM Wire Connector combines all the features of red and yellow wire connectors in one unique design. The rounded "dial-top" provides fast finger tip starts and its low-profile design fits easily into electrical boxes. With a wide wire range, the B-TWISTTM provides top performance at a great value.

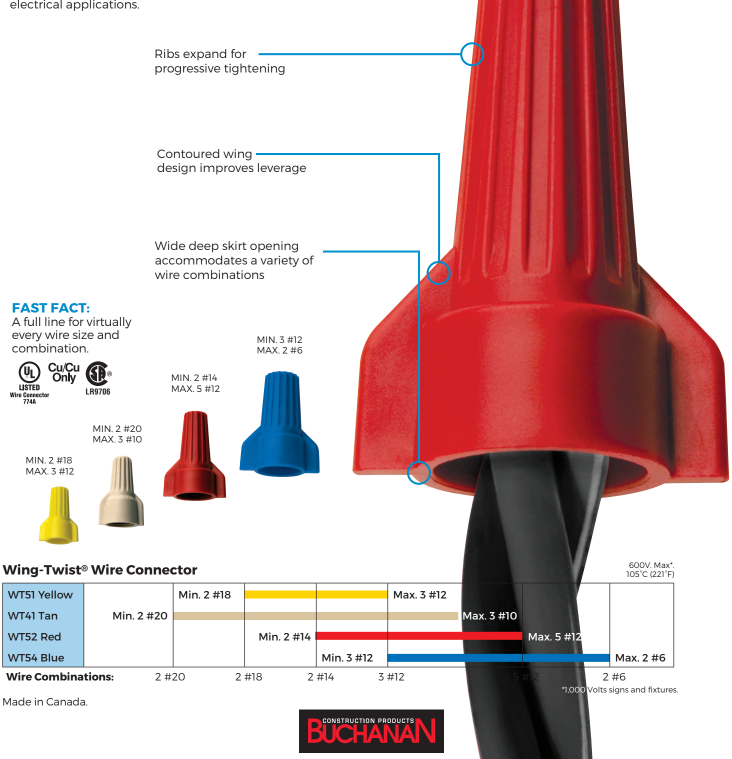


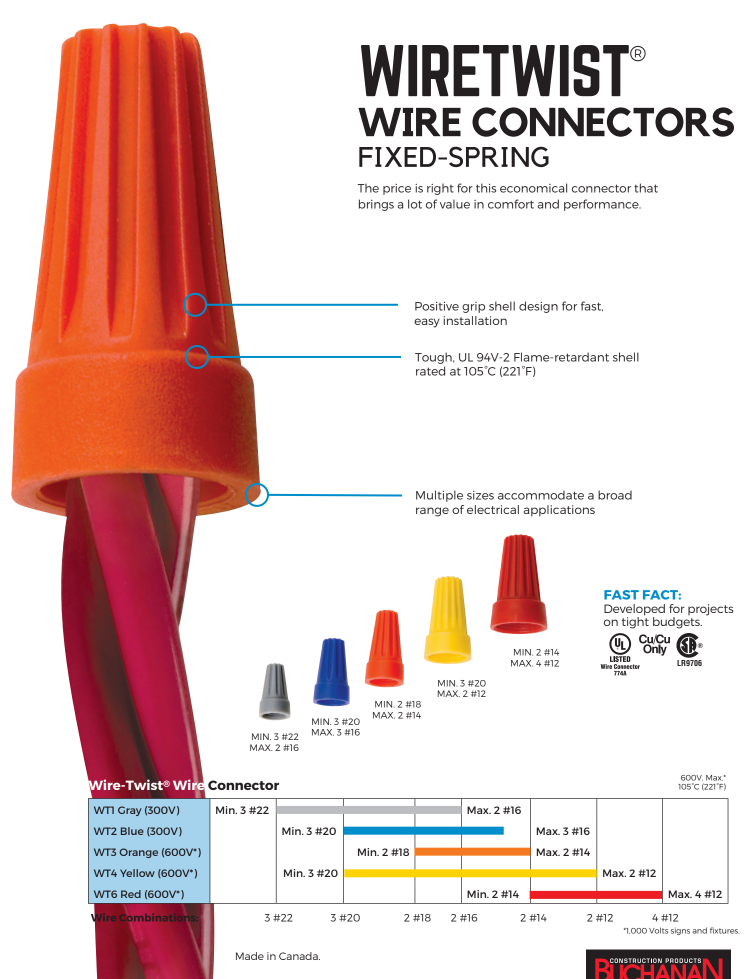




WINGTWIST® WIRE CONNECTORS CONTOURED SPRING

The contoured wing design of the WingTwist[®] Wire Connector provides maximum torque for a variety of electrical applications.





WEATHERPROOF WIRE CONNECTORS ABOVE GRADE (GROUND) USE

Designed specifically for above grade, interior/exterior connections exposed to damp/wet and corrosive environments. WeatherProof Wire Connectors are pre-filled with a non-hardening, siliconebased sealant that protects against moisture and corrosion.



Easy to apply, pre-filled twist-on wire connectors

Swept wing design is designed for comfort and efficiency

UL Listed to 486G Sealed Twist-on Wire Connectors

For use in damp/wet locations or abovegrade applications



FAST FACT: The silicone-based sealant protects electrical need for heat-shrink or



connections against harsh conditions, eliminating the excessive taping.



MIN. 2 #20 MAX. 2 #14

MIN. 3 #18 MAX. 2 #10 w/1 #14

MIN. 3 #14 MAX. 5 #10

	WeatherProof Wire Connector 600V. Max* 105°C (221°F) 105°C (221°F)									
	61® Gray/Orange	Min. 2 #20			Max. 2 #14					
	62® Gray/Red		Min. 3 #18					Max. 2 #10 w/1 #14		
	63 [®] Gray/Dark Blue				Min. 3 #14					Max. 5 #10
,	Wire Combinations:	2 #	20 3 ‡	‡18 2 ‡	#14 3 #	‡14 3 ‡	#12 3 #	ŧ10 5	5 #12	5 #10

*1,000 Volts signs and fixtures.



60 [®] Gray/Gray	Min. 1 #20 w/1 #18					Max. 1 #10 w/2 #12		
64 [®] Gray/Dark Blue		Min. 2 #18 Sol.					Max. 3 #10	
66™ Gray/Dark Blue					Min. 3 #12			Max. 2 #6 w/1 #10
Wire Combinations:	2 #	20 2 ‡	‡18 2 ‡	#16 2 #	#14 3 #	‡12		‡10 olts signs and fixtures.



TWISTER® AL/CU WIRE CONNECTORS AL/CU CONNECTIONS

The Twister[®] Al/Cu Wire Connector is the only UL listed aluminum-tocopper twist-on connector that prevents aluminum oxidation while providing a secure connection. Anti-oxidant compound cuts through oxidation on aluminum conductors for improved conductivity and cooler connections.

> Swept-wing design for comfortable connections

Pre-filled antioxidant compound prevents oxidation of aluminum conductors

Entry cap retains corrosionresistant compound

FAST FACT:

Aluminum wiring was common in 1970's era construction. The Twister[®] Al/Cu provides a solution for improved connections with today's copper wiring.



Twister® Al/Cu Wire Combinations:



1 #10 Al solid w/1 or 2 #10 Cu solid 1 #10 Al w/1 or 2 #12 Cu 2 #10 Al solid w/1 #12 Cu 1 #10 Al w/1 or 2 #14 Cu 2 #10 Al solid w/1 #14 Cu 2 #12 Al solid w/1 #10 Cu 1 #12 Al solid w/1 or 2 #10 Cu 1 #12 Al stranded w/1 or 2 #10 Cu solid 1 #12 Al w/1 or 2 #12 Cu 2 #12 Al solid w/1 #12 Cu

600V maximum building wire; 1000V signs or light fixtures, 105°C (221°F)

WARNING:

1 #12 Al w/1 or 2 #14 Cu

2 #12 Al solid w/1 #14 Cu

1 #10 Al w/1 or 2 #18 Cu

1 #12 Al w/1 or 2 #16 Cu

2 #12 Al solid w/1 #16 Cu

1 #10 Al w/1 or 2 #16 Cu

2 #10 Al solid w/1 #16 Cu

1 #12 Al w/1 or 2 #18 Cu

2 #12 Al solid w/1 #18 Cu

2 #10 Al solid w/1 #18 Cu

- 1. One time use only. Do not reuse connector.
- 2. Do not use on aluminum to aluminum wire combinations.
- 3. Wiring must comply with all applicable electrical codes.
- 4. Use with aluminum-to-copper or copper clad-to-copper connections only.



POWERPLUG® **LUMINAIRE** DISCONNECTS **FAST & EFFICIENT BALLAST INSTALLATION**

The IDEAL® PowerPlug® Luminaire Disconnect is perfect for new lighting installations, retrofit and OEM applications. It's the first push-in luminaire disconnect that fully meets the National Electrical Code for non-residential fluorescent fixtures with ballasts. [2005 NEC 410.73(G), 2008 and 2011 NEC 410.130(G)]

Patented IDEAL[®] push-in technology quickly locks wires in place

Both halves are "touch-safe" per UL 2459

Fits through 1/2" knockout

FAST FACT:

The PowerPlug® allows safe disconnect of hot and neutral ballast wiring.





PowerPlug® 102®: 6 Amps/600 Volts Max.

Wire Range	Line Side/Ballast Side
Solid	#12 - #18
Stranded	#12 - #14 (≤19 strand)
Stranded Tin-Bonded	#12 - #14 (≤19 strand) #16 (≤26 strand) #18 (≤16 strand)

PowerPlug [®] 103:	6 Amps/600 Volts Max.
PowerPlug 105:	6 Amps/600 voits Max.

Wire Range	Line Side	Ballast Side
Solid	#12 - #18	#18
Stranded	#12 - #14 (≤19 strand)	None
Stranded Tin-Bonded	#12 - #14 (≤19 strand) #16 (≤26 strand) #18 (≤16 strand)	#18 (≤16 strand)

PowerPlug® 182°/183: 3 Amps/600 Volts Max.

Wire Range	Line Side/Ballast Side
Solid	#18



Made in U.S.A. of global components.











SPLICELINE IN-LINE WIRE CONNECTORS A FASTER ALTERNATIVE TO THE BUTT SPLICE

The SpliceLine[®] In-Line Wire Connector provides a crimpfree, solderless butt-splice. The two-port model supports a wide range of wires, allowing one connector to do the job of up to three butt-splices. Its end-to-end connection is also a great solution for pre-fab operations.

> Transparent polycarbonate shell allows for visual inspection of connection

Slim design fits through 1/2" knockout

Check port for continuity testing



FAST FACT: Perfect for lengthening short wires, the

SpliceLine[®] is **75% faster than butt-splices**.





SpliceLine® 4	600 Volts Max.	
Solid	#20 - #12	
Stranded	#16 - #12 (<u><</u> 19	9 strand)
Stranded	#18 - #14 (<u><</u> 19	9 strand)

Tin-Bonded

For use on insulation types TFN, TFFN, THHN, XHHW, T90 nylon or equivalent.





IN-SURE® PUSH-IN WIRE CONNECTORS STRIP. PUSH. CONNECT.

The In-Sure® Push-In wire connector is perfect for residential, light commercial, lighting retrofit and pre-fab wiring systems. A fast, easy, no-twist solution for terminating connections.

> Clear shell allows visual inspection of the connection

No-twist push-in design reduces repetitive motion fatigue

Full line accommodates #20- #12, 2 to 4 wire connections



ACCEPTS #10 AWG

39 3-Port

FAST FACT:

600 Volts Max.* 105°C (221°F)

34 4-Port

#20 - #12

#16 - #12 (<19 strand) #18 (7 strand)

#18 - #14 (≤19 strand)

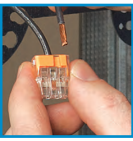
In-Sure® Models 32, 33, 34:

Stranded Tin-Bonded

Solid

Stranded

The In-Sure[®] Push-In Wire Connector has a low insertion force for fast, easy connections. Great for pre-fab wiring.





600 Volts Max..*

In-Sure® Model 39:	600 Volts Max* 105°C (221°F)
Solid	#14 - #10
Stranded	#12 - #10 (≤19 strand)
Stranded Tin-Bonded	#14 - #10 (≤19 strand)

*1,000 Volts maximum signs and fixtures.



33 3-Port



32 2-Port



16

GROUNDING PRODUCTS WE'VE GOT GROUNDING **COVERED**

Heavy-duty fork terminals attach easily to grounding screw

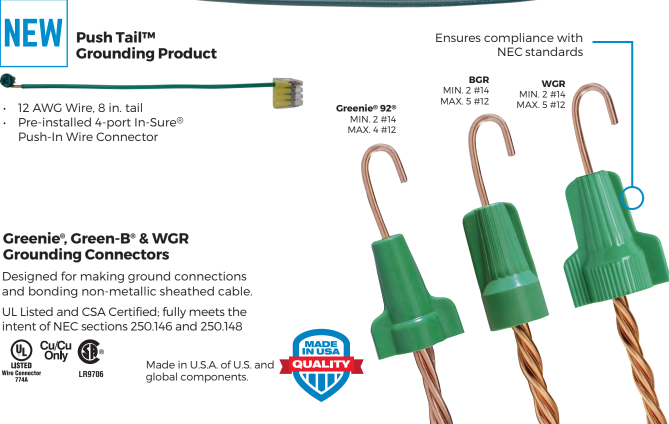
Grounding Pigtails are designed for a wide variety of grounding applications. The ultra-flexible lead wire and bonding jumpers make for fast and efficient pigtailing.

Ultra-flexible lead wires tuck easily into box

Thread-forming ground screw with combo, hex, and #2 Robertson head

NEW

- 12 AWG Wire. 8 in. tail
- Pre-installed 4-port In-Sure® Push-In Wire Connector



Ordering Guide

Twister[®] ProFLEX Wire Connectors

Model	Quantity	Cat. No.
347 Red/ Yellow	Box of 50	30-1047
	Bag of 250	30-347
	Jar of 500	30-1347J
	Barrel of 15,000	30-747

Twister[®] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	30-340
340™ Orange	Jar of 500	30-640J
	Box of 100	30-341
	Jar of 400	30-441J
341° Tan	Bag of 500	30-641
	Jar of 750	30-341J
	Barrel of 25,000	30-841
342° Gray	Box of 50	30-342
	Bag of 250	30-642
	Barrel of 15,000	30-842
344® Red/Tan	Box of 50	30-144
	Jar of 250	30-244J
	Jar of 500	30-644J
	Barrel of 20,000	30-944

Wing-Nut[®] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	30-451
	Jar of 225	30-451J
451° Yellow	Jar of 500	30-651J
	Bag of 500	30-651
	Barrel of 35,000	30-851
	Box of 100	30-452
	Jar of 300	30-452J
452° Red	Jar of 500	30-652J
-	Bag of 500	30-652
	Barrel of 25,000	30-852
	Box of 25	30-454
454 [®] Blue	Bag of 100	30-654

Wire-Nut[®] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	30-071
71B [®] Gray	Keg of 25,000	30-271
	Box of 100	30-072
72B [®] Blue	Keg of 10,000	30-272
9	Barrel of 85,000	30-872
	Box of 100	30-073
	Jar of 300	30-073J
73B® Orange	Bag of 500	30-273
-	Keg of 10,000	30-673
	Barrel of 50,000	30-873
	Box of 100	30-074
	Jar of 175	30-074J
74B [®] Yellow	Bag of 500	30-274
	Keg of 5,000	30-674
76B [®] Red	Box of 100	30-076
	Jar of 150	30-076J
	Bag of 250	30-276

B-CAP® Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	B1-1
B1 Yellow	Jar of 250	B1-250JR
BIYENOW	Jar of 500	B1-500JR
	Bag of 500	B1-B
B2 Red	Box of 100	B2-1
	Jar of 350	B2-350JR
	Jar of 500	B2-500JR
	Bag of 500	B2-B
B4 Blue/Gray	Box of 25	B4-1
	Carton of 250	B4-B

B-Twist[™] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	BT2-1
BT2™ Red	Jar of 500	BT2-500JR
	Barrel of 25,000	BT2-SK

WingTwist[®] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	WT51-1
	Bag of 500	WT51-B
WT51 Yellow	Jar of 500	WT51-500JR
	Barrel of 25,000	WT51-SK
	Box of 100	WT41-1
	Bag of 500	WT41-B
WT41 Tan	Jar of 500	WT41-500JR
	Barrel of 25,000	WT41-SK
	Box of 100	WT52-1
WT52 Red	Bag of 500	WT52-B
	Jar of 500	WT52-500JR
	Barrel of 25,000	WT52-SK
WT54 Blue	Box of 50	WT54-1
	Bag of 100	WT54-B

WireTwist[®] Wire Connectors

Model	Quantity	Cat. No.
	Box of 100	WT1-1
WTI Gray	Bag of 500	WT1-B
	Box of 100	WT2-1
WT2 Blue	Bag of 500	WT2-B
WT3 Orange	Box of 100	WT3-1
	Bag of 500	WT3-B
WT4 Yellow	Box of 100	WT4-1
	Bag of 500	WT4-B
WT6 Red	Box of 100	WT6-1
	Bag of 250	WT6-B

Other package configurations available. Please contact IDEAL or your local IDEAL distributor for more information.

WeatherProof Wire Connectors

Model	Quantity	Cat. No.
61°/62°	Asst., Card of 10	30-6162
	Card of 25	30-1161
61° Gray/ Orange	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
	Card of 25	30-1160
60° Gray/Gray	Box of 100	30-1260
64 [®] Gray/Dk. Blue	Box of 50	30-1264
66 [™] Gray/Dk. Blue	Box of 50	30-1066

Twister[®] Al/Cu Wire Connectors

Model	Quantity	Cat. No.
65 Purple	Card of 2	30-065
	Card of 10	30-765
	Card of 25	30-165
	Box of 100	30-265
	Carton of 1,000	30-365

PowerPlug® Luminaire Disconnects

Model	Quantity	Cat. No.
	Card of 25	30-372
102®	Jar of 75	30-382J
2-Pole	Jar of 150	30-352J
	Box of 1,000	30-102
	Card of 20	30-383X
103 3-Pole	Jar of 100	30-353XJ
	Box of 1,000	30-103X
182® 2-Pole	Box of 100	30-082
	Box of 2,500	30-682
183 3-Pole	Box of 100	30-083
	Box of 2,500	30-683

Maintenance Lighting Kits

Model	Quantity	Cat. No.
Basic Lighting Kit	Assorted	30-2255
Lighting Installation Kit	Assorted	30-2257

SpliceLine® Wire Connectors

Model	Quantity	Cat. No.
42 Orange	Bag of 10	30-1342S
	Box of 100	30-1042
and a start	Jar of 300	30-1042J
	Box of 2,500	30-1642

In-Sure[®] Push-In Wire Connectors

Mod	lel	Quantity	Cat. No.
		Box of 100	30-1032
	32 Red 2-Port	Jar of 300	30-1032J
	21010	Box of 5,000	30-1632
		Box of 100	30-1033
	33 Orange 3-Port	Jar of 250	30-1033J
	JPOIL	Box of 5,000	30-1633
-		Box of 100	30-1034
	34 Yellow 4-Port	Jar of 200	30-1034J
	FOIL	Box of 5,000	30-1634
-	39 Blue	Box of 50	30-1039
	#14 - #10) 3-Port	Jar of 150	30-1039J

Grounding Products

Model	Quantity	Cat. No.
#14 Solid 8"	Bulk of 1,000	30-3390
	Bag of 50	30-3392
#12 Solid 8"	Box of 100	30-3399
•	Box of 1,000	30-3496
#14 Stranded 8"	Bag of 25	30-3183
	Bag of 25	30-3184
#12 Stranded 8"	Box of 50	30-3385
	Box of 1,000	30-3284
	Box of 500	30-3286
	Bag of 25	30-3287
•	Bag of 25	30-3288
	Bag of 25	30-3289
	Bag of 25	30-3415
	Carton of 250	30-3414

Other tail lengths, wire gauges, combinations and package configurations available.

Model	Quantity	Cat. No.
\cap	Box of 100	30-092
92° Greenie°	Jar of 150	30-092J
	Bag of 500	30-292
	Box of 50	BGR-1
BGR Green-B®	Carton of 250	BGR-B
	Box of 50	WGR-1
WGR Green	Carton of 250	WGR-B
Model	Quantity	Cat. No.
	Pack of 50	30-3194
Ground Screw	Jar of 100	30-3594

WIRE CONNECTOR APPLICATION GUIDE

				nes	c	c	armosta HV	. contre	okelcon car	netecto	r Bells	<u>k</u> s	st.	Switch unity Sy Inte	Boxes		ighting Itrols	minater Rec	signag	e
Model	RESID	ENTIM	t Switch	hes ceptacle Cei	as lling Far Car	n Lights	ermosta	xc cm	okelco	age Doo	Bells	MERCI Mul	ci-Cang	Switch urity Sy Inte	ster. Prcoms Ref	essed l	itrols	minater	signag eptacles 3-pl	nasel
Twister®	<u>F.</u>	V ^{1,2}	r.			<u>,</u>	<u>.</u>	<u> </u>				<u>v</u> .	<u> </u>	" .	~ ~		<u></u>	r	, 	
347 Red/Yellow		•	•				•		•				•							•
340 [™] Orange		•	•	•	•	•	•	•		•		•	•	•	•	•				
341 [®] Tan		•	•				•	•	•				•		•	•				•
344 [®] Red/Tan		•	•				•	Ū	•			•	•			•	•	•	•	
342 [®] Gray		-	-									•	-			•	•		•	•
Wire-Nut [®]					<u> </u>												<u> </u>		-	
71B [®] Gray						•							•	•						
72B [®] Blue						•	•			•			•	•						
73B [®] Orange				•	•			•		•			•	•	•					
74B [®] Yellow		•		•	•			٠							•	•				
76B [®] Red		•	•				•		•			•				•	•	•	•	•
Wing-Nut [®]																				
451 [®] Yellow		•	•	•	•			٠		•					•					
452 [®] Red		•	٠				•		•			•				•	•	•	•	•
454 [®] Blue												•				•	•		•	•
B-CAP [®]																				
B1 Yellow		•		•	•			•		•			•	•	•					
B2 Red		•	٠				•		•			•				•	•	•	•	•
B4 Blue												•				•	•		•	•
B-Twist™																				
BT2™ Red		•	•				•		•			•				•	•	•	•	•
WingTwist [®]																				
WT51 Yellow		•		•	•			•		•			•	•	•					
WT41 Tan		•	٠				•	•	•				•		•	•				•
WT52 Red		•	•				•		•			•				•	•	•	•	•
WT54 Blue												•			L	•	•		•	•
WireTwist [®]																				
WTI Gray						•							•	•						
WT2 Blue					•	•	•			•			•	•	•					
WT3 Orange				•	•			•		•			•	•	•					
WT4 Yellow		•		•	•			٠		•					•	•				
WT6 Red		•	•				•		•			•				•	•	•	•	•

WeatherProof																		
61® Gray/Orange 📕					•	•		•			•			•	•	•		•
62 [®] Gray/Red		•	•	•			•		•			•		•	•			•
63 [®] Gray/Dk. Blue		•	•	•			•		•			•	•	•	•			
UnderGround																		
60 [®] Gray/Gray	•			•	•			•	•	•	•		•			•	•	
64 [®] Gray/Dk. Blue	•				•				•	•			•			•	•	
66 [™] Gray/Dk. Blue													•			•		

WIRE RANGE CHART

		ombin																
wister [®] ProFLEX	2 #22 3				2 #18	2 #16	3 #16	2 #14	3 #14	2 #12	4 #14	3 #12	4 #12	3 #10			#10	2 #6
347 Red/Yellow			DEST RAI		MIN.	2 #18									MA	X. 4 #10		
Twister®															_			
340 [™] Orange	MIN. 2 #	22									MAX. 3 #1	2						
341º Tan		MIN. 3 #	22										MAX. 3 ‡	ŧ10				
344® Red/Tan			DEST RAI	NGE TRY	MIN.	2 #18									MA)	K. 4 #10		
342® Gray									MIN.3	5 #14						MAX.	2 #8 w/:	2 #12
Wire-Nut®					_	_			_	_					_			
71B [®] Gray (300V)	MIN. 2 #	22 Str.		М	1AX. 2 #1	16												
72B [®] Blue (300V)	MIN. 2 #	22				MAX. 3 #	ŧ16											
73B® Orange		MIN	1.1 #18 w/	1 #20			MAX. 2 ;	#14										
74B [®] Yellow					MIN.	2 #18			MAX.	4 #14 w/	1 #18							
76B [®] Red								MIN	2 #14			MAX. 4 #	12					
Wing-Nut [®]																		
451® Yellow					MIN.	2 #18					MAX. 3 #1	2						
452® Red			DEST RAI	NGE	MIN.	2 #18									MAX	K. 4 #10		
454® Blue												MIN.	3 #12			МАХ	1 #6 w/	/2 #8
B-CAP [®]																		
B1 Yellow				MIN. 3	#20						MAX. 3 #1	2						
B2 Red					MIN.	2 #18								MAX. 5	#12			
R/ Rhug/Cress																		
B4 Blue/Gray										MIN	. 2 #12				МА	X. 2 #6 S	tranded	
B4 Blue/Gray B-Twist™										MIN	. 2 #12				МА	X. 2 #6 S	tranded	
-					MIN.	2 #18				MIN	. 2 #12			M.	MA AX. 2		tranded	
B-Twist [™]					MIN.	2 #18				MIN	. 2 #12			M			tranded	
B-Twist™ BT2 [™] Red					MIN.					MIN	. 2 #12 MAX. 3 #1	2		M			tranded	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow			MIN. 2 #2	20						MIN			MAX. 3 #				tranded	
B-Twist™ BT2 [™] Red WingTwist [®]			MIN. 2 #2	20				MIN	2 #14	MIN			MAX. 3 #		AX. 2		tranded	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan			MIN. 2 #2	20				MIN	2 #14	MIN				‡10	AX. 2	#8	tranded	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red			MIN. 2 #2	20				MIN	2 #14	MIN				‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red WT54 Blue		MIN. 3 #				2 #18		MIN	2 #14	MIN				‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red WT54 Blue WireTwist [®] WTI Gray (300V)		MIN. 3 #	22		MIN. 1AX. 2 #1	2 #18	P16	MIN	2 #14					‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT52 Red WT54 Blue WireTwist [®] WTI Gray (300V) WT2 Blue (300V)		MIN. 3 #	22	M	MIN. 1AX. 2 #1	2 #18 16 MAX. 3 #	F16 MAX. 2 1		2 #14	MIN				‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT52 Red WT54 Blue WireTwist [®]		MIN. 3 #	22	M	MIN. 1AX. 2 #1 #20 MIN.	2 #18 16 MAX. 3 #								‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red WT54 Blue WT54 Blue WireTwist [®] WT1 Gray (300V) WT2 Blue (300V) WT2 Orange		MIN. 3 #	22	MIN. 3	MIN. 1AX. 2 #1 #20 MIN.	2 #18 16 MAX. 3 #		#14	2 #14 MAX. 2 #1		MAX. 3 #1		3 #12	‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow		MIN. 3 #	22	MIN. 3	MIN. 1AX. 2 #1 #20 MIN.	2 #18 16 MAX. 3 #		#14	MAX. 2 #1		MAX. 3 #1	MIN	3 #12	‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow WT4 Yellow WT6 Red		MIN. 3 #	22	M MIN. 3 MIN. 3	MIN. 1AX. 2 #1 #20 MIN.	2 #18 16 MAX. 3 #		#14 MIN	MAX. 2 #1		MAX. 3 #1	MIN	3 #12	‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT54 Blue WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow WT4 Yellow WT6 Red WeatherProof 61 [®] Gray/Orange		MIN. 3 #	22	MIN. 3 MIN. 3	MIN. MAX. 2 #1 #20 #20	2 #18 16 MAX. 3 #	MAX. 2 #	#14 MIN	MAX. 2 #1		MAX. 3 #1	MIN	3 #12	‡10	AX. 2	#8		
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT52 Red WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow WT4 Yellow WT6 Red WeatherProof 61 [®] Gray/Orange 62 [®] Gray/Red		MIN. 3 #	22	MIN. 3 MIN. 3	MIN. 1AX. 2 #1 #20 MIN.	2 #18 16 MAX. 3 #	MAX. 2 #	#14 MIN	MAX. 2 #1 2 #14		MAX. 3 #1	MIN.	3 #12	‡10	AX. 2	#8	AX. 2 #6	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT41 Tan WT52 Red WT54 Blue WT54 Blue WT1 Gray (300V) WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow	16	MIN. 3 #	22	MIN. 3 MIN. 3	MIN. MAX. 2 #1 #20 #20	2 #18 16 MAX. 3 #	MAX. 2 #	#14 MIN	MAX. 2 #1		MAX. 3 #1	MIN.	3 #12	‡10	AX. 2	#8 M	AX. 2 #6	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT52 Red WT54 Blue WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow WT6 Red WT6 Red WeatherProof 61 [®] Gray/Orange 62 [®] Gray/Red	Je		22	MIN. 3 MIN. 3 20	MIN. MAX. 2 #1 #20 #20	2 #18 16 MAX. 3 #	MAX. 2 #	#14 MIN	MAX. 2 #1 2 #14	2 2 2 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	MAX. 3 #1	MIN. MAX. 4 #	3 #12	‡10	AX. 2	#8 M	AX. 2 #6	
B-Twist™ BT2 [™] Red WingTwist [®] WT51 Yellow WT51 Yellow WT52 Red WT52 Red WT54 Blue WT54 Blue WT54 Blue WT1 Gray (300V) WT2 Blue (300V) WT2 Blue (300V) WT3 Orange WT4 Yellow WT4 Yellow WT6 Red WeatherProof 61 [®] Gray/Orange 62 [®] Gray/Red 63 [®] Gray/Dark Blu			22 MIN. 2 #J	MIN. 3 MIN. 3 20	MIN. MAX. 2 #1 #20 #20 MIN. #20	2 #18 16 MAX. 3 #	MAX. 2 1	#14 MIN	MAX. 2 #1 2 #14	2 2 2 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	MAX. 3 #1	MIN. MAX. 4 #	3 #12		AX. 2	#8 M	AX. 2 #6	

2 #22 3 #22 2 #20 3 #20 2 #18 2 #16 3 #16 2 #14 3 #14 2 #12 4 #14 3 #12 4 #12 3 #10 5 #12 4 #10 2 #6

IDEAL INDUSTRIES, INC. 1800 S. Prairie, Sycamore, IL 60178, USA / 815-895-5181 • 800-435-0705 in USA International offices: Australia • Canada • China • France • Germany • India • Mexico • UK

2/20 Form No. P-2873 Printed in USA ©2020 IDEAL INDUSTRIES, INC.