Grounding Accessories

Stranded Wire

•

C



- · Solid and stranded pigtail lead wires are convenient for device grounding applications
- Grounding screws offer a unique thread-forming, hole-finding feature plus combination hex, Phillips, slotted and Robertson head
- · Safe, fast and efficient for cost-effective grounding jobs
- · Ensures compliance with Article 250 of the National Electrical Code

Pigtail Wire

Connectors

Non-Grounding Pigtails

Solid Wire 🥒

• 8 in. 12 AWG Stranded Pigtails - White or Black, #10 Fork & Stripped end

Solid Wire Grounding Tails	Quantity/Pkg.	Cat. No.
14 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Box of 50	30-3390
12 AWG solid, 6.5" tail w/loop & ground screw and stripped end	Box of 50	30-3404
12 AWG solid, 6.5" tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3402
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Box of 50	30-3392
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Plastic Box of 100	30-3399
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3496
12 AWG solid, 10 in. tail w/loop & ground screw and stripped end	Bag of 50	30-3410
12 AWG solid, 10 in. tail w/loop & ground screw and stripped end	Bulk Pack of 500	30-3394
12 AWG solid, 12 in. tail w/loop & ground screw and stripped end	Box of 50	30-3498
12 AWG solid, 12 in. tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3396
Stranded Wire Grounding Tails	Quantity/Pkg.	Cat. No.
14 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bag of 25	30-3183
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bag of 25	30-3184
12 AWG stranded, 8 in. tail w/#10 ring & ground screw and stripped end	Bulk Pack of 1,000	30-3201
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 1,000 (bundle of 50)	30-3284
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Plastic box of 50	30-3385
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring	Bulk pack of 1,000	30-3285
12 AWG stranded, 8 in. tail w/#10 fork and stripped end	Bag of 25	30-3480
12 AWG stranded, 8 in. tail w/#10 fork and stripped end	Bulk pack of 1,000	30-3580

connectors Sch	ews	
Stranded Wire Grounding Tails (cont.)	Quantity/Pkg.	Cat. No.
12 AWG stranded, 10 in. tail w/#10 fork & #10 ring and ground screw	Box of 50	30-3310
12 AWG stranded, 10 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 500	30-3311
12 AWG stranded, 12 in. tail w/#10 fork & #10 ring and ground screw	Box of 50	30-3412
12 AWG stranded, 12 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 1,000	30-3413
Combo Tails	Quantity/Pkg.	Cat. No.
2-wire combo: 12 AWG solid tail, one stripped end, one end w/ground screw; joined to 12 AWG stranded tail at a ring terminal, w/fork terminal on second end	Box of 500	30-3286
2-wire combo: 12 AWG stranded w/#10 ring & ground screw, one stripped-end tail and one #10 fork tail	Bag of 25	30-3287
2-wire combo: 12 AWG stranded w/#10 ring and ground screw and two #10 fork tails	Bag of 25	30-3288
3-wire combo: 12 AWG stranded w/#10 ring & ground screw, one stripped-end tail and two #10 fork tails	Bag of 25	30-3289
Miscellaneous Grounding Products	Quantity/Pkg.	Cat. No.
Ground screw, thread-forming, hole-finding, combination hex, Phillips, slotted and	Jar of 100	30-3594
Robertson tip	Card of 50	30-3194
Non-Grounding Stranded Wire Pigtails	Quantity/Pkg.	Cat. No.
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, white	Bag of 25	30-3470
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, white	Bulk pack of 1,000	30-3570
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, black	Bag of 25	30-3471
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, black	Bulk pack of 1,000	30-3571

Grounding

Screws

Steel Crimp Connectors



- · Designed for making fast, permanent, pressure-type connections
- · Long, zinc-plated steel sleeves maximize contact area with conductors
- · Will not vibrate loose when securely crimped
- UL Listed to 486C and CSA Certified to C22.2 #188; comply with Federal Specification W-S-610E.

	Model	Wire Combination Range	Quantity	Cat. No.
	600V		Box of 100	30-410
410		18 thru 10 AWG Min. 1 #14 & 1 #18	Carton of 1,000	30-510
	Max. 2 #10 & 2 #14		Keg of 10,000	30-610
	600V 18 thru 8 AWG	Box of 50	30-411	
		Min. 3 #12 Max. 4 #10	Carton of 1,000	30-511
	600V 18 thru 4 AWG Min. 1 #14 & 1 #16 Max. 2 #8 & 1 #6	Box of 50	30-412	
		Carton of 1,000	30-512	

IDEAL hand crimp tools U.L. listed for Model 410, 411, 412: 30-425, 30-429, 30-430.



Wrap-Cap[®] Insulators

- Provide high dielectric and physical protection for UL Listed, non-insulated pressure-type wire connectors
- Cap and loop design eliminates need for tape
- Unique design completely covers splice – insulates both around and between wires
- Reusable and easy to install

 UL Listed to 486C and CSA Certified for 600V maximum building wiring (1,000V maximum for fixtures and signs); temperature rated at 75°C (167°F) maximum

Model	Description	Quantity	Cat. No.
445	Insulator Model 410 Connectors can also	Box of 50	30-445
415	415 be used on Buchanan 2006S & 2011S Copper Crimps		30-515
	Insulator for Model 411 & 412 Connectors		30-447
417 can also be used on Buchanan 2011 Copper Crimps		Carton of 1,000	30-517



Pre-Insulated Crimp Connectors

- Three models cover a wide range of wire combinations from 22 AWG stranded through 8 AWG stranded
- · Compact design fits easily into tight locations
- · Flared skirt protects against turned-back strands
- · Beveled opening eases wire entry
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)

Model	Wire Combination Range	Quantity	Cat. No.
	600V*	1,000	30-245
48	Min. 2 #22 Max. 1 #14 w/2 #18	10,000	30-645
	600V* Min. 1 #22 w/1 #18 Max. 1 #12 w/1 #16	1,000	30-249
49		10,000	30-649
	600V*	1,000	30-148
NC-8		5,000	30-648

*1,000V maximum in fixtures and signs.



WIRE TERMINATION

800 Series Nylon Intermediate Heavy Duty Terminal Blocks

The **800 Series** line of 600V blocks is conservatively rated up to 150A for a single 1/0 AWG copper wire.

CONSTRUCTION PRODUCTS

- Exceptionally compact block accepts single wire or combinations up to 1/0
- 92 circuits per 6 foot length
- Tubular screw contact style accepts AWG sizes from 12 to 1/0, solid or stranded
- Two-way mounting base fits standard channel or mounts directly to flat surfaces
- · Only one end section needed per block assembly
- Readily identifiable circuits write directly on painted marking surface or use removable vinyl marking strip
- Nylon housing for rugged applications, 7/16 -20 slotted headless screws
- · Snap-fit with Heavy-Duty Nylon and Phenolic and Fuse Blocks

Specifications

Center-to-Center Spacing: .75 in. CL: 16 circuits per foot.

WIRE RANGE: Solid or Stranded **Tubular Screw** – 1 #1/0, 1 #1 AWG, 1 #2 AWG, 1 or 2 #4 AWG, 1 to 3 #6 AWG, 2, 3 or 5 #8 AWG, 1 to 6 #10 AWG, 1 to 7 #12 AWG

400 Series Phenolic Ultra Heavy Duty – 250 KCMIL (MCM) Terminal Blocks

This **Ultra Heavy Duty** line is rated up to 255A with a single 250 MCM conductor.

- Compact block accepts wire sizes up to 2/0 or 250 KCMIL (MCM)
- 57 circuits per 6 foot length
- Tubular screw contact style for maximum electrical rating
- Block mounts directly on flat surface or standard channel
- · Only one end section needed per block assembly
- Readily identifiable circuits write directly on painted marking area or use removable vinyl marking strip
- Hex socket screws allow maximum torque when using large wire sizes
- High current capacity snap-fit sectional blocks do not snap-fit with other block styles

Specifications

Center-to-Center Spacing: 1.19 in. CL: 9 circuits per foot.

WIRE RANGE: Solid or Stranded **Tubular Screw** – 1 #2/0, 1 #1/0, 1 #1 AWG, 1 or 2 #2 AWG, 1 to 3 #4 AWG, 1 to 3 #6 AWG, 1 to 4 #8 AWG, 1 to 6 #10 AWG, 2 to 8 #12 AWG **Tubular Screw** – 1 #250 KCMIL, 1 #4/0, 1 #3/0, 1 or 2 #2/0, 1 or 2 #1/0, 1 or 2 #1 AWG, 1 to 3 #2 AWG, 1 to 4 #4 AWG, 1 to 5 #6 AWG

Catalog	Number	Mounting Style	Ampacity	Contact Type	Screw Type	Wire Range (AWG)	Wire Strip Length
824	Painted	Two-Way Mounting Base	150A	Tubular Screw	7/16-20 Slotted Headless	12 to 1/0	11/16 in.
830	—	End-Section		—	—	—	—
426	Painted	Two-Way Mounting Base	175A	Tubular Screw	1/2-30 Hex Socket	#12-2/0	1 in.
427	Painted	Two-Way Mounting Base	255A	Tubular Screw	3/4-16 Hex Socket	#6-250 KCMIL/MCM	1 in.
430	—	End-Section		—	<u> </u>	—	—
351	—	Direct Mount (Flat Base)	30A	Strap Screw	10-32 Binding Head	#22 to #8	
0351	—	Channel Mount (Dovetail Base)	30A	Strap Screw	10-32 diliulity neau	#22 10 #0	_
358	—	Direct Mount (Flat Base)	30A	Ctrap Clamp	8-32 Pan Head w/Clamp	#18 to #8	1/2 in.
0358	—	Channel Mount (Dovetail Base)	30A	Strap Clamp	0-52 Pali fieau w/Giailip	#1010#0	1/2 111.
352	—	Direct Mount (Flat Base)	204	Tubular Carow	1/4-28 Set Screw	#18 to #8	1/2 in.
0352	—	Channel Mount (Dovetail Base)	30A Tubular Screw		1/4-20 Sel Sciew	#1010#0	1/2 111.
330	—	End-Section (Direct Mount)	—	—	—	—	—
0330	—	End-Section (Channel Mount)		—	—	—	—
Catalog	Number	Number of Circuits	Ampacity	Contact Type	Screw Type	Wire Ran	ge (AWG)
B102		2					
B104 B106		4		Strap Screw (Steel)			
		6	50A		10-32 Slotted Binding Head	#18 to #8	
B108		8					
B112		12					

Ordering Information - pgs. A-30 & A-31

A-30 WWW.IDEALINDUSTRIES.COM





Splice Cap Crimp Connectors Mounting Channels

- Designed for making fast, permanent, pressure-type connections
- Solid copper sleeves require less crimping pressure
- Resist corrosion in harsh environments
- UL 486C Listed and CSA C22.2 #188 Certified; comply with Federal Specification W-S-61D

Description	Wire Combination Range	Quantity	Cat. No.
Copper	600V* 18 to 10 AWG	Box of 100	2006S
Crimp Connector	Min. 2 #18 Max. 4 #12	Bag of 1,000	2006SB
Copper	600V* 14 to 4 AWG	Box of 50	2011S
Crimp Connector Min. 2 #10 Max. 2 #6	Bag of 500	2011SB	

*1,000V maximum in fixtures and signs



Cat. No.

C-24

Splice Cap Insulators

- Convenient, safe and fast installation
- Snap-on nylon construction
- Rated at 105°C (221°F) 600V (1,000V maximum in fixtures and signs)

For Connector Model	Quantity	Cat. No.
2006S	Box of 100	2007
	Bag of 1,000	2007B
20115	Box of 50	2014
	Bag of 500	2014B

Four-Way Crimp Tool

- Patented design ensures even compression and reliable connectors
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for different connector sizes

Description	l
Descripti	

Four-Way Crimp Tool

Mounting Channels	Length	Cat. No.	For use with:
Miniature Channel	3 ft.	12	Heavy-Duty (200 Series) Miniature (100 Series)
Steel Channel	6 ft. 3 ft.	60 63	Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)
Aluminum Channel (Pre-punched)	6 ft. 3 ft.	64 67	Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)

Channel Clamps

Mounting Channels	Cat. No.	For use with:
Miniature Clamp	11	High Density Miniature (100 Series) Heavy-Duty (200 Series)
Universal Clamp	68	High Density Miniature (100 Series) Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)
Screw Clamp	61	High Density Miniature (100 Series) Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)

Jumpers

Description	Cat. No.	Available for:
\bigcirc	41	Heavy-Duty Phenolic (200 Series)
	42	Heavy Duty (200 Series)
	70	Medium Duty (900 Series)
Jumpers for Tubular Contacts	43	Heavy-Duty Phenolic (200 Series)

Tuff-Rod[™] Fishing Poles

- Strong, lightweight, flexible extendable fiberglass rod kits
- Use to reach and pull wires over suspended ceilings, in cable trays or through interior walls •
- Packaged in clear tubes for protection and long-term storage ٠





Tuff-Rod™ Regular Flex

- 1/4 in. white fiberglass
- Extra stiffness for added control when maneuvering wires •

Description	Cat. No.
12 ft. kit with fixed bullet nose and threaded J hook (3 ea. 4 ft. sections)	31-611
24 ft. kit with fixed bullet nose and threaded bullet nose (4 ea. 6 ft. sections)	31-612
12 pack of 1/4 in. x 4 ft. Regular Flex Replacement Rods	31-643
12 pack of 1/4 in. x 6 ft. Regular Flex Replacement Rods	31-644

Tuff-Rod[™] Extra Flex Glow

- 3/16 in. pale green luminescent fiberglass
- Glow-in-the-dark material for easy use in attics, basements and other dim lit areas

Description	Cat. No.
12 ft. kit with fixed bullet nose and threaded J hook (3 ea. 4 ft. sections)	31-631
30 ft. kit with fixed bullet nose and threaded bullet nose (5 ea. 6 ft. sections)	31-633
12 pack of 3/16 in. x 4 ft. Extra Flex Glow Replacement Rods	31-647
12 pack of 3/16 in. x 6 ft. Extra Flex Glow Replacement Rods	31-648

Accessory Kits



Description	Cat. No.
3/16 in. Accessory kit	31-651
1/4 in. Accessory kit	31-652





B-7

Grounding Accessories

Stranded Wire

•

C



- · Solid and stranded pigtail lead wires are convenient for device grounding applications
- Grounding screws offer a unique thread-forming, hole-finding feature plus combination hex, Phillips, slotted and Robertson head
- · Safe, fast and efficient for cost-effective grounding jobs
- · Ensures compliance with Article 250 of the National Electrical Code

Pigtail Wire

Connectors

Non-Grounding Pigtails

Solid Wire 🥒

• 8 in. 12 AWG Stranded Pigtails - White or Black, #10 Fork & Stripped end

Solid Wire Grounding Tails	Quantity/Pkg.	Cat. No.
14 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Box of 50	30-3390
12 AWG solid, 6.5" tail w/loop & ground screw and stripped end	Box of 50	30-3404
12 AWG solid, 6.5" tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3402
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Box of 50	30-3392
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Plastic Box of 100	30-3399
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3496
12 AWG solid, 10 in. tail w/loop & ground screw and stripped end	Bag of 50	30-3410
12 AWG solid, 10 in. tail w/loop & ground screw and stripped end	Bulk Pack of 500	30-3394
12 AWG solid, 12 in. tail w/loop & ground screw and stripped end	Box of 50	30-3498
12 AWG solid, 12 in. tail w/loop & ground screw and stripped end	Bulk Pack of 1,000	30-3396
Stranded Wire Grounding Tails	Quantity/Pkg.	Cat. No.
14 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bag of 25	30-3183
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bag of 25	30-3184
12 AWG stranded, 8 in. tail w/#10 ring & ground screw and stripped end	Bulk Pack of 1,000	30-3201
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 1,000 (bundle of 50)	30-3284
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Plastic box of 50	30-3385
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring	Bulk pack of 1,000	30-3285
12 AWG stranded, 8 in. tail w/#10 fork and stripped end	Bag of 25	30-3480
12 AWG stranded, 8 in. tail w/#10 fork and stripped end	Bulk pack of 1,000	30-3580

connectors Screws					
Stranded Wire Grounding Tails (cont.)	Quantity/Pkg.	Cat. No.			
12 AWG stranded, 10 in. tail w/#10 fork & #10 ring and ground screw	Box of 50	30-3310			
12 AWG stranded, 10 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 500	30-3311			
12 AWG stranded, 12 in. tail w/#10 fork & #10 ring and ground screw	Box of 50	30-3412			
12 AWG stranded, 12 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 1,000	30-3413			
Combo Tails	Quantity/Pkg.	Cat. No.			
2-wire combo: 12 AWG solid tail, one stripped end, one end w/ground screw; joined to 12 AWG stranded tail at a ring terminal, w/fork terminal on second end	Box of 500	30-3286			
2-wire combo: 12 AWG stranded w/#10 ring & ground screw, one stripped-end tail and one #10 fork tail	Bag of 25	30-3287			
2-wire combo: 12 AWG stranded w/#10 ring and ground screw and two #10 fork tails	Bag of 25	30-3288			
3-wire combo: 12 AWG stranded w/#10 ring & ground screw, one stripped-end tail and two #10 fork tails	Bag of 25	30-3289			
Miscellaneous Grounding Products	Quantity/Pkg.	Cat. No.			
Ground screw, thread-forming, hole-finding, combination hex, Phillips, slotted and	Jar of 100	30-3594			
Robertson tip	Card of 50	30-3194			
Non-Grounding Stranded Wire Pigtails	Quantity/Pkg.	Cat. No.			
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, white	Bag of 25	30-3470			
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, white	Bulk pack of 1,000	30-3570			
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, black	Bag of 25	30-3471			
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, black	Bulk pack of 1,000	30-3571			

Grounding

Screws

Steel Crimp Connectors



- · Designed for making fast, permanent, pressure-type connections
- · Long, zinc-plated steel sleeves maximize contact area with conductors
- · Will not vibrate loose when securely crimped
- UL Listed to 486C and CSA Certified to C22.2 #188; comply with Federal Specification W-S-610E.

	Model	Wire Combination Range	Quantity	Cat. No.
		600V	Box of 100	30-410
410		18 thru 10 AWG Min. 1 #14 & 1 #18	Carton of 1,000	30-510
		Max. 2 #10 & 2 #14	Keg of 10,000	30-610
	600V 18 thru 8 AWG Min. 3 #12 Max. 4 #10	Box of 50	30-411	
		Carton of 1,000	30-511	
		600V 18 thru 4 AWG	Box of 50	30-412
		Min. 1 #14 & 1 #16 Max. 2 #8 & 1 #6	Carton of 1,000	30-512

IDEAL hand crimp tools U.L. listed for Model 410, 411, 412: 30-425, 30-429, 30-430.



Wrap-Cap[®] Insulators

- Provide high dielectric and physical protection for UL Listed, non-insulated pressure-type wire connectors
- Cap and loop design eliminates need for tape
- Unique design completely covers splice – insulates both around and between wires
- Reusable and easy to install

 UL Listed to 486C and CSA Certified for 600V maximum building wiring (1,000V maximum for fixtures and signs); temperature rated at 75°C (167°F) maximum

Model	Description	Quantity	Cat. No.
445	Insulator Model 410 Connectors can also	Box of 50	30-445
415	be used on Buchanan 2006S & 2011S Copper Crimps	Carton of 1,000	30-515
417	Insulator for Model 411 & 412 Connectors	Box of 25	30-447
	can also be used on Buchanan 2011S Copper Crimps	Carton of 1,000	30-517



Pre-Insulated Crimp Connectors

- Three models cover a wide range of wire combinations from 22 AWG stranded through 8 AWG stranded
- · Compact design fits easily into tight locations
- · Flared skirt protects against turned-back strands
- · Beveled opening eases wire entry
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)

Model	Wire Combination Range	Quantity	Cat. No.
	600V*	1,000	30-245
48	Min. 2 #22 Max. 1 #14 w/2 #18	10,000	30-645
	600V* Min. 1 #22 w/1 #18 Max. 1 #12 w/1 #16	1,000	30-249
49		10,000	30-649
	600V*	1,000	30-148
NC-8	Min. 4 w/#16 Max. 1 #12 w/4 #14	5,000	30-648

*1,000V maximum in fixtures and signs.



WIRE TERMINATION

800 Series Nylon Intermediate Heavy Duty Terminal Blocks

The **800 Series** line of 600V blocks is conservatively rated up to 150A for a single 1/0 AWG copper wire.

CONSTRUCTION PRODUCTS

- Exceptionally compact block accepts single wire or combinations up to 1/0
- 92 circuits per 6 foot length
- Tubular screw contact style accepts AWG sizes from 12 to 1/0, solid or stranded
- Two-way mounting base fits standard channel or mounts directly to flat surfaces
- · Only one end section needed per block assembly
- Readily identifiable circuits write directly on painted marking surface or use removable vinyl marking strip
- Nylon housing for rugged applications, 7/16 -20 slotted headless screws
- · Snap-fit with Heavy-Duty Nylon and Phenolic and Fuse Blocks

Specifications

Center-to-Center Spacing: .75 in. CL: 16 circuits per foot.

WIRE RANGE: Solid or Stranded **Tubular Screw** – 1 #1/0, 1 #1 AWG, 1 #2 AWG, 1 or 2 #4 AWG, 1 to 3 #6 AWG, 2, 3 or 5 #8 AWG, 1 to 6 #10 AWG, 1 to 7 #12 AWG

400 Series Phenolic Ultra Heavy Duty – 250 KCMIL (MCM) Terminal Blocks

This **Ultra Heavy Duty** line is rated up to 255A with a single 250 MCM conductor.

- Compact block accepts wire sizes up to 2/0 or 250 KCMIL (MCM)
- 57 circuits per 6 foot length
- Tubular screw contact style for maximum electrical rating
- Block mounts directly on flat surface or standard channel
- · Only one end section needed per block assembly
- Readily identifiable circuits write directly on painted marking area or use removable vinyl marking strip
- Hex socket screws allow maximum torque when using large wire sizes
- High current capacity snap-fit sectional blocks do not snap-fit with other block styles

Specifications

Center-to-Center Spacing: 1.19 in. CL: 9 circuits per foot.

WIRE RANGE: Solid or Stranded **Tubular Screw** – 1 #2/0, 1 #1/0, 1 #1 AWG, 1 or 2 #2 AWG, 1 to 3 #4 AWG, 1 to 3 #6 AWG, 1 to 4 #8 AWG, 1 to 6 #10 AWG, 2 to 8 #12 AWG **Tubular Screw** – 1 #250 KCMIL, 1 #4/0, 1 #3/0, 1 or 2 #2/0, 1 or 2 #1/0, 1 or 2 #1 AWG, 1 to 3 #2 AWG, 1 to 4 #4 AWG, 1 to 5 #6 AWG

Catalog	Number	Mounting Style	Ampacity	Contact Type	Screw Type	Wire Range (AWG)	Wire Strip Length
824	Painted	Two-Way Mounting Base	150A	Tubular Screw	7/16-20 Slotted Headless	12 to 1/0	11/16 in.
830	—	End-Section		—	—	—	—
426	Painted	Two-Way Mounting Base	175A	Tubular Screw	1/2-30 Hex Socket	#12-2/0	1 in.
427	Painted	Two-Way Mounting Base	255A	Tubular Screw	3/4-16 Hex Socket	#6-250 KCMIL/MCM	1 in.
430	—	End-Section		—	<u> </u>	—	—
351	—	Direct Mount (Flat Base)	30A	Strap Screw	10-32 Binding Head	#22 to #8	
0351	—	Channel Mount (Dovetail Base)	30A	Strap Screw	10-32 diliulity neau	#22 10 #0	—
358	—	Direct Mount (Flat Base)	30A	Ctrap Clamp	8-32 Pan Head w/Clamp	#18 to #8	1/2 in.
0358	—	Channel Mount (Dovetail Base)	30A	30A Strap Clamp	0-32 Pali fiedu W/Gialiip	#1010#0	1/2 111.
352	—	Direct Mount (Flat Base)	30A	Tubular Screw	1/4-28 Set Screw	#18 to #8	1/2 in.
0352	—	Channel Mount (Dovetail Base)	30A	Tubulai Sciew 1/4-26 Set Sciew	#1010#0	1/2 111.	
330	—	End-Section (Direct Mount)	—	—	—	—	—
0330	—	End-Section (Channel Mount)		—	—	—	—
Catalog	Number	Number of Circuits	Ampacity	Contact Type	Screw Type	Wire Ran	ge (AWG)
B102		2					
B104		4					
B106 B108		6	50A	A Strap Screw (Steel)	10-32 Slotted Binding Head	#18 to #8	
		8					
B112		12					

Ordering Information - pgs. A-30 & A-31

A-30 WWW.IDEALINDUSTRIES.COM





Splice Cap Crimp Connectors Mounting Channels

- Designed for making fast, permanent, pressure-type connections
- Solid copper sleeves require less crimping pressure
- Resist corrosion in harsh environments
- UL 486C Listed and CSA C22.2 #188 Certified; comply with Federal Specification W-S-61D

Description	Wire Combination Range	Quantity	Cat. No.
Copper	600V* 18 to 10 AWG	Box of 100	2006S
Crimp Connector	Min. 2 #18 Max. 4 #12	Bag of 1,000	2006SB
Copper	600V* 14 to 4 AWG	Box of 50	2011S
Crimp Connector	Min. 2 #10 Max. 2 #6	Bag of 500	2011SB

*1,000V maximum in fixtures and signs



Cat. No.

C-24

Splice Cap Insulators

- Convenient, safe and fast installation
- Snap-on nylon construction
- Rated at 105°C (221°F) 600V (1,000V maximum in fixtures and signs)

For Connector Model	Quantity	Cat. No.
2006S	Box of 100	2007
20065	Bag of 1,000	2007B
20115	Box of 50	2014
20115	Bag of 500	2014B

Four-Way Crimp Tool

- Patented design ensures even compression and reliable connectors
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for different connector sizes

Description	l
Descripti	

Four-Way Crimp Tool

Mounting Channels	Length	Cat. No.	For use with:
Miniature Channel	3 ft.	12	Heavy-Duty (200 Series) Miniature (100 Series)
Steel Channel	6 ft. 3 ft.	60 63	Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)
Aluminum Channel (Pre-punched)	6 ft. 3 ft.	64 67	Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)

Channel Clamps

Mounting Channels	Cat. No.	For use with:
Miniature Clamp	11	High Density Miniature (100 Series) Heavy-Duty (200 Series)
Universal Clamp	68	High Density Miniature (100 Series) Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)
Screw Clamp	61	High Density Miniature (100 Series) Medium Duty (900 Series) Heavy Duty (200 Series) Intermediate Heavy Duty (800 Series) Ultra Heavy Duty (400 Series) Fuse Blocks (300 Series)

Jumpers

Description	Cat. No.	Available for:
0	41	Heavy-Duty Phenolic (200 Series)
	42	Heavy Duty (200 Series)
	70	Medium Duty (900 Series)
Jumpers for Tubular Contacts	43	Heavy-Duty Phenolic (200 Series)

Tuff-Rod[™] Fishing Poles

- Strong, lightweight, flexible extendable fiberglass rod kits
- Use to reach and pull wires over suspended ceilings, in cable trays or through interior walls •
- Packaged in clear tubes for protection and long-term storage ٠





Tuff-Rod™ Regular Flex

- 1/4 in. white fiberglass
- Extra stiffness for added control when maneuvering wires •

Description	Cat. No.
12 ft. kit with fixed bullet nose and threaded J hook (3 ea. 4 ft. sections)	31-611
24 ft. kit with fixed bullet nose and threaded bullet nose (4 ea. 6 ft. sections)	31-612
12 pack of 1/4 in. x 4 ft. Regular Flex Replacement Rods	31-643
12 pack of 1/4 in. x 6 ft. Regular Flex Replacement Rods	31-644

Tuff-Rod[™] Extra Flex Glow

- 3/16 in. pale green luminescent fiberglass
- Glow-in-the-dark material for easy use in attics, basements and other dim lit areas

Description	Cat. No.
12 ft. kit with fixed bullet nose and threaded J hook (3 ea. 4 ft. sections)	31-631
30 ft. kit with fixed bullet nose and threaded bullet nose (5 ea. 6 ft. sections)	31-633
12 pack of 3/16 in. x 4 ft. Extra Flex Glow Replacement Rods	31-647
12 pack of 3/16 in. x 6 ft. Extra Flex Glow Replacement Rods	31-648

Accessory Kits



Description	Cat. No.
3/16 in. Accessory kit	31-651
1/4 in. Accessory kit	31-652





B-7