



Compression



Exothermic



Mechanical



Wiley

Understanding Grounding and Bonding Methods

When something is grounded, it is intentionally connected to the earth through a ground connection, at a reference point of O volts or O potential.

Bonding is the permanent joining of metal parts together to form an electrically conductive path that has the capacity to conduct safely any fault current likely to be imposed on it.

Proper grounding reduces the potential for:

- Touch and Step Voltage
- Stray Voltage
- Electrical Outages
- Service Interruptions
- Equipment Failures
- Equipment Replacement Costs



Visit our YouTube Channel for Grounding Products and Videos

MECHANICAL

BURNDY® has a broad line of mechanical connectors and are the most widely used in the industry. Mechanical connectors use bolts and/or other hardware to apply clamping force.

Mechanical connectors are designed to accommodate the current carrying capacity of the conductor and provide ease of installation, resulting in a safe, reliable electrical connection, especially when installed at the manufacturer's recommended torque.

COMPRESSION

BURNDY® HYGROUND® Compression Grounding is a safe, cost-effective, and dependable grounding system that can be installed in all weather conditions. Compression connectors are part of a BURNDY® Engineered System that utilizes specific installation tools and dies for installing permanent, high-quality connections. Compression grounding connectors are an excellent solution for connecting fence and other metallic structures that are bonded together to the ground grid.

EXOTHERMIC

The thermOweld® exothermic grounding process utilizes a high temperature reaction of powdered copper oxide and aluminum resulting in an irreversible connection. No outside power is required for installation. The reaction takes place in a semi-permanent graphite mold. thermOweld® connections have a current carrying capacity equal to or greater than that of the conductors.

WILEY

The WILEY product line is renowned for its innovative solutions in wire management, grounding, and bonding, tailored predominantly for the solar industry. However, its applications extend to other critical sectors such as data centers, telecommunications, and marine industries. A staple invention from Wiley is the WEEB® washer, which revolutionized bonding methods. This specialized washer is designed to create dense contact points that effectively penetrate coated surfaces, ensuring robust electrical connections that can handle the full current load capacity of conductors.

Table of Contents

The HYGROUND' Irreversible Compression System Introduction & Legend	E-3 E-3 E-4 E-5
HYTAP™ Type Y6HC-C Figure C	E-6
Type YGHC-CN Concentric Neutral Grounding Connector	E-7
HYGRID™ Type YGL-C Ground Grid Cross Connector	E-8
GRIDLOK™ Type YGLR-C Ground Rod to Grid	E-9
HYTAP™ Type YGHP-C Figure 6	E-10
HYTAP™ Type YGHP-C Ground Rod Tap	E-11
HYTAP™ Type YGHHC-C Double Figure C	E-12
COPPER CRIMPIT™ Type YGC	E-13
HYTAP™ Type YSHG Double Figure H	E-14
HYTAIL™ Type YGHR-C Figure 8 Ground Rod Tap	E-15
HYTAIL™ Type YGHR-C Figure 8 Multitap Ground Rod Tap	E-16
HYLUG™ Type YGHA Heavy Duty Terminal	E-17
HYLUG™ Type YGA Terminal	E-18
GROUNDTAB for Metal Structure Grounding (requires welding)	E-19
HYLINK™ Type YGHS Heavy Duty Splice	E-20
HYLINK™ Type YGS Splice	E-21
Type YGF Grounding Plate	E-22
GROUNDLINK™ Type YGIB for Structural Steel (angled or parallel beam)	E-23
VERSITAIL™ Type GSTUD-HY Structural Steel Grounding Connector	E-25
Type YG-B Connectors for Structural Steel or Bus Bar	E-26
HammerTap Ground Rod Clamp	E-27
Type BFB Terminal Lugs Compression Solution for Flexible Bus Bar	E-28

Scan QR Code for our Digital Catalog



Lightning Protection Information

Basic rules for selection are:

- Must be like material to the conductor.
- Two bolts to ground rod—minimum, for mechanical.
- Cable to cable connections can be installed with one bolt, two bolt, or compression
- Cable to steel structure must have 8 in.² contact with steel.
- Heavy duty stacks—mechanical only.
- On all connectors with heavy duty stack rating, we must offer 1/16" thick lead plating as an option. The reason is closest 25 ft. to stack opening must use lead coated product.
- 7. UL 96 Listing.

Most frequently ordered catalog numbers are highlighted in BLUE



HYGROUND Compression System - Legend

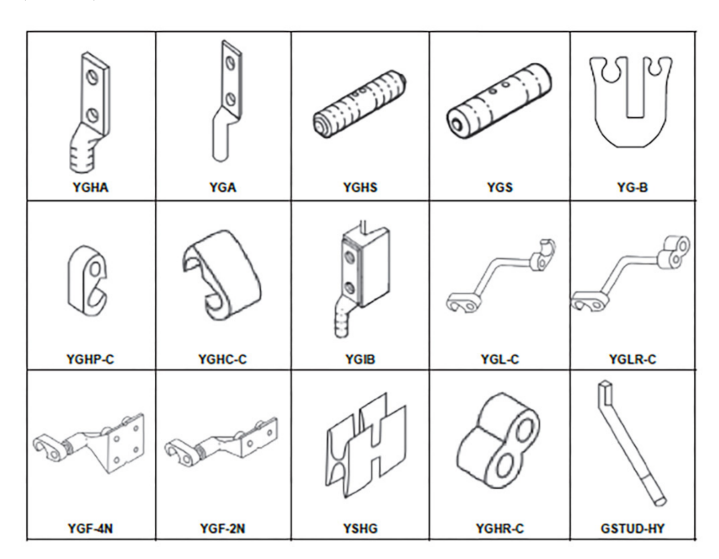
The HYGROUND® Irreversible Compression System

BURNDY* has developed an irreversible compression ground system which meets the most stringent safety and performance requirements, including those of OSHA and nuclear power plant design. Performance excellence and long life expectancy are the system's basic design guidelines. It is a complete system which consists of connectors for grid cross connections, taps, splices, cable to ground rod, ground plates and terminations.

Our irreversible compression ground connectors employ well-proven design principles and technology that have been in existence for over 60 years.

Connectors are just one component of our Irreversible Compression Ground System. Installation tooling is also an integral part of this system. BURNDY pioneered the compression connector principle and continues today to be the leader in compression technology. Our tooling package is the most extensive in the industry and affords the user many options.

(LEGEND)

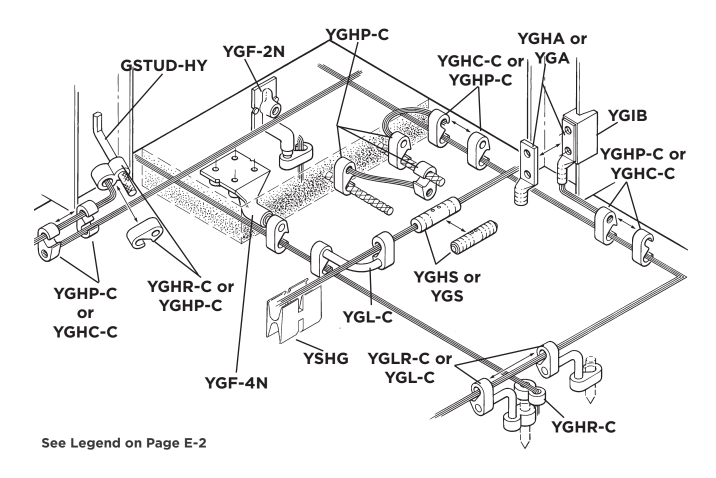




The HYGROUND® Irreversible Compression System

Example:

Compression Connector Grid



	Ground Rod and Rebar Diameter Chart									
Size	Ground	Rod	Reinforcing Bar (Rebar)							
Size	Material*	Diameter	Size	Diameter						
1/2"	Steel	0.500	#3 (3/8")	0.375						
1/2"	Copperclad	0.475	#4 (1/2")	0.500						
r /o"	Steel	0.625	#5 (5/8")	0.625						
5/8"	Copperclad	0.563	#6 (3/4")	0.750						
7/4"	Steel	0.750	#7 (7/8")	0.875						
3/4"	Copperclad	0.682	#8 (1")	1.000						
1"	Steel	1.000	#9 (1-1/8")	1.128						
1"	Copperclad	0.914	_	_						

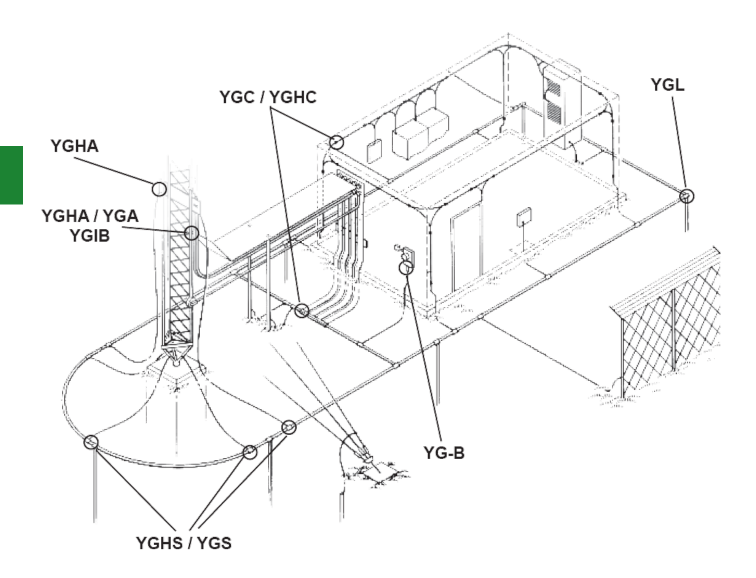


Wireless Communications Compression Grid Example

The HYGROUND® Irreversible Compression System

Example:

Wireless Communications Ground Ring Compression Connector System



See Legend on Page E-2

Features and Benefits / Product Offering Table by Application

The HYGROUND® Irreversible Compression System (Continued)

Features & Benefits

- Irreversible compression system; meets NEC code, section 250
- Pure wrought copper extrusions, rod, and seamless tubing (identical material to the conductor), completely eliminates the possibility of galvanic corrosion due to dissimilar metals
- Heavy duty connector designs; all connectors will carry the equivalent or greater current carrying capacity of the conductor while maintaining high mechanical strength and electrical integrity
- Range take designs for a minimum number of connector combinations required to install a conductor range of #6 solid to 500 kcmil plus 1/2", 5/8", 3/4", and 1" ground rods, and rebar; inventories are kept to a minimum and product selection is simplified
- System engineered tooling; each tooling recommendation ensures reliability of the connection
- Irreversible compression connectors can be installed in all kinds of weather, eliminating costly delays and enables the installer to better schedule the job
- May be installed without special training or special tools, the 750 Series of tools crimps the entire range providing a low installed cost with simplified installation
- Each connection can be made in less than 3 minutes
- Each connector is clearly marked with catalog number, conductor size, and installation die information for easy and accurate identification
- Inspection ports are provided to assure proper insertion of the conductor for built-in quality assurance

- The die index number is embossed on the connector after completion of the crimp facilitating speedy inspection of installed connectors to ensure consistantly reliable and sound connections
- Most HYGROUND® irreversible compression elements are prefilled with PENETROX™ oxide inhibitor and individually sealed to keep all contact surfaces in the proper condition for installation as well as ensuring the electrical integrity of the finished connection by inhibiting moisture and contaminates from entering the contact area
- All HYGROUND® irreversible compression connectors are Listed in conformance with Underwriters Laboratories Standard UL467 and conform to applicable sections of the National Electrical Code; HYGROUND® connectors may be used in direct burial or concrete embedded grounding applications
- All HYGROUND" irreversible connectors (with the exception of Types YGA and YGS) have been tested successfully according to requirements of Standard IEEE 837 meeting tough industry performance requirements
- UPRECRIMP dies give added mechanical strength; UPRECRIMP34 is recommended for 3/4" rod; UPRECRIMP12 for 1/2" rod; and UPRECRIMP58 for 5/8" rod (now includes undersized U.S. marketplace rods)
- HYGROUND® connectors allow connection to most sizes of structural steel with no drilling, tapping, or welding — safely installed at low cost and hot work permits are not required to install in hazardous areas

Please contact Customer Service for applications requiring IEEE-837 2014.

HYGROUND® Product Offering Table by Application

Product Family	uct Family Connector Type		Wire to Ground Rod	Wire to Rebar	Wire to Busbar	Wire Termination	Wire to Structural Steel
YGL	Cross Grid	•	•	•			
YGLR	Ground Rod to Grid		•				
YGHP	Figure 6	•	•	•			
YGHC	Figure C	•	•				
YGHHC	Double C-Tap	•	•				
YGC	CRIMPIT™	•					
YSHG	H-Tap	•		•			
YGHR	Figure 8		•				
YGA	Lug (standard duty)				•	•	
YGHA	Lug (heavy duty)				•	•	
YGS	Splice (standard duty)	•					
YGHS	Splice (heavy duty)	•					
YGIB	I-Beam Connector						•
YG-B	Busbar Connector				•		



HYTAP™ Type YGHC-C Figure C Connector

HYTAP™ Type YGHC-C Figure C Connector

Irreversible compression ground tap figure "C" connectors. Accommodates all cable combinations from #6 solid through 500 kcmil. "C"- shaped opening permits placing two continuous parallel cables into conductor groove. UL 467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX™ compound and strip sealed. Certain sizes are also UL467 Listed and CSA Certified for wire to ground rod.





IEEE-837*





 $oldsymbol{\mathcal{N}}$ UL96 Listed for Lightning Protection.

			Dim	ension	s in bra	ackets {	} represent lig	ghtning prot	ection cond	luctors.	
	Commerci		Stranded	Conner				I	nstallation Data		
Catalog Number	Cable to ③ Cable to		Cable Range Metric		A	В	Die Index	750, 35 ⑤	45 Series	46 Series	No. of
	Run	Tap	Run	Tap			No.	Series	①	2	Crimps
YGHC2C2	#6 Sol. (0.162) #2 Str. (0.292) 1/4" Rod ④	#6 Sol. (0.162) #2 Str. (0.292)	10 mm ² (4.12 mm) 35 mm ² (7.62 mm)	10 mm ² (4.12 mm) 35 mm ² (7.62 mm)	1.16	0.75	C	U-C	U-C	U-C	1
YGHC26C2	1 Str. (0.328) {98500} 2/0 Str. (0.419) {98500} 3/8" Rod @	#6 Sol. (0.162) {#6 Sol.} #2 Str. (0.292) {#2 Str.}	35 mm² (7.62 mm) 70 mm² (10.9 mm)	10 mm ² (4.12 mm) 35 mm ² (7.62 mm)	1.41	0.75	0	U-0	U-0	U-0	1
YGHC26C26	1 Str. (0.328) {98500} 2/0 Str. (0.419) {98500} 3/8" Rod @	1 Str. (0.328) {98500} 2/0 Str. (0.419) {98500}	35 mm ² (7.62 mm) 70 mm ² (10.9 mm)	35 mm ² (7.62 mm) 70 mm ² (10.9 mm)	1.54	0.75	0	U-0	U-0	U-0	1
YGHC29C26	3/0 Str. (0.470) {3/0 Str.} 250 kcmil (0.575) {250 kcmil} 1/2" or 5/8" Rod ④	6 Sol. (0.162) {59500} 2/0 Str. (0.419) {98500}	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	10 mm ² (4.10 mm) 70 mm ² (10.90 mm)	1.97	0.75	997	U997	U997	U997	1
YGHC29C29	3/0 Str. (0.470) 250 kcmil (0.575) 1/2" or 5/8" Rod ④	3/0 Str. (0.470) 250 kcmil (0.575)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	2.06	0.88	997	U997	U997	U997	1
YGHC34C26 §	300 kcmil (0.630) {300 kcmil} 500 kcmil (0.813) {500 kcmil} 3/4" Rod @	6 Sol. (0.162) {59500} 2/0 Str. (0.419) {98500}	150 mm ² (16 mm) 240 mm ² (20.35 mm)	10 mm ² (4.10 mm) 70 mm ² (10.90 mm)	2.42	0.88	1011	U1011	\$1011	P1011	2
YGHC34C29 §	300 kcmil (0.630) 500 kcmil (0.813)	3/0 Str. (0.470) 250 kcmil (0.575)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	2.67	0.88	1011	U1011	S1011	P1011	2
YGHC34C34 ⑤	300 kcmil (0.630) 500 kcmil (0.813)	300 kcmil (0.630) 500 kcmil (0.813)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	2.91	1.10	1011	U1011	S1011	P1011	3

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

NOTES:

Listed under UL486A for copper wire connectors For connectors without PENETROX™ oxide inhibitor, add suffix "NP" to the end of the catalog number (example: YGHC2C2-NP)

*Please contact Customer Service for applications requiring IEEE-837 2014.

Ground Rod ③ Dia.	PRECRIMP Di	es
1/2"	UPRECRIMP12	
5/8"	UPRECRIMP58	U2CABT
3/4"	UPRECRIMP34	



② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

③ When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using \$1012, P1011 or U1011 die sets.

Ground rod to copper cable is UL467 Listed for direct burial in earth and

⑤ These connectors <u>cannot</u> be installed with the 35 Series

Type YGHC-CN Concentric Neutral Grounding Connector

Type YGHC-CN Concentric Neutral Grounding Connector

Type YGHC-CN irreversible compression grounding figure "C" connectors are used to ground concentric neutral used in medium voltage cable. Primarily used in wind and solar farm applications, the YGHC-CN connectors accommodate common sizes of flat strap and round concentric neutral strands. For inspection purposes, these connectors are clearly marked with the wire range, catalog number, and die set necessary for proper installation.





Features & Benefits

- Type YGHC-CN connectors provide a grounding solution for medium voltage concentric neutral commonly used at wind and solar farms
- Irreversible and maintenance free connection
- Connectors are clearly marked with wire size range, catalog number and necessary die set for proper installation
- Die embossment will appear on connector after proper installation for inspection
- Accommodates both flat and round concentric neutral strands
- Type YGHC-CN connectors can be installed using the standard tools and dies similar to the traditional YGHC type connectors
- Add suffix -NP for connector without PENETROX™ oxide inhibitor

For Round Concentric Neutral

			In	stallation Data	
Catalog Number	Condu	ctor	750	46 Series	No.
Number	Cable #1	Cable #2	Series	① Jeuez	of Crimps
	#6 - #2 AWG Str	9X-25x 16AWG Sol			
YGHC2C2CN	#6 - #2 AWG Str	6X-16x 14AWG Sol	UC	UC	1
	#6 - #2 AWG Str	6X-10x 12AWG Sol			
	#1 - 2/0 AWG Str	26X-32x 16AWG Sol			
YGHC26C26CN	#1 - 2/0 AWG Str	17X-32x 14 AWG Sol	U0	U0	1
	#1 - 2/0 AWG Str	11X-20x 12 AWG Sol			
YGHC29C29CN	3/0 AWG - 250 kcmil Str	21X-32x 12AWG Sol	U997	U997	1

For Flat Strap Concentric Neutral

				In	stallation Data		
Catalog	Condu	ctor		750	46 Series	No. of	
Number	Cable #1	Ca	ible #2	Series	①	Crimps	
	Cable #1	Quantity	Size (in)				
	#6 - #2 AWG Str	4	0.162x0.025		UC		
YGHC2C2CN	#2 AWG Str	12	0.162x0.025	UC		1	
	#6 - #2 AWG Str	4	0.193x0.025				
	#1 - 2/0 AWG Str	13	0.162x0.025				
YGHC26C26CN	2/0 AWG Str	25	0.162x0.025	U0	U0	1	
10HC20C20CN	#1 - 2/0 AWG Str	11	0.193x0.025			'	
	2/0 AWG Str	21	0.193x0.025				
YGHC29C29CN	3/0 AWG - 250 kcmil Str	22	0.193x0.025	U997	U997	1	
YGHC29C29CN	250 kcmil Str	25	0.193x0.025	0997	0997	, I	

① 46 Series tools require PUADP1 adapter to use "U" or "PU" die Add suffix -NP (example: YGHC26C26CNNP) for connector without PENETROX™ oxide inhibitor



HYGRID™ Type YGL-C Cross Connector

HYGRID™ Type YGL-C Cross Connector

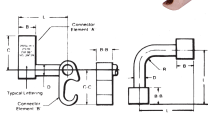
An irreversible compression ground grid cross connector which allows adjustment of the compression elements prior to installation. Only six connectors and four dies are required to install all combinations from #6 solid through 500 kcmil. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.







Catalog Number	В	BB	С	(-(D	L	R
YGL2C2			1.09	1.09	0.31		0.31
YGL29C2		0.75	1.66	1.09	0.31		0.31
YGL29C29	0.75		1.66	1.66	0.50	2.50	0.50
YGL34C2			2.09	1.09	0.31	2.30	0.31
YGL34C29			2.09	1.66	0.50		0.50
YGL34C34	1.10	1.10	2.28	2.28	0.75		0.75







Cable to Ground Rod

UL96 Listed for Lightning Protection.

Catalog	Cable	to Cable		Cable to Ground Rod ③	To Rebar
Number	Element "A"	Element "B"	Element "A"	Element "B"	Element "A"
YGL2C2	#6 Sol. (0.162) - #2 Str. (0.292) {59500} - {59500}	#6 Sol. (0.162) - #2 Str. (0.292) {59500} - {59500}	-	-	-
YGL29C2	#1 Str. (0.332) - 250 kcmil (0.575) {98500} - {131500}	#6 Sol. (0.162) - #2 Str. (0.292) {59500} - {59500}	` ' I I//" = 5/8" ROO I		3/8" - 1/2"
YGL29C29	#2 Str. (0.292) - 250 kcmil (0.575) {65500} - {131500}	#2 Str. (0.292) - 250 kcmil (0.575) {65500} - {131500}	1/2" - 5/8" Rod	#2 Str. (0.292) - 250 kcmil (0.575)	#3 - 4 Rebar
YGL34C2		#6 Sol. (0.162) - #2 Str. (0.292)		#6 Sol. (0.162) - #2 Str. (0.292)	
YGL34C29	250 kcmil (0.575) - 500 kcmil (0.813)	#2 Str. (0.292) - 250 kcmil (0.575)	5/8" - 3/4" Rod	#2 Str. (0.292) - 250 kcmil (0.575)	5/8" - 3/4" #5 - 6 Rebar
YGL34C34		250 kcmil (0.575) - 500 kcmil (0.813)		250 kcmil (0.575) - 500 kcmil (0.813)	#3 - 0 Kenai

Dimensions in brackets { } represent lightning protection conductors.

	Installation Tools, Die Set Catalog Number (Number of Crimps)									
Catalog Number	750, 35	Series	45 Series	1	46 Series ②					
Number	Element "A"	Element "B"	Element "A"	Element "B"	Element "A"	Element "B"				
YGL2C2	U0 (1)	U0 (1)	U0 (1)	U0 (1)	U0 (1)	U0 (1)				
YGL29C2	U997 (1)	U0 (1)	U997 (1)	U0 (1)	U997 (1)	U0 (1)				
YGL29C29	U997 (1)	U997 (1)	U997 (1)	U997 (1)	U997 (1)	U997 (1)				
YGL34C2 †	PU998 (1)	U0 (1)	S998 or PU998 (1)	U0 (1)	P998 or PU998 (1)	U0 (1)				
YGL34C29 †	PU998 (1) U997 (1)		S998 or PU998 (1)	U997 (1)	P998 or PU998 (1)	U997 (1)				
YGL34C34 †	U1011 (3)	U1011 (3)	S1011 (3)	S1011 (3)	P1011 (3)	P1011 (3)				

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

† These connectors can only be installed using the 750, 45, or 46 Series tools with the recommended dies.

*Please contact Customer Service for applications requiring IEEE-837 2014.

NOTES:

- · Before crimping, both connector elements can be turned on rod diameter "D" to any desired position.
- Clean rust and/or protective coatings from rebar prior to installation.

③ When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using S1012, P1011 or U1011 die sets.

Ground Rod ③ Dia.	PRECRIMP Dies				
1/2"	UPRECRIMP12				
5/8"	UPRECRIMP58	U2CABT			
3/4"	UPRECRIMP34				



GRIDLOK™ Type YGLR-C Ground Rod to Grid Connector

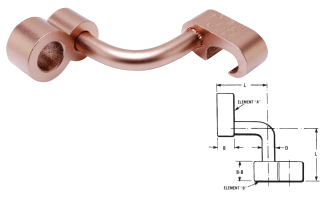
GRIDLOK™ Type YGLR-C Ground Rod to Grid Connector

Ground grid connector for a wide range of copper cable to ground rod. Provides high torque strength on ground rod. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.









Catalog Number	В	В-В	D	L	Commercial Copper Cable Range Element "A"	Metric Copper Cable Range Element "A"	CopperWeld Cable Range Element "A"	Ground Rod ③ Dia Element "B"
YGLR29C12	0.75	0.88	0.31	2.53	#2 Str. (0.292 Dia.) - 250 kcmil (0.575 Dia.)	35mm2 (7.62mm Dia.) - 120 mm2 (14.40mm Dia.)	91.65 kcmil (0.343 Dia.) - 248.8 kcmil (0.572 Dia.)	1/2"
YGLR34C12	0.75	0.88	0.31	2.53	250 kcmil (0.575 Dia.) - 500 kcmil (0.813 Dia.)	120 mm2(14.40mm Dia.) - 240 mm2 (20.35mm Dia.)	248.8 kcmil (0.572 Dia.) - 498.8 kcmil (0.810 Dia.)	1/2"
YGLR29C58	0.75	0.88	0.31	2.53	#2 Str. (0.292 Dia.) - 250 kcmil (0.575 Dia.)	35mm2 (7.62mm Dia.) - 120 mm2 (14.40mm Dia.)	91.65 kcmil (0.343 Dia.) - 248.8 kcmil (0.572 Dia.)	F /O!!
YGLR34C58	0.75	0.88	0.31	2.53	250 kcmil (0.575 Dia.) - 500 kcmil (0.813 Dia.)	120 mm2 (14.40mm Dia.) - 240 mm2 (20.35mm Dia.)	248.8 kcmil (0.572 Dia.) - 498.8 kcmil (0.810 Dia.)	5/8"
YGLR29C34	0.75	0.88	0.50	2.63	#2 Str. (0.292 Dia.) - 250 kcmil (0.575 Dia.)	35mm2 (7.62mm Dia.) - 120 mm2 (14.40mm Dia.)	91.65 kcmil (0.343 Dia.) - 248.8 kcmil (0.572 Dia.)	3/4"
YGLR34C34	0.75	0.88	0.50	2.63	250 kcmil (0.575 Dia.) - 500 kcmil (0.813 Dia.)	120 mm2 (14.40mm Dia.) - 240 mm2 (20.35mm Dia.)	248.8 kcmil (0.572 Dia.) - 498.8 kcmil (0.810 Dia.)	5/4
YGLR29C100	0.75	0.88	0.50	2.63	#2 Str. (0.292 Dia.) - 250 kcmil (0.575 Dia.)	35mm2 (7.62mm Dia.) - 120 mm2 (14.40mm Dia.)	91.65 kcmil (0.343 Dia.) - 248.8 kcmil (0.572 Dia.)	1"
YGLR34C100	0.75	0.88	0.50	2.63	250 kcmil (0.575 Dia.) - 500 kcmil (0.813 Dia.)	120 mm2 (14.40mm Dia.) - 240 mm2 (20.35mm Dia.)	248.8 kcmil (0.572 Dia.) - 498.8 kcmil (0.810 Dia.)	Γ

			Installation Tools, Die Set Cat. No. (Number of Crimps)									
Catalog Number	35 Series		750	750 Series		ries ①	46 Se	ries ②				
Number	Element "A"	Element "B"	Element "A"	Element "B"	Element "A"	Element "B"	Element "A"	Element "B"				
YGLR29C12	U997 (1)	PU998 (1)	U997 (1)	U1011 (2) or PU998 (1)	U997 (1)	S1012 (2) or PU998 (1)	U997 (1)	P1011 (2) or PU998 (1)				
YGLR34C12	_	-	U1011 or PU998 (1)	U1011 (2) or PU998 (1)	S998 or PU998 (1)	S1012 (2) or PU998 (1)	P998 or PU998 (1)	P1011 (2) or PU998 (1)				
YGLR29C58	U997 (1)	PU998 (1)	U997 (1)	U1011 (2) or PU998 (1)	U997 (1)	S1012 (2) or PU998 (1)	U997 (1)	P1011 (2) or PU998 (1)				
YGLR34C58	_	-	U1011 or PU998 (1)	U1011 (2) or PU998 (1)	S998 or PU998 (1)	S1012 (2) or PU998 (1)	P998 or PU998 (1)	P1011 (2) or PU998 (1)				
YGLR29C34	U997 (1)	PU998 (1)	U997 (1)	U1011 (2) or PU998 (1)	U997 (1)	S1012 (2) or PU998 (1)	U997 (1)	P1011 (2) or PU998 (1)				
YGLR34C34	_	-	U1011 (2) or PU998 (1)	U1011 (2) or PU998 (1)	U1011 (2) or PU998 (1)	S1012 (2) or PU998 (1)	U1011 (2) or PU998 (1)	P1011 (2) or PU998 (1)				
YGLR29C100	-	_	U997 (1)	U1011 (2) or PU998 (1)	U997 (1)	S1012 (2) or PU998 (1)	U997 (1)	P1011 (2) or PU998 (1)				
YGLR34C100	_	_	U1011 (2) or PU998 (1)	U1011 (2) or PU998 (1)	U1011 (2) or PU998 (1)	S1012 (2) or PU998 (1)	U1011 (2) or PU998	P1011 (2) or PU998 (1)				

① Where a "U" or "PU" die is recommended with 45 Series tool, a PT6515 adapter must be used.

• Before crimping, both connector elements can be turned on rod diameter "D" to any desired position. ③ When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using S1012, P1011 or U1011 die sets.

Ground Rod ③ Dia.	PRECRIMP Dies	1
1/2"	UPRECRIMP12	
5/8"	UPRECRIMP58	U2CABT
3/4"	UPRECRIMP34	



② Where a "U" or "PU" die is recommended with the 46 Series tool, a PUADP1 adapter must be used.

^{*}Please contact Customer Service for applications requiring IEEE-837 2014.

HYTAP™ Type YGHP-C Figure 6 Connector

HYTAP™ Type YGHP-C Figure 6 Connector

Irreversible compression ground tap figure 6 can be used as a tap connector or as a tap splice connector. Four die sets and eight connectors can accommodate a conductor range from #8 solid through 500 kcmil plus 1/2", 5/8" and 3/4" copper bonded ground rods. UL467 Listed. Acceptable for direct burial in earth and concrete. Prefilled with PENETROX™ compound and strip sealed.

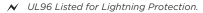












Dimensions in brackets { } represent lightning protection conductors.











		Acc	commodates	⑦ Cable	to Rebar				Installatio	n Data	
Catalog Number	Fig. #	Run ®	Тар	Run	Tap	В	Die Index	750, 35 Series	45 Series	46 Series ②	# of Crimps
YGHP2C2	1	#6 Sol. (0.162) {59500} - #2 Str. (0.292) {59500}	⊕ #6 Sol. (0.162) {59500} - #2 Str. (0.292) {59500}	-	-		0	UO	UO	UO	1
YGHP2C6W6W	2	#6 Sol. (0.162) - #2 Str. (0.292)	#8 Sol. (0.128) - #6 Str. (0.184) Qty. 2	_	_	0.75					1
YGHP29C6W6W	2		#8 Sol. (0.128) - #6 Str. (0.184) Qty. 2	#3 Rebar 3/8 - 1/2 #4 Rebar	#8 Sol 6 Str.						1
YGHP29C2	1	1/0 Str. (0.372) {98500} - 250 kcmil (0.575)	#4 Sol. (0.204) {#4 Sol.} - #2 Str. (0.292) {#2 Str.}	#3 Rebar 3/8 - 1/2 #4 Rebar	#4 Sol 2 Str.		997	U997	U997	U997	1
YGHP29C26	1	{131500} 1/2" - 5/8" Rod	1/0 Str. (0.372) {98500} - 2/0 Str. (0.419) {98500}	#3 Rebar 3/8 - 1/2 #4 Rebar	1/0 Str 2/0 Str.		337				1
YGHP29C29 ©	1		3/0 Str. (0.470) {131500} - 250 kcmil (0.575) {211500}	#3 Rebar 3/8 - 1/2 #4 Rebar	3/0 Str 250 kcmil	2.31					1
YGHP34C2 3	1	250 kcmil (0.575)	#4 Sol. (0.204) - #2 Str. (0.292)	#5 Rebar 5/8 - 3/4 #6 Rebar	-	2.31					1
YGHP34C26 ③	1	{250 kcmil} - 500 kcmil (0.813) {500 kcmil}	1/0 Str. (0.372) {98500} - 2/0 Str. (0.419) {98500}	#5 Rebar 5/8 - 3/4 #6 Rebar	1/0 Str 2/0 Str.		998	PU998	PU998 or S998	PU998 or P998	1
YGHP34C29 ③	1	5/8" - 3/4" Rod	3/0 Str. (0.470) {131500} - 250 kcmil (0.575) {211500}	#5 Rebar 5/8 - 3/4 #6 Rebar	3/0 Str 250 kcmil						1
YGHP34C34 ③	1	250 kcmil (0.575) - 500 kcmil (0.813) 5/8" - 3/4" Rod	350 kcmil (0.681) - 500 kcmil (0.843)	#5 Rebar 5/8 - 3/4 #6 Rebar	350 kcmil - 500 kcmil	2.75	1011	U1011	S1011	P1011	3

NOTES:

- ① 45 Series tools require PT6515 adapter to use "U" or "PU" die
- ② 46 Series tools require PUADP1 adapter to use "U" or "PU" die
- ③ These connectors can only be installed using the 750, 45 or 46 Series tools; cannot be installed with 35 Series.
- When using #6 Sol in tap, fold conductor double for improved fill.
- ⑤ Not UL96/CSA
- (6) When using 3/0 in tap, minimum run conductor must be 2/0 Str.
- ① Clean rust and protective coatings from rebar prior to installation to provide proper ground connection. Precrimping is not required.

*Please contact Customer Service for applications requiring IEEE-837 2014.

Ground Rod ® Dia.	PRECRIMP Dies					
1/2"	UPRECRIMP12					
5/8"	UPRECRIMP58	U2CABT				
3/4"	UPRECRIMP34					

[®] When attaching connector to ground rod, ground rod must be embossed with appropriate

For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using \$1012, P1011 or U1011 die sets.



HYTAP™ Type YGHP-C Ground Rod Tap Connector

HYTAP™ Type YGHP-C Ground Rod Tap Connector

Type YGHP-C irreversible compression ground tap figure 6 can be used as a ground rod tap connector for both continuous run and tapping applications. An open groove allows ground rod to be connected to a continuous run or tap. The second groove is for a tap only. Prefilled with PENETROX™ E and strip sealed. UL467 Listed for direct burial in earth or concrete. *For applications requiring IEEE-837 2014, please contact Customer Service.







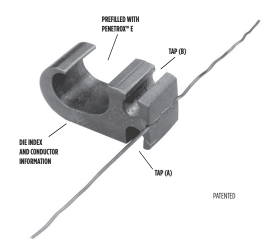


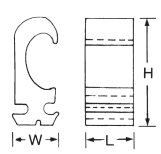
Features & Benefits

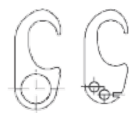
- Tap A accepts a continuous run or tap conductor; Tap B accepts a tap conductor only; one connector style can be used for many applications reducing the number of connectors required in inventory
- Material is high conductivity wrought copper extrusion, identical material to the conductor, minimizing resistance and voltage drop; additionally eliminates the possibility of corrosion due to dissimilar metals
- System engineered tooling has been designed to ensure a reliable, dependable connection every time
- Die index number is embossed on connector after completion of crimp facilitating inspection of installed connectors and ensures consistently reliable and dependable
- Prefilled with PENETROX™ E compound and individually sealed in clear polyethylene sheet ensuring electrical integrity of the finished connection by inhibiting moisture and contaminates from entering the contact area
- UL467 Listed and may be used in direct burial or concrete embedded grounding applications providing quality assurance to recognized industry NEC standard from an independent party
- "Third Hand" constrains conductors while installer completes crimp is included with each connector simplifying installation and reducing installed cost













CONTINUOUS RUN AND TAP

Catalog Ground Rod Dia.		Tap Conductor	Dimensions			Installation Tooli ③ (# of C	Die Index		
Number	0	Ŭ	Н	L	W	35, 750 Series	④ 46 Series	Illuca	
YGHP58C2W-2	1/2" - 5/8"	#2 Sol #6 Sol. Copper (1) Continuous Run and	1.90"	0.75"	0.94"	U997 (1)	U997 (1)	997	
YGHP58C2W-2TN	1/2 - 5/8	(1) Tap or up to (2) Taps may be connected	1.90	0.75	0.94	0997 (1)	0997 (1)	997	

① Ground rod must be precrimped with die U2CABT (Index 348); for greater rotational resistance use UPRECRIMP die; Galvanized Steel Rods require YGHP58C2W-2TN

- © Either tap position may be left void when fewer than (2) conductors are used
- ③ See Tooling Section in Master Catalog for complete tool and die listing

SINGLE TAP

A 12" bend radius is recommended for the conductor



⁽⁴⁾ Use PUADP1 adapter when using "U"-dies in 46 Series tools

HYTAP™ Type YGHHC-C Double Figure C Connector

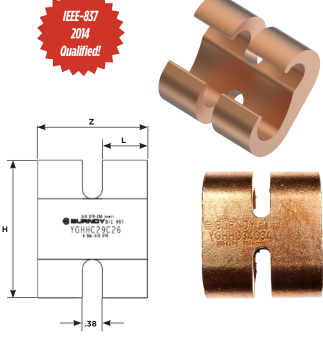
HYTAP™ Type YGHHC-C Double Figure C Connector

Irreversible compression ground tap figure "C" connectors. Accommodates all cable combinations from #6 solid through 500 kcmil. "C"- shaped opening permits placing two continuous parallel cables into conductor groove. The YGHHC-C series is qualified to IEEE-837 2014. Prefilled with PENETROX™ compound and strip sealed.



IEEE-837*





		ial Copper	Stranded	Conner					Ins	tallation Data		
Catalog Number		Cable or ound Rod ③	Cable Rang		Н	L	Z	Die Index	750, 35	45 ①	46 ②	No. of
	Run	Тар	Run	Тар				No.	Series	Series	Series	Crimps
YGHHC26C26	1 Str. (0.328) 2/0 Str. (0.419) 3/8" Rod	1 Str. (0.328) 2/0 Str. (0.419)	35 mm² (7.62 mm) 70 mm² (10.9 mm)	35 mm ² (7.62 mm) 70 mm ² (10.9 mm)	1.54	0.75	1.88	0	UO	UO	UO	2
YGHHC29C26	3/0 Str. (0.470) 250 kcmil (0.575) 1/2" or 5/8" Rod	6 Sol. (0.162) 2/0 Str. (0.419)	95 mm² (12.5 mm) 120 mm² (14.4 mm)	10 mm ² (4.10 mm) 70 mm ² (10.90 mm)	1.97	0.88	2.13	997	U997	U997	U997	2
YGHHC29C29	3/0 Str. (0.470) 250 kcmil (0.575) 1/2" or 5/8" Rod	3/0 Str. (0.470) 250 kcmil (0.575)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	2.06	0.88	2.13	997	U997	U997	U997	2
YGHHC34C26	300 kcmil (0.630) 500 kcmil (0.813) 3/4" Rod	6 Sol. (0.162) 2/0 Str. (0.419)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	10 mm ² (4.10 mm) 70 mm ² (10.90 mm)	2.42	0.88	2.13	1011	U1011	S1011	P1011	4
YGHHC34C29	300 kcmil (0.630) 500 kcmil (0.813)	3/0 Str. (0.470) 250 kcmil (0.575)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	95 mm ² (12.5 mm) 120 mm ² (14.4 mm)	2.67	0.88	2.13	1011	U1011	S1011	P1011	4
YGHHC34C34	300 kcmil (0.630) 500 kcmil (0.813)	300 kcmil (0.630) 500 kcmil (0.813)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	150 mm ² (16 mm) 240 mm ² (20.35 mm)	2.91	1.10	2.58	1011	U1011	S1011	P1011	6

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

Ground Rod ③ Dia.	PRECRIMP Die:	S
1/2"	UPRECRIMP12	
5/8"	UPRECRIMP58	U2CABT
3/4"	UPRECRIMP34	



② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

③ When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using \$1012, P1011 or U1011 die sets.

③ These connectors <u>cannot</u> be installed with the 35 Series

COPPER CRIMPIT™ Type YGC

COPPER CRIMPIT™ Type YGC

UL 467 Listed for direct burial in earth or concrete. Prefilled with PENETROX™ E2 oxide inhibitor.









Catalog Number		onductor & Str.)	Н	ι	Die Index	MD6/MD7	Number
Number	Run	Tap					of Crimps
YGC10C10	10 AWG	10 AWG	0.37	0.32	238	W238	1
YGC8C8	8 AWG	8 AWG	0.46	0.52	162	W162	2
YGC6C8	6 AWG	8 AWG	0.73	0.62	BG	WBG	2
YGC6C6	6 AWG	6 AWG	0.76	0.62	BG	WBG	2
YGC4C4	4 AWG	4 AWG	0.81	0.62	BG	WBG	2



HYTAP™ Type YSHG Double H-Tap Connector

HYTAP™ Type YSHG Double Figure H Connector

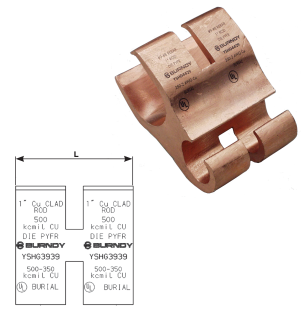
Type YSHG Double H-Tap grounding series is comprised of five connectors designed to accommodate wire range sizes #14 through 500 kcmil, including ground rod sizes: 3/4", 1", and rebar sizes: #6, #7, #8 and #9. Prefilled with PENETROX™ E2 and strip sealed.

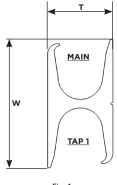


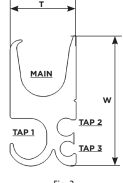


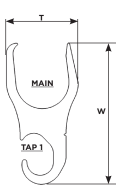
Features & Benefits

- UL467 Listed, suitable for direct burial in earth or concrete
- Material is high conductivity copper extrusion to minimize resistance and eliminate corrosion due to dissimilar metals
- Grooves are prefilled with PENETROX™ E2 oxide inhibitor and individually sealed to inhibit moisture and contaminants ensuring electrical integrity









riy.

Fig. 2

Fig. 3

Catalon Number	Fig.	Conductor	r Sizes			Tooling (#	of crimps)	Index	w	T	L
Catalog Number	#	Main	Tap 1 Tap 2 Tap 3		750 Series	46 Series	Embossment	±.06	±.04	±.06	
YSHG4429	3	#9 & #8 Rebar, 1" Ground Rod	250 - 2	_	_	-	PYFR (2)	KR	3.22	1.70	2.44
YSHG3939	1	#8 Rebar 3/4" - 1" Ground Rod 500-750 kcmil Copper	750-350	_	-	-	PYFR (2)	KR	2.97	1.50	2.94
YSHG3931	2	#6 & #7 Rebar, 1" Cu Clad Ground Rod, 3/4" Ground Rod 500 - 350 kcmil Copper	4/0 - 1/0	1-6	2 - 14	-	PYFR (2)	KR	2.97	1.50	2.34
YSHG3434	1	#6 Rebar, 3/4" Ground Rod 400 - 250 kcmil Copper	400 - 4/0	-	-	U1104 (4)	P1104 (2) ② U1104 (4)	1104	2.43	1.15	2.44
YSHG3429	2	#6 Rebar, 3/4" Ground Rod 400 - 4/0 kcmil Copper	3/0 - 1/0	1-4	8 - 14	U1104 (4)	P1104 (2) ② U1104 (4)	1104	2.23	1.31	2.44

① Not for use on 1" steel ground rod



② Use PUADP1 adapter

HYTAIL™ Type YGHR-C Ground Rod Tap Connector

HYTAIL™ Type YGHR-C Ground Rod Tap Connector

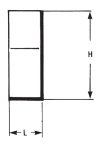
High torque strength ground rod connectors. Accommodates a wide range of copper conductors to ground rod. UL467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX $^{\text{\tiny TM}}$ compound and strip sealed.





IEEE-837*







Catalog			6	Nominal Ground	Installation Tools, Die Set Catalog Number (# of Crimps)			
Number	Н	l l	Commercial Copper Cable Range	Rod ③ Dia.	750, 35 Series	45 Series	46 Series ②	
YGHR26C12	1.94			1/2"	-			
YGHR26C58	1.97			5/8"		S1012 (2) PU998 (1)		
YGHR26C34	2.19		#2 Str. (0.29 Dia.) - 2/0 Str. (0.42 Dia.) -	3/4"	U1011 (2)	1 0330 (1)		
YGHR26C100	2.55			1"		S1011 (2) S1012 (2) PU998 (1)		
YGHR29C12	1.94			1/2"		S1012 (2) PU998 (1)	P1011 (2)	
YGHR29C58	2.14	0.88		5/8"			PU998 (1)	
YGHR29C34	2.19		#4/0 Str. (0.53 Dia.) - 250 kcmil (0.58 Dia.)	3/4"	PU998 (1)	1 0330 (1)		
YGHR29C100 ⑤	2.45		250 KCMII (0.58 DIa.) –	1"		S1011 (2) S1012 (2) PU998 (1)		
YGHR34C58	2.14	1		5/8"		S1012 (2)		
YGHR34C34 ©	2.44	1	300 kcmil (0.63 Dia.) - 500 kcmil (0.81 Dia)	3/4"		PU998 (1)		
YGHR34C100 S	2.45		(Clor Dia)	1"		S1011 (2)	P1011 (2)	

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

NOTES:

The catalog numbers shown are for unplated copper connectors for use on copper clad or stainless steel ground rod. To order electro-tin plated connectors for use on galvanized steel ground rod add suffix "-TN" to the catalog number. The ground rod hole diameter is larger for galvanized steel ground rod in the tin plated connector.

Complete die catalog numbers do not always appear on the connector, sometimes it is the die index.

*Please contact Customer Service for applications requiring IEEE-837 2014.

Ground Rod ③ Dia.	PRECRIMP Die	S
1/2"	UPRECRIMP12	
5/8"	UPRECRIMP58	U2CABT
3/4"	UPRECRIMP34	



② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

③ When attaching connector to ground rod, ground rod must be embossed with appropriate PRECRIMP die. For connectors that must meet IEEE 837 requirements, UPRECRIMP-type precrimp dies must be used for maximum clamping retention. No precrimp needed if using \$1012, P1011 or U1011 die sets.

[©] These connectors cannot be installed with the 35 Series

HYTAIL™ Type YGHR-C Ground Rod Tap Connector

HYTAIL™ Type YGHR-C Ground Rod Connector

Type YGHR-C irreversible compression grounding connector is engineered specifically for the Telecommunications Industry for (1, 2 or 3) #2 solid, tinned or bare conductor taps, UL467 Listed. Acceptable for direct burial in earth or concrete. BURNDY* has designed this connector to meet the stringent requirements of OSHA, the National Electric Code (NEC), UL, and the Telecommunications Industry. Performance and long life are this connector's basic design guidelines.

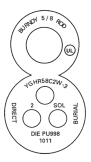


Features & Benefits

- Tap side: 1, 2, or 3 conductors; one connector style can be used for many applications
- Material is high conductivity wrought copper extrusion, identical to conductor material, eliminating the possibility of corrosion due to dissimilar metals, additional minimizes resistance and voltage drop
- System engineered tooling has been designed to provide a reliable dependable connection
- Die index number embossed on connector after crimp completion facilitating inspectability and ensure consistently reliable and dependable connections
- Prefilled with PENETROX™ compound and individually sealed in clear polyethylene sheet ensuring the electrical integrity of finished connection by inhibiting moisture and contaminants from entering the contact area and maintaining long-term high conductivity
- UL 467 Listed, acceptable for direct burial or concrete embedded grounding applications providing quality assurance to recognized industry NEC standards from an independent party

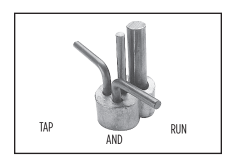












Catalog Nilmher	Ground Rod ③	Tap Conductor	Installation Tools, Die : (# of Cri	Die Index	
	Diameter	Ø	750 Series 35 Series ⑤	46 Series ②	Die Index
YGHR58C2W-3	5/8"	#2 Sol Copper 1, 2, or 3 may be connected	PU998 (1) U1011 (2)	PU998 (1) U1011 (2) P998 (1) P1011 (2)	998/1011

Notes:

To order electro-tin plated connector for use on galvanized steel ground rod add suffix "-TN" to the catalog number; The ground rod hole diameter is larger for galvanized steel ground rod in the tin plated connector Contact BURNDY for other ground rod diameters

- ② 46 Series tools require PUADP1 adapter to use "U" or "PU" die
- ③ When attaching connector to ground rod, ground rod must be embossed with appropriate UPRECRIMP58 or U2CABT Precrimp dies for maximum clamping retention. No precrimp needed if using P1011 or U1011 die sets. ⑤ The 35 Series can only use the PU998 die
- Tap positions may be left void when fewer than (3) conductors are used

Ground Rod ③ Dia.	PRECRIMP Dies				
5/8"	UPRECRIMP58	U2CABT			



HYLUG™ Type YGHA Heavy Duty Terminal

HYLUG™ Type YGHA Heavy Duty Terminal

Heavy duty HYLUG™ irreversible compression terminals designed not only to carry short circuit load, but to also withstand high mechanical stress. Each conductor element has an inspection probe hole to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.

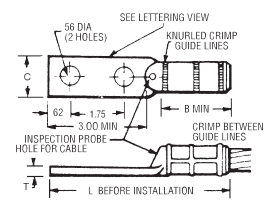


IEEE-837*









Catalog Number	Copper Conductor Size	Installation Tools, Die Set Catalog Number and (# of Crimps) 35 Series, 750 Series, 45 Series ①, 46 Series ②	В	C	L	Ţ
YGHA2C-2N	2 AWG	UICRTI (1)	0.75	0.97	4.21	0.26
YGHA25-2N	1/0 AWG	U27RT (1)	0.83	0.91	4.60	0.19
YGHA26-2N	2/0 AWG	U28RT (1)	0.83	0.97	4.38	0.26
YGHA27-2N	3/0 AWG	U29RT (1)	1.18	1.08	4.94	0.29
YGHA28-2N	4/0 AWG	U30RT (2)	1.18	1.22	4.94	0.30
YGHA29-2N	250 kcmil	U31RT (2)	1.18	1.28	4.94	0.34
YGHA31-2N*	350 kcmil	U34RT (2)	1.18	1.62	5.00	0.43
YGHA34-2N	500 kcmil	U36RT (3)	1.48	1.72	5.42	0.40

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

* IEEE837 2002 Qualified

Add -TN suffix for tin plating



HYLUG™ Type YGA Terminal

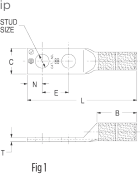
HYLUG™ Type YGA Terminal

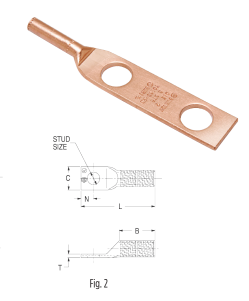
Irreversible compression HYLUG™ ground terminal specifically designed for grounding applications. Each connector has an inspection probe hole to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.











		Copper		tion Tools, Die Set Cat. No. and (# of Crimps)						
Catalog Number	Fig. #	Conductor Size	Mechanical	Hydraulic	Stud Size	В	C	L	Ī	E
		(Sol. & Str.)	MD7-34R	35 Series, 750 Series, 45 Series ⊕, 46 Series ②						
YGA8C-TC10	2	8 Sol./8 Str.	W8CVT (2) X8CRT (2)	U8CRT (2)	#10	0.81	0.41	1.57	0.08	ı
YGA8C-TC14	2	8 Sol./8 Str.	W8CVT (2) X8CRT (2)	U8CRT (2)	1/4	0.81	0.44	1.69	0.08	ı
YGA8C-TC516	2	8 Sol./8 Str.	W8CVT (2) X8CRT (2)	U8CRT (2)	5/16	0.81	0.51	1.75	0.06	-
YGA8C-2N	1	8 Sol./8 Str.	W8CVT (2) X8CRT (2)	U8CRT (2)	1/2	0.78	0.83	4.09	0.12	1.75
YGA6C-TC10	2	6 Sol./6 Str.	W5CVT (2) X5CRT (2)	U5CRT (2)	#10	1.12	0.42	1.89	0.09	-
YGA6C-TC14	2	6 Sol./6 Str.	W5CVT (2) X5CRT (2)	U5CRT (2)	1/4	1.12	0.45	2.02	0.08	ı
YGA6C-TC516	2	6 Sol./6 Str.	W5CVT (2) X5CRT (2)	U5CRT (2)	5/16	1.12	0.51	2.08	0.07	ı
YGA6C-2TC38E2G1	1	6 Sol./6 Str.	W5CVT (2) X5CRT (2)	U5CRT (2)	3/8	1.12	0.58	3.42	0.06	0.75
YGA6C-2N	1	6 Sol./6 Str.	W5CVT (2) X5CRT (2)	U5CRT (2)	1/2	1.09	0.83	4.40	0.12	1.75
YGA2C-2TC38	1	2 Sol./2 Str.	W2CRT (2) X2CRT (2)	U2CRT (2)	3/8	1.25	0.60	3.48	0.12	1.00
YGA2C-2N	1	2 Str.	W2CRT (2) X2CRT (2)	U2CRT (2)	1/2	1.22	0.83	4.71	0.12	1.75
YGA25-2N	1	1/0 Str.	W25VT (4) X25RT (4)	U25RT (2)	1/2	1.35	0.83	4.81	0.12	1.75
YGA26-2N	1	2/0 Str.	W26VT (4) X26RT (4)	U26RT (2)	1/2	1.45	0.81	4.97	0.12	1.75
YGA28-2N	1	4/0 Str.	W28VT (4) X28RT (4)	U28RT (2)	1/2	1.57	1.00	5.17	0.14	1.75
YGA29-2N	1	250 kcmil	W29VT (4)	U29RT (2)	1/2	1.57	1.09	5.21	0.16	1.75
YGA34-2N	1	500 kcmil	W34VT (4)	U34RT (4)	1/2	2.20	1.52	6.08	0.23	1.75

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

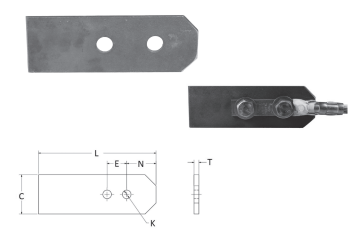


② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

GROUNDTAB for metal structure grounding (welding req'd)

GROUNDTAB for Metal Structure Grounding (requires welding)

The BURNDY® GROUNDTAB offers a convenient attachment point for terminations of ground wires to steel structures or steel supports. The tabs are easily welded to steel, with two mounting pattern options available. The tabs are made of steel, 1/4" thick, and can be used to attach 1-hole or 2-hole terminals. Compression terminals, mechanical terminals, or SERVIT Posts can be used to attach ground wires to steel tabs. All connection options and necessary hardware are sold separately. Often used when traditional connection methods are not practical, or when temporary grounds are required. Common applications include large generators, mobile construction site modules, housing structures built in permafrost areas, and in any metal structure requiring a permanent or temporary ground option.



GROUNDTAB with Type YGA HYGROUND® compression

terminal and hardware.

Features & Benefits

- Convenient
- Can be used to attach 1-hole or 2-hole terminals
- 1/4" thick steel
- Easily welds to steel
- Offers many connection options
- Used when traditional options are not practical



Right: Application image of **GROUNDTAB** used with terminals

Catalog Number	L Inches	C Inches	T Inches	N Inches	No. of Holes	Hole Size (K)	Hole Spacing (E) Inches
GROUNDTAB1/2	6.00	2.00	1/4"	1.50	2	1/2"	1.75
GROUNDTAB3/8	6.00	2.00	1/4"	1.50	2	3/8"	1.00



HYLINK™ Type YGHS Heavy Duty Splice

HYLINK™ Type YGHS Heavy Duty Splice

Heavy duty HYLINK™ ground splice designed not only to carry short circuit load, but to also withstand high mechanical stress. Each conductor element has an inspection probe hole and a center stop to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ compound and strip sealed.



KNURLED RINGS

INSPECTION PROBE HOLES

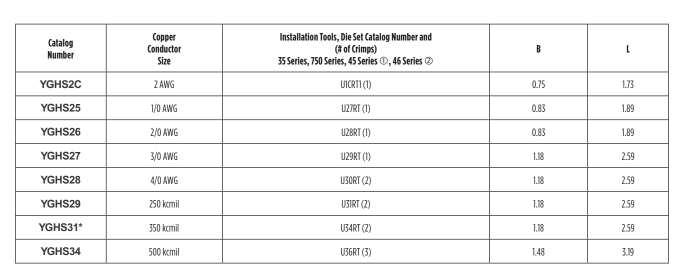


IEEE-837*









① 45 Series tools require PT6515 adapter to use "U" or "PU" die



② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

^{*} IEEE837 2002 Qualified

HYLINK™ Type YGS Splice

HYLINK™ Type YGS Splice

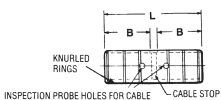
Irreversible compression HYLINK™ ground splices specifically designed for grounding applications. Each conductor element has an inspection probe hole and a center stop to ensure proper cable insertion. UL467 Listed. Acceptable for direct burial in earth or concrete. UL486A Listed. Prefilled with PENETROX™ E compound and strip sealed.











		Installation	Tools, Die Set Catalog Nun	nber and (# of Crimps)		
Catalog	Copper	Mech	anical	Hydraulic		_[
Number	Conductor Size	YIMRTC	MD734R	35 Series, 750 Series, 45 Series ⊕, 46 Series ②	В	_
YGS8C	8 Sol./Str.	Red (2)	W8CRT, W8CVT	U8CRT (2)	0.78	1.75
YGS6C	6 Sol./Str.	Blue (2)	W5CRT, W5CVT	U6CRT (2)	1.09	2.38
YGS2C	2 Sol./Str.	Brown (4)	W2CVT (2)	U2CRT (2)	1.22	2.67
YGS25	1/0 Sol./Str.	-	W25VT (4)	U25RT (2)	1.35	2.97
YGS26	2/0 Str.	-	W26VT (4)	U26RT (2)	1.45	3.13
YGS28	4/0 Str.	_	W28VT (4)	U28RT (2)	1.57	3.37
YGS29	250 kcmil	_	W29VT (4)	U29RT (2)	1.57	3.37
YGS34	500 kcmil	_	W34VT (4)	U34RT (4)	2.20	4.63

① 45 Series tools require PT6515 adapter to use "U" or "PU" die



② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

Type YGF Grounding Plate

Type YGF Grounding Plate

The irreversible compression ground plate is designed to withstand the rigors of concrete construction. The ground plates are made of high strength, highconductivity cast copper alloy body with a pure wrought copper compression element. In addition to the tapped NEMA size holes and spacing on the face, the plate comes with a tapped hole on the underside for ease of positioning prior to pouring the concrete. UL467 Listed. Acceptable for direct burial in earth or concrete. Prefilled with PENETROX™ compound and strip sealed.

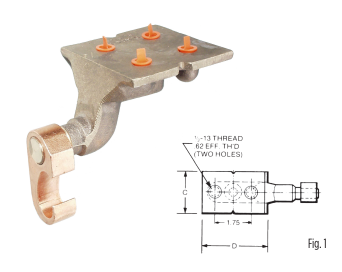


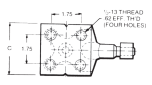
Fig. 2

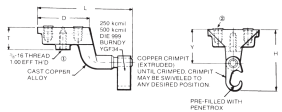


IEEE-837*









① This tapped hole may be used to position the grounding plate on a threaded rod prior to placement of the concrete. 3/8-16 thread with 1.00 EFF. Thread is standard. If other thread is required, add appropriate suffix code to catalog number. -50 (1/2-13, .94 EFF. Thread), -62 (5/8-11, .94 EFF. Thread) and -75 (3/4-10, .81 EFF. Thread) Example: YGF34-4N-50 is YGF34-4N with 1/2-13 Thread

② Plastic plugs are provided to keep dirt out of the threaded holes until the attachment of grounding terminals

								Y Copper Y Conductor Range			d Holes		ools, Die Set Cat # of Crimps)	. No., and
Catalog Number	Fig.#	С	D	H	L	Ī	Y		Size	Hole Centers	35 Series, 750 Series	45 Series ①	46 Series ②	
YGF29-2N	1	2.00	3.25	3.62	5.78	1.31	2.00	2 AWG-250 kcmil	1/2 - 13	1-3/4	U997 (1)	U997 (1)	U997 (1)	
YGF29-4N	2	3.25	3.25	3.62	5.78	1.31	2.00	2 AWG-250 kcmil	1/2 - 13	1-3/4	U997 (1)	U997 (1)	U997 (1)	
YGF34-2N ③	1	2.00	3.25	4.62	5.40	1.31	2.19	250 kcmil-500 kcmil	1/2 - 13	1-3/4	U1011 (3)	S1011 (2)	P1011 (2)	
YGF34-4N ③	2	3.75	3.75	4.62	5.90	1.31	2.19	250 kcmil-500 kcmil	1/2 - 13	1-3/4	U1011 (3)	S1011 (2)	P1011 (2)	

① 45 Series tools require PT6515 adapter to use "U" or "PU" die

② 46 Series tools require PUADP1 adapter to use "U" or "PU" die

③ These connectors can only be installed using the 750, 45, or 46 series of tools.

^{*}Please contact Customer Service for applications requiring IEEE-837 2014.

GROUNDLINK™ Type YGIB for Structural Steel Beam

GROUNDLINK™ Type YGIB for Structural steel angled or parallel beam

An irreversible compression ground connection which allows attachment to a structural steel standard (angled) or wide flange (parallel) beam. Installed with a required 5-piece die set, Catalog PIBEAMKIT or UIBEAMKIT. See table below for more detail. Die index 1105. GROUNDLINK™ connectors are made of high-conductivity wrought copper and come pre-filled with PENETROX™ E compound and strip sealed. Order terminal mounting hardware separately.



IEEE-837*

NOTES:

Terminal connector to be ordered separately. When I-beam connector is used with type YGHA terminal, the connection meets IEEE 837. YGA-2N, YA-2N and other BURNDY® 2-hole NEMA copper terminals are suitable.

Order TMHG Terminal Mounting Hardware Kit separately. Kit consists of 2 studs. 2 flat washers. 2 lockwashers and 2 hex nuts.

Using the 1/4 hex key wrench, screw the stud into the connector until stud bottoms out in connector. Install a YGHA terminal, flat washer, lockwasher and hex nut onto stud. Tighten and torque to 480 pound-inches.

Dimensions shown in I-Beam Flange Thickness column reflect the minimum dimensions required on a beam to property install the I-Beam connector.

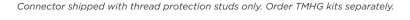
To correctly determine the appropriate YGIB connector to use based on flange thickness, order either YGIBGAUGE1 or YGIBKIT1 (KIT1 contains WIREMIKE).

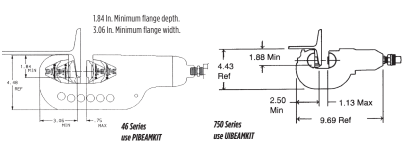
Tooling Recommendations:

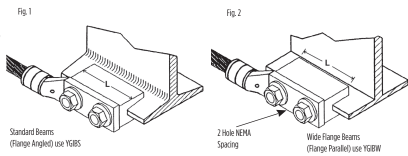
PAT750 Series tool required for I-Beam flange thickness ranging from 0.250"-0.338" with UIBEAMKIT

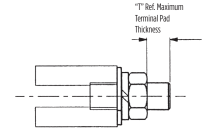
PAT46 Series tool required for I-Beam flange thickness ranging from 0.690"-1.06" with PIBEAMKIT

UIBE	AM KIT	PIBE	AMKIT	
	ge thickness)"-0.675"		ge thickness 0"-1.060"	
U1105	Flat Crimp	P1105	Flat Crimp	
UIBEUP1	Universal Precrimp	PIBEUP1	Universal Precrimp	
UIBESP1	Standard Flange Precrimp	PIBESP1	Standard Flange Precrimp	
UIBEWP1	Wide Flange Precrimp	y M DIKEMPI		









Terminal Mounting Hardware

· · · · · · · · · · · · · · · · · · ·	
Catalog Number	" T "
TMHG-42	0.42
TMHG-92	0.92

NOTE: Use TMHG-92 to double stack lugs.

*Please contact Customer Service for applications requiring IEEE-837 2014.



GROUNDLINK™ Type YGIB for Structural Steel Beam

GROUNDLINK™ Type YGIB (Continued)

Catalog Number	Connex Conductor Si-	Fig.		J	I-Beam Flange	Suggested To	erminals	ı
Catalog Number	Copper Conductor Size	#	L	,	Thickness	Copper Conductor	Terminal	
VCIDC20 220 2N	2 AMC 4/0 AMC	1	7.00	1/2 17		#2 Str. AWG	YGHA2C-2N	0.26
YGIBS28-338-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
YGIBW28-338-2N	2 AWG-4/0 AWG	2	3.00	1/2-13		2/0 Str. AWG	YGHA26-2N	0.26
10104420-330-214	Z AVVO-4/O AVVO		3.00	1/ 2-13	0.250" - 0.338"	4/0 Str. AWG	YGHA28-2N	0.30
YGIBS34-338-2N	250 kcmil-500 kcmil	1	6.00	1/2-13		250 kcmil	YGHA29-2N	0.34 0.40
YGIBW34-338-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
VCIDC20 400 2N	2 AMC 4/0 AMC	1	7.00	1/2 17		#2 Str. AWG	YGHA2C-2N	0.26
YGIBS28-400-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
YGIBW28-400-2N	2 AMC 4/0 AMC	2	3.00	1/2-13		2/0 Str. AWG	YGHA26-2N	0.26
1GIDVV20-400-2IV	2 AWG-4/0 AWG		3.00	1/2-13	0.338" - 0.400"	4/0 Str. AWG	YGHA28-2N	0.30
YGIBS34-400-2N	250 kcmil-500 kcmil	1	6.00	1/2-13	0.550	250 kcmil	YGHA29-2N	0.34 0.40
YGIBW34-400-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
	2			4/0.45		#2 Str. AWG	YGHA2C-2N	0.26
YGIBS28-462-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
YGIBW28-462-2N	2 AWG-4/0 AWG	2	3.00	1/2-13	0.400 0.452	2/0 Str. AWG 4/0 Str. AWG	YGHA26-2N YGHA28-2N	0.26 0.30
YGIBS34-462-2N	250 kcmil-500 kcmil	1	6.00	1/2-13	- 0.400" - 0.462"	250 kcmil	YGHA29-2N	0.34 0.40
YGIBW34-462-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
VOIDOO0 550 0N	2 AMC 4/0 AMC	1	7.00	1/2 17		#2 Str. AWG	YGHA2C-2N	0.26
YGIBS28-550-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
YGIBW28-550-2N	2 AWG-4/0 AWG	2	3.00	1/2-13		2/0 Str. AWG	YGHA26-2N	0.26
1GIDW20-330-2IV	Z AVVO-4/O AVVO		3.00	1/2-13	0.462" - 0.550"	4/0 Str. AWG	YGHA28-2N	0.30
YGIBS34-550-2N	250 kcmil-500 kcmil	1	6.00	1/2-13		250 kcmil	YGHA29-2N	0.34 0.40
YGIBW34-550-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
VCIDCOO C42 ON	2 440 440 446	1	7.00	1/2 17		#2 Str. AWG	YGHA2C-2N	0.26
YGIBS28-613-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
VCIDW20 642 2N	2 AMIC 4/0 AMIC	,	7.00	1/2 17	0.550" - 0.613"	2/0 Str. AWG	YGHA26-2N	0.26
YGIBW28-613-2N	2 AWG-4/0 AWG	2	3.00	1/2-13	0.550 - 0.015	4/0 Str. AWG	YGHA28-2N	0.30
YGIBW34-613-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
YGIBS28-675-2N	2 AWG-4/0 AWG	1	3.00	1/2-13		#2 Str. AWG	YGHA2C-2N	0.26
1GID320-073-2N	Z AWU-4/U AWU	'	3.00	1/2-13		1/0 Str. AWG	YGHA25-2N	0.19
YGIBW28-675-2N	2 AWG-4/0 AWG	2	3.00	1/2-13	- 0.613" - 0.675"	2/0 Str. AWG	YGHA26-2N	0.26
10101120 070 211	2 AWG 4/0 AWG		5.00	1/2 13		4/0 Str. AWG	YGHA28-2N	0.30
YGIBS34-675-2N	250 kcmil-500 kcmil	1	6.00	1/2-13		250 kcmil 500 kcmil	YGHA29-2N	0.34 0.40
YGIBW34-675-2N	250 kcmil-500 kcmil	2	6.00	1/2-13		500 kcmil	YGHA34-2N	0.34 0.40
YGIBW28-750-2N	2 AWG-4/0 AWG	3	3.00	1/2-13	0.690" - 0.750"	4/0 Str. AWG	YGHA28-2N	0.30
VCIDW20 4000 2N	2 AMIC 4/0 AMIC	7	7.00	1/2 17	1,000" 1,000"	2/0 Str. AWG	YGHA26-2N	0.26
YGIBW28-1000-2N	2 AWG-4/0 AWG	3	3.00	1/2-13	1.000" -1.060"	4/0 Str. AWG	YGHA28-2N	0.30



VERSITAIL™ Structural Steel Grounding Connector

VERSITAIL™ Type GSTUD-HY Structural Steel Grounding Connector

INSTALLATION

- Weld the VERSITAIL™ to the steel member
- Select the proper connector for your specific application

FOR COMPRESSION CONNECTORS

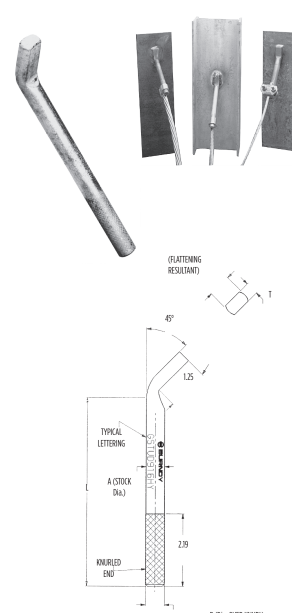
Select the proper HYGROUND® Type YGHP connector. Clean the conductor, join the VERSITAIL™ and the grounding conductor together with the recommended tool and die set, then crimp the connector over the knurled area of the VERSITAIL™ connector.

FOR MECHANICAL CONNECTORS

Select the properly sized BURNDY[®] mechanical connector. Clean the conductor, apply PENETROX™ E oxide inhibiting compound on the contact area for increased effectiveness and service life. Put the connector over the knurled area of the VERSITAIL™ connector and apply the recommended torque value for correct installation.

Features & Benefits

- The VERSITAIL™ may be welded to steel surfaces quickly and easily with normal construction equipment
- The VERSITAIL™ eliminates costly disk grinding and the need to expose virgin metal. the welding process burns through the oxidation and "scale" to establish excellent electrical grounding continuity
- The VERSITAIL™ may be installed by the welder in the field or at the steel fabricator based on customer preference
- The VERSITAIL™ pure copper coating over low carbon, hot rolled steel is compatible with standard welding processes, no toxic gasses are generated
- The VERSITAIL™ has a knurled surface, copper plated and specifically designed to ensure excellent mechanical gripping and electrical integrity for BURNDY" compression and mechanical connectors in all grounding applications
- The VERSITAIL™ may be installed in all weather conditions, eliminating costly construction delays
- Low installation cost
- No drilling
- No cleaning
- No special preparation
- Low carbon, hot rolled steel



B (Dia. OVER KNURL)

Catalog Number	Nom Rod Size	A	В	L	Ţ	Electrical Equivalent Copper Conductor Size (AWG)*
GSTUD14HY	1/4"	0.25	0.26	4.81	0.19	#6
GSTUD38HY	3/8"	0.38	0.39	5.81	0.25	#3
GSTUD916HY	9/16"	0.56	0.57	5.68	0.38	1/0
GSTUD34HY	3/4"	0.75	0.76	5.81	0.51	4/0

^{*} This is the equivalent rating for continuous service.

Large conductors may be connected using both compression and bolted connectors in potential ground fault applications.



Type YG-B Connector for Structural Steel or Bus Bar

Type YG-B Connector for Structural Steel or Bus Bar

The BURNDY® YG-B series of compression connectors are ideally suited for bus bar, cell tower structures, structural steel, and steel infrastructure such as equipment supports, steel railings and ladders.

These high conductivity copper connectors allow attachment of a ground conductor to structural steel, rail or bus bar, with just one crimp using a BURNDY" 750-style HYPRESS™ head. The exclusive design allows the user to attach tap conductor(s) to 1/8" to 9/16" thick rail, bus bar, or flat steel.

Most connectors are suitable for 1 or 2 conductors for power or grounding and bonding applications. Prefilled with PENETROX™ compound with the addition of a grit material and strip sealed.



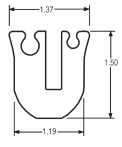


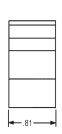


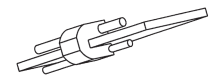












Catalog Number	Figure #	Figure # Steel / Bar Tap Conductor(s) Accommodated Tooling		Installation Die	# of Crimps	
YG14B2TC2C6C ①	1	1/4"	#2 Sol. and/or Str. Copper #6 Sol. and/or Str. Copper	750 Series	U1105	1
YG14B2TC2C2C ②	2	1/4"	#2 AWG - #2 AWG Copper	750 Series	U1105	1
YG14BTC28 ③	3	1/8" - 1/4"	4/0 AWG Str. to 1/0 AWG Str. Copper	750 Series	U1105	1

For Tin Plating add the -TP suffix.

① UL Listed, CSA Certified, Rated for Direct Burial; can accept 1 or 2 conductors

② *U-shaped tap groove can only be used with #2 Solid wire; can accept 1 or 2 conductors; suitable for continuous uncut conductor applications*

③ cULus Listed, Rated for Direct Burial; can accept only 1 conductor



HammerTap Ground Rod Clamp

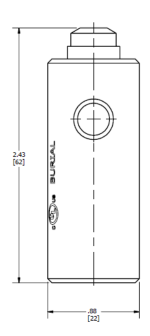
HammerTap Ground Rod Clamp

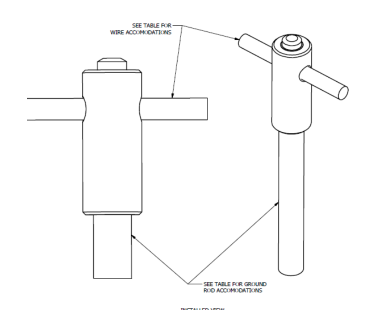
The Burndy HammerTap offers an irreversible ground rod connection. This durable design is UL 467 Listed for wire to ground rod. No special tools or training are needed for installation. The connection can be made easily using just a hammer.

Features and Benefits

- Irreversible connection option without having to weld and does not require special
- Minimal training required
- Provides a visual verification that the connection is safely installed correctly
- Fast, easy, and safe connections that can be made in any environment using just a
- Can be used as a termination or a "T" (pass-through) ground rod connection







Catalog Number	Ground Rod Size	Wire Range Accommodated	Number of Conductors
HT6C58	5/8"	#6 Solid - #4 Solid	1
HT2C58	5/8"	#4 Stranded - #2 Stranded	1

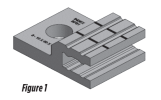


Compression Solution for Flexible Bus Bar Applications

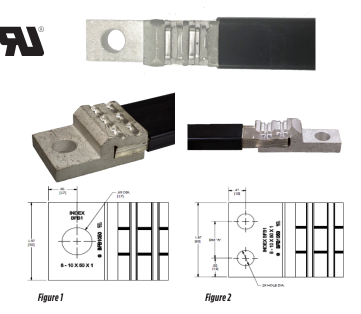
Type BFB Industry-exclusive Compression Solution for Flexible Bus Bar Applications

The BFB terminals lugs are an innovative compression solution for connecting the ends of flexible bus bar. Offering a faster, safer, and cleaner alternative to methods used today, these lugs are compatible with most sizes of flexible bus bar. Installed with the 750 Series of 12-ton crimp tools with specifically designed UBFB-style dies.

Typically used in panel boards, switchboards, transformers and similar applications, flexible bus bar is gaining popularity. After the flexible bus bar has been shaped and customized for the application at hand, it must be connected to the structure. Typical installation methods rely on drilling (time consuming with a risk of inaccuracy of customized stud holes), punching (which can distort the shape of the conductor), and welding (can be hazardous and requires specific training). Utilizing the new BFB terminals lugs requires No Drilling, No Punching, and No Welding for proper, inspectable installation.







Features & Benefits

- Industry Exclusive! Only offered by BURNDY®
- Eliminates the need to drill through copper sheets, ensuring a cleaner, faster
- Full inspectability with the BURNDY® Engineered System
- 1-hole and 2-hole options available to accommodate spacing requirements
- Most flexible bus bar sizes accommodated
- Locator lines on terminals provide for accurate and consistent crimping
- UL Recognized to UL67 for Panelboard Equipment

		Flex Bar Accommodation				Die Catalog Number
Catalog Number	Figure #sheets x #holes Stud Size sheet width (mm) x thickness (mm)		A Dimension (in)	with 750 Series tooling <u>only</u> (# Crimps)		
BFB620T12	1	4X20X1 - 6X20X1	1	1/2"	_	UBFB2024 (2)
BFB1020T12	1	8X20X1 - 10X20X1	1	1/2"	-	UBFB2024 (2)
BFB624T12	1	4X24X1 - 6X24X1	1	1/2"	_	UBFB2024 (2)
BFB1024T12	1	8X24X1 - 10X24X1	1	1/2"	_	UBFB2024 (2)
BFB632T12	1	4X32X1 - 6X32X1	1	1/2"	_	UBFB1 (2)
BFB1032T12	1	8X32X1 - 10X32X1	1	1/2"	_	UBFB1 (2)
BFB640T58	1	4X40X1 - 6X40X1	1	5/8"	_	UBFB1 (3)
BFB1040T58	1	8X40X1 - 10X40X1	1	5/8"	_	UBFB1 (3)
BFB650T58	1	4X50X1 - 6X50X1	1	5/8"	_	UBFB1 (3)
BFB1050T58	1	8X50X1 - 10X50X1	1	5/8"	_	UBFB1 (3)
BFB6402TH38E26	2	4X40X1 - 6X40X1	2	3/8"	0.97	UBFB1 (3)
BFB10402TH38E26	2	8X40X1 - 10X32X1	2	3/8"	0.97	UBFB1 (3)
BFB10402TH38E27	2	8X40X1 - 10X32X1	2	3/8"	0.89	UBFB1 (3)
BFB6502TH38E26	2	4X50X1 - 6X50X1	2	3/8"	0.97	UBFB1 (3)
BFB10502TH38E26	2	8X50X1 - 10X50X1	2	3/8"	0.97	UBFB1 (3)
BFB10502TH38E27	2	8X50X1 - 10X50X1	2	3/8"	0.89	UBFB1 (3)



Mechanical Grounding

Table of Contents

Mechancial Grounding Connectors Overview	F-30
Types KC, K2C SERVIT POST™ Connectors (cable to flat)	
Type KCKF Bulkhead Ground Connector	
Types KC-J12, EQC632C1, Transformer Ground Connectors	
Type KS SERVIT® Split Bolt Connectors for Copper	
Type GRC, High Strength Ground Rod Clamp for Copper Cable to Rod	
Type GCRT1/0, Ground Clamp Range Taking up to 1/0	.E-33
Type GRL, Light Duty Economical Ground Rod Clamp	
Types GB, GBM, GBH, Ground Connectors for Copper Cable to Bar	.E-34
Types GC, GCM, GCH, Ground Connectors for 2 Copper Cables to Bar	.E-34
Type GL, Ground Connector for 2 Copper Cables to Bar	.E-35
Type GZ, Ground Connector for Copper Cable to Bar	.E-35
Type QGFL BARTAP™, Copper Cable to Flat Bar or Pad	
Type GNAH, Grounding Terminal	
Type GKA, Connector for Copper	
Type KPB, Connector for Copper	
Types CL50-1, CL50-1TN, Copper Lay-in QIKLUG™ for Copper	F-38
Type CL, Copper Lay-in QIKLUG™ for Copper	
Type GC-CT, Cable Tray Ground Clamp	
Types BTCGC, BTCGC-SS, Cu/Al Conductor to Al/Steel Cable Tray, Solar PV Modules Frames	
or Galvanized Steel Purlins	
Type GCS-HEX, The CONSTRICTOR™, Ground Connector to Steel	
Types GCSYA-WEEB, GCS2YA, Tower Ground Clamps	
Type GAR, Parallel or 90° Copper Cable Connection to Rod or Pipe	
Types GAR-BU, GAR3902, Ground Connectors	
Type GAR-TC, Water Pipe Ground Connectors	
Type GD, 2 Copper Cables to Rod or Tube	
Type GP, 2 Copper Cables to Rod, Pipe or Column	
Type GK, 3 Copper Cables to Rod or Pipe	
Type GG for Copper Bar, Strap, Braid, or Cable to Rod or Tube	
Types GAR-BU, GAR-TC, GG, GB, with Breakaway Nuts	
Type GXP1828RF, SUPER-CLAMP™, Raised Floor/Rebar/Fence Post Ground Connector	
Type GRF UNIGROUND™, Raised Floor Ground Connector	
Types GP-G1, GP-RT, Raised Floor Grounding Clamps	
Type FFGC, Fence Fabric Ground Clamps	.E-56
Type GA-H, Copper Cable to "H" Beam or Square Fence Post	
Type GA-H3OSS, Copper Cable to Square Fence Post	
Festoon Grounding System Kits, Variety of Lengths Available	
Type GQ, Ground Connector for Copper Cable to Tube	
Type GX, Ground Connector for Copper Cables	.E-60
CPI Ground Grid Connectors	
.232"- 681" Diameter Range (Vertical) .184"575" Diameter Range (Horizontal)	.E-61
.679"813" Diameter Range (Vertical) .368"813" Diameter Range (Horizontal)	.E-62
Type C-JPT, Cast Bronze Clamps for Conduit	
Type C-, Cast Bronze Clamps for Ground Conductor to Water Pipe or Copper Tube	.E-63
Type C5, Light Duty Cast Bronze Clamps for 1/2"-1" Water Pipe	.E-64
Type C-K-D, Cast Bronze Clamps with Lay-in Feature	.E-64
Type CZ, Die Cast Clamps	.E-64
Type C-JA, Cast Bronze Clamps for Armored Cable to Water Pipe	.E-65
Type C-HD-DB, Cast Bronze Clamps	.E-65
Type C-, Cast Bronze Clamps for Armored Cable to Water Pipe	
Type C-, Cast Bronze Clamps for Rigid Conduit	
Type C-LH, Cast Bronze Clamps for Conduit	
Type C-CS, Cast Bronze Clamps with Copper Strap	
Type GC-A, Dual Rated Ground Clamp for Copper and Aluminum Cable	
Type BDT, BONDIT® Intersystem Bonding, House/Meter Socket Mounted	
Type BDTIBB, BONDIT® Inter System Bonding, Wall Mounted	
Type SR HandyRua TM Connector Tan Splice Terminate	F-71

Type BWB680 Series, Pool Water Bonding Kits	E-72
Type GIE-G, Ground Connectors for Vehicle Grounding	E-73
Type BSD, Static Discharge Reels	
Type BSDCCEE, Static Discharge "C" Clamp	E-75
Type GCB63T13G1 STUDBUG™ for Static Grounding Applications	
Type GSC, Temporary Protective Ground Studs	E-76
Types J, RGC, Mechanical Rail Connectors	E-77
CPI™ Running Rail Connectors, Single and 2-Conductor Styles	E-78
CPI™ 2000 kcmil Cathode "Pot Head" Connector	E-80
CPI™ Single Cable Support Spring Rail Clips	E-81
Flexible Copper Braid Jumper General Information	E-82
Current Carrying Capacity	E-82
Bulk Braid	E-82
Flexible Copper Braid Custom Designs	E-83
Type B, 1-Hole Ferrule End	
Type B, 2-Hole Ferrule End	E-85
Type BB-ML-TN, 1-Hole Ferrule End	E-87
Type BB-LT, 1-Hole Connector End	E-89
Types CCY, B-B, Covered Jumpers	E-90
Type BB-SS, Stainless Steel Braid	E-91
Type B, Undrilled Ferrules	E-92
Type B-4N, 4-Hole NEMA Pad	E-93
Cable Tray Bonding Straps	E-95
Bus or Ground Bars Numbering System	
Bus or Ground Bars, Copper, Tinned Copper, Stainless Steel	E-97
Bus or Ground Bars, Common Busbar Patterns	
Bus or Ground Bars, S Pattern, 2" Telecom	
Bus or Ground Bars, S Pattern, 4" Telecom	E-10
Bus or Ground Bars, Y Pattern, NEMA Hole Pattern	E-10
Bus or Ground Bars, FAA Ground Plate Options	
Bus or Ground Bars, Patterns J & M	E-10
Ground Bars, Pattern P	E-10
Standoff Insulators	E-10
Mounting Brackets	E-10
Perimeter Busbar Numbering System	
Perimeter Busbar, NN & NNH Patterns	E-10
Type BBB, Copper Busbar	
GRIDMAX®, Personnel Safety Mats, Equipotential Bonding, Pool & Spa Grounding	
GRIDMAX®, Personnel Safety Mats Numbering System	E-111

Scan QR Code for our Digital Catalog



Most frequently ordered catalog numbers are highlighted in BLUE



SERVIT POST™ Connectors Type KC, K2C

Mechanical Grounding Connectors Overview

More than 60 years of technological innovation has made BURNDY® mechanical grounding connectors one of the most widely used and highly respected lines in the industry. There is virtually no grounding application challenge that this diversified line cannot help solve.

All BURNDY mechanical grounding connectors have been designed for easy installation and outstanding durability. Only the finest high copper alloys are used in their manufacture, ensuring top performance under the most extreme environmental conditions.

Types KC, K2C SERVIT POST™ Connectors for copper cable to flat

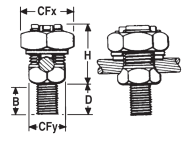
SERVIT POST $^{\text{\tiny{TM}}}$ connectors are used to ground one or two cables to steel structures, fence posts, and transformers amongst other things. Also these connectors can be used to tap one or two cables from bus bar. One-wrench installation.

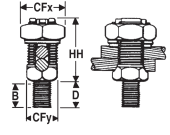






UL467 Listed for the US and Canadian markets.





KC - 1 wire

K2C - 1 to 2 wires

TYPE KC One Wire	TYPE K2C One or Two Wires	Stranded	Solid	Stud Diameter	В	CFx	СҒу	D	Н	НН
KC15	K2C15	12 AWG-9 AWG	12 AWG-8 AWG	1/4-20	3/8	1/2	3/8	1/2	5/8	7/8
KC15B1	K2C15B1	12 AWG-9 AWG	12 AWG-8 AWG	1/4-20	7/8	1/2	3/8	1	5/8	7/8
KC17	K2C17	10 AWG-7 AWG	10 AWG-6 AWG	1/4-20	3/8	5/8	7/16	1/2	7/8	1
KC17B1	K2C17B1	10 AWG-7 AWG	10 AWG-6 AWG	1/4-20	7/8	5/8	7/16	1	7/8	1
KC20	K2C20	10 AWG-5 AWG	10 AWG-4 AWG	5/16-18	13/32	11/16	1/2	5/8	7/8	1-1/8
KC20B1	K2C20B1	10 AWG-5 AWG	10 AWG-4 AWG	5/16-18	27/32	11/16	1/2	1	7/8	1-1/8
KC22	K2C22	10 AWG-3 AWG	10 AWG-2 AWG	3/8-16	15/32	3/4	5/8	5/8	1	1-1/4
KC22B1	K2C22B1	10 AWG-3 AWG	10 AWG-2 AWG	3/8-16	31/32	3/4	5/8	1-1/8	1	1-1/4
KC23	K2C23	8 AWG-2 AWG	10 AWG-1 AWG	3/8-16	15/32	13/16	5/8	5/8	1	1-3/8
KC23B1	K2C23B1	8 AWG-2 AWG	10 AWG-1 AWG	3/8-16	31/32	13/16	5/8	1-1/8	1	1-3/8
KC25	K2C25	2 AWG-1/0 AWG	2 AWG-2/0 AWG	1/2-13	9/16	15/16	3/4	3/4	1-1/8	1-5/8
KC25B1	K2C25B1	2 AWG-1/0 AWG	2 AWG-2/0 AWG	1/2-13	1-1/16	15/16	3/4	1-1/4	1-1/8	1-5/8
KC26	K2C26	2 AWG-2/0 AWG	2 AWG-3/0 AWG	1/2-13	17/32	1	7/8	3/4	1-3/8	1-7/8
KC26B1	K2C26B1	2 AWG-2/0 AWG	2 AWG-3/0 AWG	1/2-13	1-1/16	1	7/8	1-1/4	1-3/8	1-7/8
KC28	K2C28	1 AWG-4/0 AWG	1 AWG-4/0 AWG	5/8-11	3/4	1-1/2	1-3/16	1	1-3/4	2-1/4
KC28B1	K2C28B1	1 AWG-4/0 AWG	1 AWG-4/0 AWG	5/8-11	1-1/4	1-1/2	1-3/16	1-1/2	1-3/4	2-1/4
_	K2C28G3	1 AWG-4/0 AWG	1 AWG-4/0 AWG	1/2-13	1-1/4	1-1/2	1-3/16	1-1/2	1-3/4	2-1/4
KC31	K2C31	1 AWG-350 kcmil	N/A	5/8-11	3/4	1-11/16	1-3/8	1	2-1/4	2-7/8
KC31B1	K2C31B1	1 AWG-350 kcmil	N/A	5/8-11	1-1/4	1-11/16	1-3/8	1-1/2	2-1/4	2-7/8
KC34	K2C34	3/0 AWG-500 kcmil	N/A	3/4-10	1	2	1-5/8	1-1/4	2-3/8	3-1/4
KC34B1	K2C34B1	3/0 AWG-500 kcmil	N/A	3/4-10	1-1/2	2	1-5/8	1-3/4	2-3/8	3-1/4

Note:

Use KF or K2F designation for female SERVIT POST™

Add suffix -NSP to catalog numbers to have connector supplied with split lockwasher and nut



Bulkhead Ground Connector Type KCKF

Type KCKF Bulkhead Ground Connector

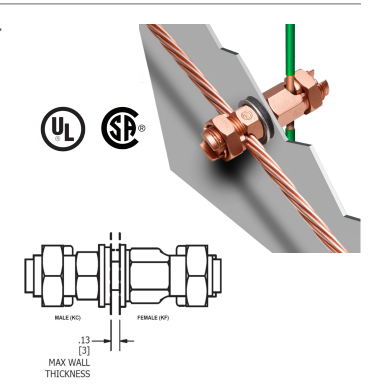
The "Bulkhead" connector is designed to allow a ground wire to be connected from the inside of a box or enclosure to the outside of a box or enclosure.

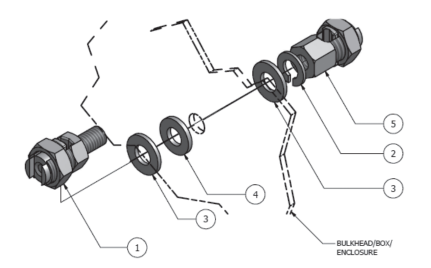
This new connector is supplied in kit form with a male SERVIT POST™, female SERVIT®, (2) stainless steel washers, split lock washer and sealing washer.

The available "Application Guideline" document helps describe the application with visuals and installation examples.

Features & Benefits

- Provides an easy way to connect ground wires "through" an enclosure wall
- Includes Male SERVIT POST™, Female SERVIT®, (2) Stainless Steel Washers, Split Lock Washer, Sealing Washer
- Split Lock Washer allows adjustment of conductor orientation
- Made of Silicon Bronze material (connectors) and Stainless Steel Hardware, Sealing
- Meets NEMA 4X requirements when installed correctly
- Application Guideline document available
- Industry-proven split bolt/SERVIT POST™ technology
- UL467 Listed for the US and Canadian Markets





	Qty	Description			
1	1	Male Servit Post			
2	1	Stainless Steel Split Lock Washer*			
3	2	Stainless Steel Flat Washer*			
4	1	Sealing Washer*			
5	1	Female SERVIT®			

*One flat washer and sealing washer to be installed on outside of box or, where applicable, to side of wall exposed to atmospheric or contaminated conditions. Remaining hardware to be mounted to opposite side of the wall as shown.

		ACCOMMODATES				
Catalog	AWG		METRIC	NUT TORQUE		
Number	STRANDED	SOLID	STRANDED	IN-LBS [N-M]	MAX. THRU HOLE	
KCKF23	#8 (.146) - #2 (.292)	#10 (.102) - #1 (.289)	10mm ² (4.1) - 35mm ² (6.5)	275 [31.1]	7/16	
KCKF25	#2 (.292) - 1/0 (.373)	#2 (.258) - 2/0 (.365)	35mm² (6.5) - 50mm² (9.3)	385 [43.5]	9/16	
KCKF28	#1 (.332) - 4/0 (.528)	#1 (.289) - 4/0 (.460)	50mm² (9.3) - 95mm² (12.8)	500 [56.5]	11/16	

Notes:

Dimensions in () are cable diameters.

Diameters of AWG wires are in inches.

Diameters for metric wires are given in mm.

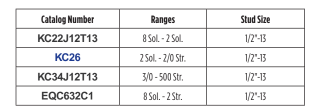


Transformer Ground Connectors; SERVIT® Split Bolt Connectors

Types KC-J12, EQC632C1 Transformer **Ground Connectors for Copper**

Equipment grounding connection point that installs within an equipment ground nut. Fits all standard EEI-NEMA distribution transformers as tank grounding terminal.







Type KC22B2 stud size

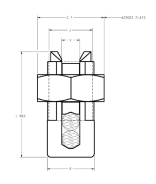
EQC632C1

Type KS SERVIT® Split Bolt Connector for Copper

Compact, high strength, high copper alloy SERVIT split bolt has free-running threads and easy to grip wrench flats. Highly resistant to season cracking and corrosion, the SERVIT connectors provide maximum pressure and assure a secure connection on all combinations of run and tap conductors.

Rated for Direct Burial in earth or concrete UL467 Listed









Catalog Number	Cross Flats	ι	w	Copper Conductor Range	Rebar with (1) #8 Sol. Cu	Recommended Tightening Torque (in-lb)
KS15	0.50	0.85	0.38	10 - 8 Str.	_	80
KS17	0.63	1.14	0.45	8 Str 6 Sol.	_	165
KS20	0.69	1.20	0.51	8 Str 4 Sol.	_	165
KS22	0.75	1.50	0.60	6 Str 2 Sol.	_	275
KS23	0.82	1.54	0.62	6 Str 2 Str.	_	275
KS25	0.94	1.77	0.73	4 Str 1/0 Str.	_	385
KS26	1.05	1.94	0.82	2 Str 2/0 Str.	#3 (3/8")	385
KS27	1.36	1.86	1.17	1 Str 3/0 Str.	_	500
KS29	1.36	2.07	1.17	1 Str 250	#4 (1/2")	650
KS31	1.70	2.51	1.41	1/0 Str 350	#5 (5/8"	650
KS34	1.82	2.79	1.48	2/0 Str 500	#6 (3/4")	825

Ground Rod Clamps; High Strength; Range taking

Type GRC High Strength Ground Rod Clamp for Copper Cable to Rod

High copper alloy ground connector for joining a range of cable to copper clad, galvanized steel, and stainless steel ground rods. Slips over end of rod, one-wrench installation. UL467 Listed for direct burial in earth and concrete.

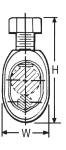
Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets

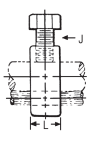












Catalan Number	Drive Ded	Conduct	or Range		w		
Catalog Number	Drive Rod	Min.	Max.	н	w	L	J
GRC12	1/2	10 Sol.	2 Str.	2.00	0.89	0.63	3/8
GRC58	5/8	10 Sol.	1 Str.	2.19	0.95	0.63	3/8
GRC34	3/4	8 Sol.	1/0 Str.	2.47	1.09	0.65	3/8

Н

2.75

W

1.04

Type GCRT1/0 Ground Clamp Range Taking up to 1/0

The GCRT1/0 is a range taking ground rod clamp offering another choice from the BURNDY family of connectors. The GCRT1/0 works on 1/2", 5/8" and 3/4" ground rods, #4-#5 rebar with a wire range of #10 through 1/0. High copper alloy, stainless steel bolt.



Catalog Number

GCRT1/0





Conductor Range

#10 - 1/0

Rebar

#4 - #5

Features & Benefits

- Range taking design helps reduce inventory needs
- Rated for Direct Burial in earth or concrete

Ĺ

0.56

- UL467 Listed for the US and Canadian
- High copper alloy, stainless steel bolt



Type GRL Light Duty	Economical
Ground Rod Clamp	

Drive Rod

1/2, 5/8, 3/4

UL467 Listed; Acceptable for direct burial in earth or concrete.







J

7/16



Catalog Number	Rod Size	Conductor Range			
Catalog Nullibel	KOU 31ZE	Minimum	Maximum		
GRL3	3/8 in	10 AWG	4 AWG		
GRL4	1/2 in	10 AWG	2 AWG		
GRL5	5/8 in	10 AWG	2 AWG		
GRL6	3/4 in	10 AWG	2 AWG		



Copper Cable to Bar; Two Copper Cables to Bar

Types GB, GBM, GBH Ground Connector for Copper Cable to Bar

High opper alloy ground connector for joining a range of cable to 1/4" thick bar.* Type GB separates cable from bar, GBM clamps cable directly on bar surface. The high copper alloy cast body and DURIUM™ silicon bronze bolts, nuts, and lockwashers make the GB, GBM and GBH suitable for direct burial in concrete or ground. Types GBH area heavy duty connectors qualified to IEEE837-2014. See Note at the bottom of the page.





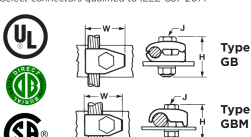


GB

GBM

Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets 10 One wrench installation

Select connectors qualified to IEEE-837-2014



Catalog	Number		_ H	_H		w	W Type	Rec.
Type GB	Type GBM	Cable	Type GB / GBL	Type GBM	J	Type GB/GBL	GBM	Torque
GB4C	GBM4C	8 AWG-4 AWG	1-1/2	1-1/2	3/8	1-1/4	1-1/4	240
GB26	GBM26	4 AWG-2/0 AWG	2	1-1/2	3/8	1-1/2	1-1/2	240
GBL30	_	4 AWG-300 kcmil	2	-	1/2	1-7/8	-	480
GB29	GBM29	2/0 AWG-250 kcmil	2	2	1/2	2	2	480
GB34	GBM34	300 kcmil-500 kcmil	3	2-1/4	1/2	2-3/8	2-3/8	480
GBH26	-	#4 SOL - 2/0 STR	2-1/3	-	1/2	1-1/2	-	480

① GBL30 is not UL Listed

② Qualified to IEEE837-2014

Types GC, GCM, GCH Ground Connector for Two Copper Cables to Bar

High copper alloy ground connector for joining a wide range of two parallel cables to 1/4" thick bar.* Type GC, GCH separates cable from bar, GCM clamps cable to bar surface. The high copper alloy cast body and DURIUM™ silicon bronze bolts, nuts, and lockwashers make the GC, GCM and GCH suitable for direct burial in concrete or ground. Types GCH area heavy duty connectors qualified to IEEE837-2014. See Note at the bottom of the page.







Type GC

Type **GCM**



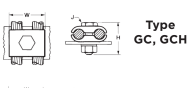


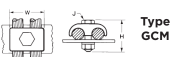


Rated for Direct Burial in earth or concrete

UL467 Listed for the US and Canadian Markets One wrench installation

Select connectors qualified to IEEE-837-2014





Catalog Number		Cabla	н	H		W Turne CC/	W	Rec.
Type GC	Type GCM	Cable	Type GC	Type GCM	J	Type GC/ GCL	Type GCM	Torque
GC4C4C	GCM4C	8 AWG-4 AWG	1-1/2	1-1/2	3/8	1-3/8	1	240
GC2626	GCM26	4 AWG-2/0 AWG	2	1-1/2	3/8	1-3/4	1-3/8	240
GCL30 ①	_	5 AWG-300 kcmil	2	_	1/2	1	_	480
GC2929	GCM29	2/0 AWG-250 kcmil	2-1/4	2	1/2	2-1/4	2	480
GC3434	GCM34	300 kcmil-500 kcmil	2-7/8	2-1/4	1/2	2-7/8	2-5/8	480
GCH2626 ②	-	#4 SOL - 2/0 STR	2-1/3	-	1/2	1-7/9	-	480

① GCL30 is not UL Listed ② Qualified to IEEE 837-2014

NOTE:

The GB, GBM, GC, GCM, GL and GZ are all used for joining a range of cable to bar. The catalog numbers in each table accommodate the indicated cable range and up to 1/4" thick bar. Optional bolt lengths are available to accommodate up to 1" thick bar. For bar thicknesses from 1/4" to 1/2", add the suffix "T4" to the catalog number in the table. For bar thicknesses from 1/2" to 1", add the suffix "T8" to the catalog number in the table.



Type GL, Two Copper Cables to Bar; Type GZ, Copper Cable to Bar

Type GL Ground Connector for Two Copper Cables to Bar

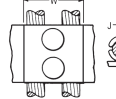
High copper alloy ground connector for joining a wide range of two parallel cables to 1/4" thick bar.* Two-bolt design, separates cable from bar. The high copper alloy cast body and DURIUM™ silicon bronze bolts, nuts, and lockwashers make them suitable for direct burial in concrete or ground. See Note at the bottom of the page.

Rated for Direct Burial in earth or concrete UL467 Listed

One wrench installation

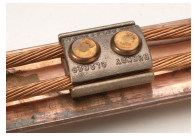








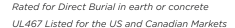




Catalog Number	Conductor	Н	J	w
GL4C4C	8 AWG-4 AWG	VG-4 AWG 1-1/2		1-3/8
GL2626	GL2626 4 AWG-2/0 AWG		3/8	1-3/4
GL2929	GL2929 2/0 AWG-250 kcmil		1/2	2-1/4
GL3434	300 kcmil-500 kcmil	2-7/8	1/2	2-7/8

Type GZ Ground Connector for Copper Cable to Bar

High copper alloy ground connector for joining a wide range of cable to 1/4" thick bar*. Cable is gripped by curving it around the clamping bolt in connector groove. The high copper alloy cast body and DURIUM™ silicon bronze bolts, nuts, and lockwashers make them suitable for direct burial in concrete or ground. See Note at the bottom of the page.

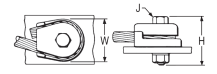


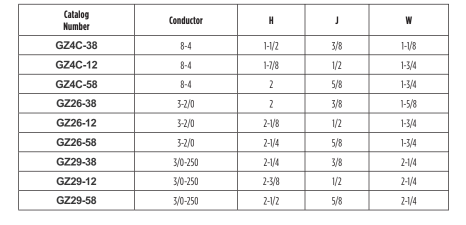














NOTE:

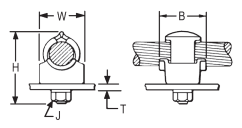
The GB, GBM, GC, GCM, GL and GZ are all used for joining a range of cable to bar. The catalog numbers in each table accommodate the indicated cable range and up to 1/4" thick bar. Optional bolt lengths are available to accommodate up to 1" thick bar. For bar thicknesses from 1/4" to 1/2", add the suffix "T4" to the catalog number in the table. For bar thicknesses from 1/2" to 1", add the suffix "T8" to the catalog number in the table.



BARTAP™, Copper Cable to Flat Bar or Pad; Grounding Terminal

Type QGFL BARTAP™ Copper Cable to Flat Bar or Pad

High copper alloy $\mathsf{BARTAP^{\mathsf{TM}}}$ for joining a range of cable to bar or pad. One-wrench installation. DURIUM™ silicon bronze nut and lockwasher. Can be installed side by side or in line on a NEMA drilled bar.







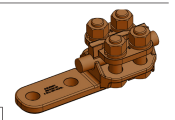
Catalog Number	Copper Conductor	В	Н	J	T (Max)	W
QGFL1CB1	#10 Sol #1 Str.	1-1/8	1-7/8	3/8	1/4	1
QGFL1CB1T6	#10 Sol #1 Str.	1-1/8	2-3/8	3/8	3/4	1
QGFL26B1	#8 Sol #2/0 Str.	1-1/4	2-1/8	3/8	1/4	1-1/8
QGFL26B1T6	#8 Sol #2/0 Str.	1-1/4	2-5/8	3/8	3/4	1-1/8
QGFL26B2*	#8 Sol #2/0 Str.	1-1/4	2-8/25	1/2	1/4	1-1/8
QGFL26B2T6*	#8 Sol #2/0 Str.	1-1/2	2-40/50	1/2	3/4	1-1/8
QGFL29B1*	PB1* #6 Str 250 kcmil 1		2-5/8	1/2	1/4	1-3/8
QGFL29B1T6*	#6 Str 250 kcmil	1-5/8	3-1/8	1/2	3/4	1-3/8
QGFL31B1*	2 AWG - 350 kcmil	1-3/4	2-7/8	1/2	1/4	1-5/8
QGFL31B1T6*	2 AWG - 350 kcmil	1-3/4	3-1/4	1/2	3/4	1-5/8
QGFL34B1	1/0 AWG -500 kcmil	2	3-1/8	1/2	1/4	1-3/4
QGFL34B1T6	1/0 AWG -500 kcmil	2	3-5/8	1/2	3/4	1-3/4
QGFL39B1	350 kcmil - 750 kcmil	2-1/4	3-1/4	1/2	1/4	1-3/4
QGFL39B1T6	350 kcmil - 750 kcmil	2-1/4	3-5/8	1/2	3/4	1-3/4
QGFL44B1	750 kcmil - 1000 kcmil	2-1/4	3-3/8	1/2	1/4	2-1/8
QGFL44B1T6	750 kcmil - 1000 kcmil	2-1/4	4-1/8	1/2	3/4	2-1/8
QGFL46B1	1000 kcmil - 1500 kcmil	2-1/4	4	1/2	1/4	2-1/2
QGFL46B1T6	1000 kcmil - 1500 kcmil	2-1/4	4-1/2	1/2	3/4	2-1/2
QGFL48B1	1500 kcmil - 2000 kcmil	2-1/4	4-3/4	1/2	1/4	3

^{*} Can be installed side by side or in line on NEMA drilled bar.

Type GNAH Grounding Terminal

Cast copper alloy grounding terminal for equipment grounding-type applications. 2-hole NEMA drilling (1/2" holes, 1-3/4" center to center) on tongue. Qualified to IEEE 837-2014

Catalog Number	Cable	L	Н	W	J	Rec. Torque
GNAH292N	#6 Sol - 250 kcmil Small Groove: #6 Sol - 1/0 Str Large Groove: 2/0 Str - 250 kcmil	5.88"	2.26"	2.44" (large groove)	1/2"	480





Connectors for Copper Types GKA and KPB

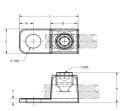
Type GKA Connector for Copper

Mechanical connector for grounding and bonding termination applications. One-piece body construction provides mechanical integrity in an underground environment. Supplied with stainless steel headless screw, the GKA25SB and GKA28SB have silicon bronze hardware.

Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets











Catalog Number	Cable Range	В	C	Н	J Dia.	K	L
GKA8C*	10 AWG-8 AWG	0.31	0.38	0.58	#12-24 (Slot)	0.21	0.81
GKA4C*	14 AWG-4 AWG	0.46	0.54	0.71	5/16-24 (Slot)	0.28	1.13
GKA25	4 AWG-1/0 AWG	0.69	0.75	0.94	1/2-20 (Hex)	0.42	1.69
GKA28	1 AWG-4/0 AWG	0.81	0.94	1.25	5/8-18 (Hex)	0.42	1.94
GKA25SB	4 AWG-1/0 AWG	0.69	0.75	0.94	1/2-20 (Hex)	0.42	1.69
GKA28SB	1 AWG-4/0 AWG	0.81	0.94	1.25	5/8-18 (Hex)	0.42	1.94

^{*} GKA8C. GKA4C are cULus Listed.

Type KPB Connector for Copper

Mechanical connector for continuous run grounding and bonding applications. This exclusive BURNDY design accommodates #10 - #4 copper where continuous conductor runs are preferable.

Rated for Direct Burial in earth or concrete UL467 and UL486 Listed

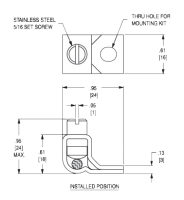




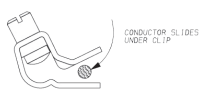
Catalog Number	Copper Cable Range	Stud Hole
KPB4CG1 ①	10 AWG-4 AWG	#10

①Can be assembled with optional TMH322SS stainless steel hardware kit, ordered separately.









UNINSTALLED POSITION



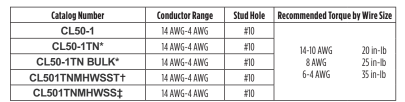
Copper Lay-In QIKLUG™ Connectors Types CL50-1, CL50-1TN, CL

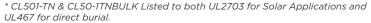
Types CL50-1, CL50-1TN Copper Lay-in QIKLUG™ for Copper

The Lay-In QIKLUG™ is manufactured from high strength pure electrolytic copper to ensure maximum strength and conductivity. The open-faced design allows for fast lay-in of the conductor without the need for cutting or breaking. Stainless steel screws used for excellent corrosion resistance.

Rated for Direct Burial in earth or concrete

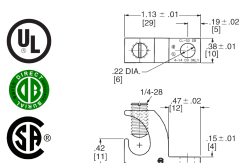
UL467 and UL2703* Listed for the US and Canadian Markets





- † Stainless Steel Mounting Hardware; Hex Head Self Tapping Screw and Washer
- ‡ Stainless Steel Mounting Hardware; Slotted Hex Head Machine Screw, Washer, Nut





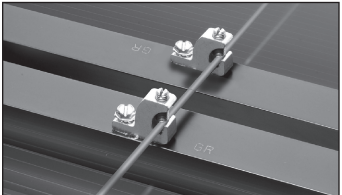


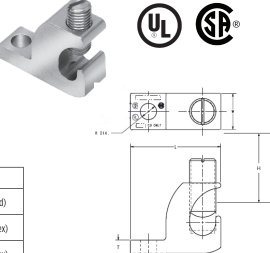
Photo above shows a typical solar panel installation using CL50-1TN connectors. Type CL Copper Lay-in QIKLUG™ for Copper

Manufactured for maximum strength and conductivity, these lay-in lugs allow for continuous runs of conductor and are well suited as terminations as well. Tin-plated, set screw style connectors, three sizes cover a range from #14 AWG to 250 kcmil.

CL3/0-516TN and CL250-516TN are UL 486A-B Wire Connectors and CSA Certified. CL1/0-14TN UL Listed for grounding and CSA Certified. 90° C rated. Suitable for copper conductors only.

Catalog Number	Catalog Number Wire Range Copper		W	L	ī	K Dia.	Hex Size
CL1/0-14TN	#14 - 1/0 AWG	1.17	0.60	1.50	0.22	0.27	7/16-20 (Slotted)
CL3/0-516TN	#6 - 3/0 AWG	1.56	0.80	2.00	0.30	0.33	9/16-18 (0.25 Hex)
CL250-516TN	#6 AWG - 250 kcmil	1.79	0.80	2.20	0.30	0.33	9/16-18 (0.25 Hex)







Cable Tray Ground Clamps

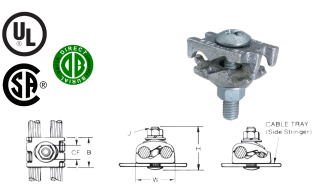
Type GC-CT Cable Tray Ground Clamp

This unique connector incorporates features which are unmatched. Made of tin-plated cast copper alloy, it accommodates either one or two conductors, copper or aluminum cable. In addition to a low profile head with a deep Phillips recess, the galvanized steel bolt has a ribbed neck which prevents rotation during installation when installed in a 0.44 diameter hole.

Rated for Direct Burial in earth or concrete

UL467 Listed for the US and Canadian Markets with copper conductor

For aluminum conductor, the cable must be scratch brushed and $PENETROX^{\text{\tiny{TM}}}$ A joint compound must be applied on the cable and connector



The bolt head is mounted on the inside wall of cable tray to avoid damage to the cable insulation. May be used with aluminum or galvanized steel cabletray.

Catalog Number	Accommodates Copper or Aluminum Conductor in either groove	В	CF	Н	J	W
GC2525CT	#6 Sol. (0.16 Dia.) - 1/0 Str. (0.37 Dia.)	1.12	0.56	1.95	3/8	1.45
GC2626CT	#2 Sol. (0.26 Dia.) - 2/0 Str. (0.42 Dia.)	1.12	0.56	1.95	3/8	1.70
GC2929CT	2/0 Str. (0.41 Dia.) - 250 kcmil (0.58 Dia.)	1.12	0.56	2.20	3/8	1.98
GC3434CT	300 kcmil (0.63 Dia.) - 500 kcmil (0.81 Dia.)	2.00	0.75	3.31	1/2	2.48

Types BTCGC, BTCGC-SS Cu/Al Conductor to Al/Steel Cable Tray, Solar PV Module Frames or Galvanized Steel Purlins

Made of tin-plated aluminum, the BTCGC and BTCGC-SS cable tray and flange clamps accommodate aluminum or copper conductor #14 AWG through 250 kcmil. SS version is suitable for outdoor applications. The BTCGC clamp may be used with most types of cable tray with an inside or outside flange design or surfaces with flat flanges.

Quick and easy installation requiring no drilling or special tools; use with 1/2" maximum straight rail, aluminum and steel cable trays. Tin plated for durability and corrosion resistance.

Features & Benefits

- Tin plated aluminum for durable, long lasting corrosion resistance
- UL2703 Listed for solar applications within the US and Canadian Markets*
- UL467 Listed for the US and Canadian Markets
- Accommodates most common styles of cable tray with inside or outside flange
- Quick and easy installation; no drilling or special tools required







- Set screw bonds clamp to the mounting surface while another set screw securely fastens the grounding conductor to the clamp providing vibration resistance and outstanding pull-out values
- Grounding Green Stainless Steel Hardware*
- BTCGC4SS UL 2703 approved for Solar PV Module Frames up to 1/4" thick

Catalog	Alliminiim	Max. Flange	L	w		Inst. Tooling	Rec. Inst. Torque (in-lb)		UL Surface Compatibility			
Number		Thickness			Н		Cable	Flange	AL Cable Tray	Steel Cable Tray	Anodized AL	Galv. Steel
BTCGC4SS	#14 AWG - #4 AWG	1/4" Max	1.35	0.50	1.30	7/16" Hex	30	50	Υ	Υ	Υ	Y
BTCGC1/0SS	#12 AWG - 1/0 kcmil	3/8" Max	1.60	0.75	1.55	9/16" Hex	100	150	Υ	Υ	N	Υ
BTCGC250SS*	#6 AWG - 250 kcmil	1/2" Max	2.25	0.88	2.43	1/4" Hex Key	225	150	Υ	N	N	Υ
BTCGC250	#6 AWG - 250 kcmil	1/2" Max	2.25	0.88	2.43	1/4" Hex Key	225	150	Υ	N	N	Y

*Except BTCGC250



Ground Connector to Steel The CONSTRICTOR®; Type GCS-HEX

Type GCS-HEX; The CONSTRICTOR® **Ground Connector to Steel**

The Type GCS-HEX series of connectors are used to ground cable to steel, I-beam, storage containers, or other flanged surfaces, in applications where drilling is either not possible or unwanted. Installation of the GCS-HEX type connectors requires no power tools and is suitable for applications where a removable connection is desired. The CONSTRICTOR® GCS-HEX series of grounding connectors are UL Listed for Grounding and Bonding and Direct Burial Rated for installation in earth and concrete.

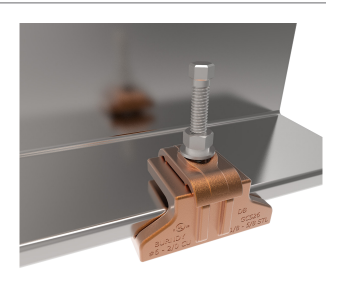
Features & Benefits



Easy and simple hex tooling installation

No hot work permit or drilling required

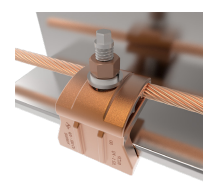
- Versatile; allows parallel or perpendicular conductor orientation
- Accepts 1 or 2 conductors
- Accepts beam thickness .125 1.000" (1/8 to 1")
- Conductor range from #6 AWG to 500 kcmil
- UL467 Listed
- Rated for Direct Burial in earth or concrete











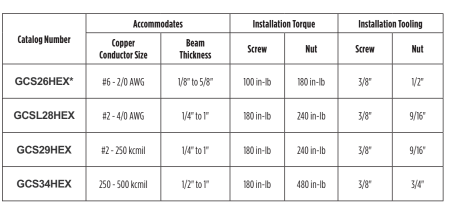




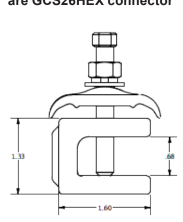
Perpendicular Configuration



Line Art dimensions shown are GCS26HEX connector



^{*} GCS26HEX only cULus





Tower Ground Clamps 1-Hole Clamp (with WEEB® Washer)

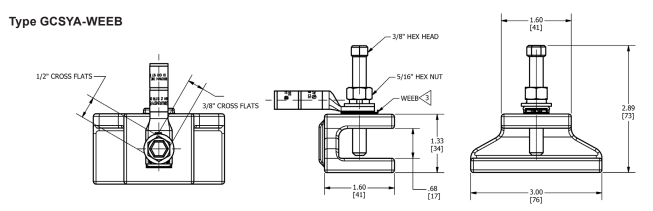
Types GCSYA-WEEB, GCS2YA Tower **Ground Clamps**

The GCSYA-WEEB and GCS2YA series of connectors are used to terminate the equipment grounding conductor (EGC) to the tower structure, in applications where drilling or hot work permits are either not possible or unwanted. Installation requires no power tools and is simple to install. The GCSYA-WEEB single hole version is assembled with a WEEB® Washer to reduce one-hole lug rotation. These connectors can also be used in a variety of other applications as it is suitable to bond steel from 1/8" - 5/8" thick.

Features & Benefits

- Provides proper grounding of towers
- Easy and simple hex tooling installation
- No hot work permit or drilling required
- Includes compression lug and anti-rotation WEEB" Washer for one-hole applications
- Accommodates steel 1/8" to 5/8" thick
- Conductor range from #8 AWG to #2 AWG
- UL467 Listed
- AT&T Approved





One-Hole Style includes WEEB® Washer

Catalog Number	Conductor	Flange Thickness	Recommended	l Torque (in-lb)	Compression Lug	Compression Lug Installation Tooling
			Bolt	Nut		and Details
GCSYA8CWEEB	#8 AWG				YA8CTC38	
GCSYA6CWEEB	#6 AWG				YA6CTC38	
GCSYA4CWEEB	#4 AWG				YA4CTC38	
GCSYA3CWEEB	#3 AWG	1/0" +- 5/0"			YA3C	See Sales Drawings or
GCSYA2CWEEB	#2 AWG	1/8" to 5/8"	100	180	YA2C	Section C (Compression) in the BURNDY Catalog
GCSYA1CWEEB	#1 AWG				YA1C	
GCSYA25WEEB	1/0 AWG				YA25	
GCSYA26WEEB	2/0 AWG				YA26TC516	



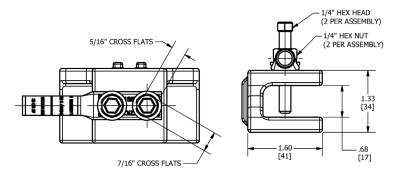
Tower Ground Clamps 2-Hole Variations (no WEEB® Washer)

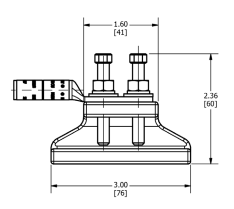
Types GCSYA-WEEB, GCS2YA (Continued)





Type GCS2YA





Two-Hole Style does not include WEEB® Washer

Catalog Number	Conductor	Flange	Recommended	l Torque (in-lb)	Compression Lug	Compression Lug Installation Tooling
		Thickness	Bolt	Nut		and Details
GCS2YA8C	#8 AWG				YA8C2TC14E2	
GCS2YA6C	#6 AWG				YA6C2TC14E2	
GCS2YA4C	#4 AWG			100 180 -	YA4C2TC14E2	
GCS2YA3C	#3 AWG	1/0" +- 5/0"			YA3C2TC14E2	See Sales Drawings or
GCS2YA2C	#2 AWG	1/8" to 5/8"	100		YA2C2TC14E2	Section C (Compression) in the BURNDY Catalog
GCS2YA1C	#1 AWG				YA1C2TC14E2	
GCS2YA25	1/0 AWG				YA252TC14E2	
GCS2YA26	2/0 AWG				YA262TC14E2	

Parallel or 90° Copper Cable Connection to Rod or Pipe

Type GAR for Parallel or 90° Copper Cable Connection to Rod or Pipe with the same connector

High copper alloy ground connector for joining a range of cable, parallel, or at right angles, to rod or tube. Especially good for fence posts. High copper alloy cast body with DURIUM™ Silicon Bronze U-bolts, nuts, and lockwashers, permit entire connection to be buried in earth or concrete without danger of corrosion.

Features & Benefits

- Wire to Rebar
- Fence Post Grounding Connector
- Wire to Pipe
- One-wrench installation
- Rated for Direct Burial in earth or concrete
- UL467 Listed for US and Canadian Markets
- Select connectors qualified to IEEE-837-2014











Wire at Right Angle to Pipe

Wire Parallel to Pipe

				wiie at i	Rigiit Aligie to Pipe	VVIII	e Paraller to Pipe
		Con	ductor				
Catalog Number	Tube I.P.S.*	Rod Size or O.D. Range	Rebar Size	Cable Range	Н	J	W
GAR114C	1/4	1/2	-	8 Sol 4 Str.	2-1/2	3/8	1-7/8
GAR1126	1/4	1/2	_	4 Sol 2/0 Str.	2-1/2	3/8	1-7/8
GAR1129	1/4	1/2	_	2/0 Sol 250	2-1/2	3/8	1-7/8
GAR644C	3/8	5/8 - 3/4	5-6	8 Sol 4 Str.	2-7/8	3/8	2-1/8
GAR6426	3/8	5/8 - 3/4	5 - 6	4 Sol 2/0 Str.	2-7/8	3/8	2-1/8
GAR6429	3/8	5/8 - 3/4	5 - 6	2/0 Sol 250	2-7/8	3/8	2-1/8
GAR6434	3/8	5/8 - 3/4	5 - 6	300-500	3-1/2	1/2	2-1/2
GAR144C	1/2-3/4	7/8 - 1	7 - 8	8 Sol 4 Str.	2-3/4	3/8	2-3/8
GAR1426	1/2-3/4	7/8 - 1	7 - 8	4 Sol 2/0 Str.	3	3/8	2-3/8
GAR1429	1/2-3/4	7/8 - 1	7 - 8	2/0 Sol 250	3	3/8	2-3/8
GAR1434	1/2-3/4	7/8 - 1	7 - 8	300-500	3-3/4	1/2	2-3/4
GAR154C	1	1-1/8 - 1-1/4	9 - 10	8 Sol 4 Str.	2-7/8	3/8	2-5/8
GAR1526	1	1-1/8 - 1-1/4	9 - 10	4 Sol 2/0 Str.	2-7/8	3/8	2-5/8
GAR1529	1	1-1/8 - 1-1/4	9 - 10	2/0 Sol 250	3-3/8	3/8	2-5/8
GAR1534	1	1-1/8 - 1-1/4	9 - 10	300-500	4-1/2	1/2	2-5/8
GAR164C	1-1/4	1-3/8 - 1-1/2	11	8 Sol 4 Str.	3-1/2	3/8	3
GAR1626	1-1/4	1-3/8 - 1-1/2	11	4 Sol 2/0 Str.	3-1/2	3/8	3
GAR1629	1-1/4	1-3/8 - 1-1/2	11	2/0 Sol 250	3-1/2	3/8	3
GAR1634	1-1/4	1-3/8 - 1-1/2	11	300-500	4-1/4	1/2	3-3/8

^{*} This is the "Trade" Pipe Size reference.



Parallel or 90° Copper Cable Connection to Rod or Pipe

Type GAR (Continued)







			Conductor				
Catalog Number	Tube I.P.S.*	Rebar Size	Rod Size or O.D. Range	Cable Range	Н	J	W
GAR174C	1-1/2	_	1-5/8 - 1-7/8	8 Sol 4 Str.	4	3/8	3-1/4
GAR1726	1-1/2	_	1-5/8 - 1-7/8	4 Sol 2/0 Str.	4	3/8	3-1/4
GAR1729	1-1/2	_	1-5/8 - 1-7/8	2/0 Sol 250	4	3/8	3-1/4
GAR1734	1-1/2	_	1-5/8 - 1-7/8	300 - 500	4-5/8	1/2	2-5/8
GAR184C	2	_	2 - 2-3/8	8 Sol 4 Str.	4-1/4	3/8	3-3/4
GAR1826	2	_	2 - 2-3/8	4 Sol 2/0 Str.	4-1/4	3/8	3-3/4
GAR1829	2	_	2 - 2-3/8	2/0 Sol 250	4-1/2	3/8	3-3/4
GAR1834	2	_	2 - 2-3/8	300 - 500	5-1/4	1/2	4-1/8
GAR194C	2-1/2	_	2-1/2 - 2-7/8	8 Sol 4 Str.	5	3/8	4-1/4
GAR1926	2-1/2	_	2-1/2 - 2-7/8	4 Sol 2/0 Str.	5	3/8	4-1/4
GAR1929	2-1/2	_	2-1/2 - 2-7/8	2/0 Sol 250	5	3/8	4-1/4
GAR1934	2-1/2	_	2-1/2 - 2-7/8	300 - 500	5-5/8	1/2	4-5/8
GAR204C	3	_	3 - 3-1/2	8 Sol 4 Str.	5-5/8	3/8	4-3/4
GAR2026	3	_	3 - 3-1/2	4 Sol 2/0 Str.	5-5/8	3/8	4-3/4
GAR2029	3	_	3 - 3-1/2	2/0 Sol 250	5-5/8	3/8	4-3/4
GAR2034	3	_	3 - 3-1/2	300 - 500	6-3/8	1/2	5-1/4
GAR214C	3-1/2	_	3-1/2 - 4	8 Sol 4 Str.	6-1/4	3/8	5-3/8
GAR2126	3-1/2	_	3-1/2 - 4	4 Sol 2/0 Str.	6-1/4	3/8	5-3/8
GAR2129	3-1/2	_	3-1/2 - 4	2/0 Sol 250	6-1/4	3/8	5-3/8
GAR2134	3-1/2	_	3-1/2 - 4	300 - 500	6-3/4	1/2	5-3/4
GAR224C	4	_	4 - 4-1/2	8 Sol 4 Str.	6-3/8	3/8	5-7/8
GAR2226	4	_	4 - 4-1/2	4 Sol 2/0 Str.	6-3/8	3/8	5-7/8
GAR2229	4	_	4 - 4-1/2	2/0 Sol 250	6-3/8	3/8	5-7/8
GAR2234	4	_	4 - 4-1/2	300 - 500	6-7/8	1/2	6-1/4
GAR244C	5	_	_	8 Sol 4 Str.	7-3/4	3/8	6-7/8
GAR2426	5	_	_	4 Sol 2/0 Str.	7-3/4	3/8	6-7/8
GAR2429	5	_	_	2/0 Sol 250	7-3/4	3/8	7-1/4
GAR2434	5	_	_	300 - 500	8-5/8	1/2	7-1/4
GAR8629 ①	6	_	_	2/0 Sol 250	8-13/16	1/2	8-3/8
GAR8634	6	_	-	300 - 500	8-13/16	1/2	8-3/8



Contact BURNDY® for additional pipe and wire size combinations not shown

① Qualified to IEEE837-2014



^{*} This is the "Trade" Pipe Size reference.

Ground Connectors Types GAR-BU, GAR3902

Types GAR-BU, GAR3902 Ground **Connectors**

Type GAR-BU is a high-conductivity copper ground connector for connecting a small to medium range copper ground conductor to water pipe as well as structural and reinforcing rod shapes. Universal acceptance of several sizes of cylindrical shapes makes this suitable for industrial construction and maintenance work as well as cathodic protection. Cable clamp swivels to permit parallel grounding of one pipe or 90° degree cable run for grounding several parallel pipes. Single wrench installation. UL467 Listed and CSA Certified.





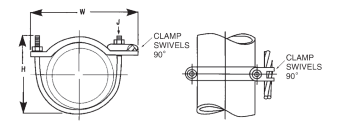






Features & Benefits

- Cable clamp swivels at 90°; permits parallel grounding of one pipe on a 90° cable run for grounding several parallel pipes
- One-wrench installation for simplified installation
- DURIUM™ silicon bronze hardware (-BU Series)* provides long lasting corrosion resistance and acceptable for direct burial in earth of concrete
- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets; provides quality assurance to recognized industry NEC standards from an independent party



Catalog Number	Cable Range	IPS Size **	O.D. Range	Н	J	W	Recommended Tightening Torque
GAR3902-BU ①	#4- 4/0 AWG	1/2 - 1	0.84 - 1.32	3.50	3/8" - 16	3.25	240 in lbs.
GAR3903-BU ①	#4- 4/0 AWG	1 -1/4 - 2	1.66 - 2.38	4.00	3/8" - 16	4.25	240 in lbs.
GAR3904-BU ①	#4- 4/0 AWG	2-1/2 - 3 -1/2	2.88 - 4.00	6.50	3/8" - 16	6.00	240 in lbs.
GAR3905-BU ①	#4- 4/0 AWG	4 - 5	4.50 - 5.56	7.50	3/8" - 16	7.50	240 in lbs.
GAR3906-BU ①	#4- 4/0 AWG	6	6.62	8.50	3/8" - 16	8.62	240 in lbs.
GAR3907-BU ①	#4- 4/0 AWG	8	8.62	10.00	3/8" - 16	10.62	240 in lbs.
GAR3908-BU ①	#4- 4/0 AWG	10	10.75	12.00	3/8" - 16	12.75	240 in lbs.
GAR3909-BU ①	#4- 4/0 AWG	12	12.75	14.00	3/8" - 16	14.75	240 in lbs.
GAR3902 ②	#4- 4/0 AWG	1/2 - 1	0.84 - 1.32	3.50	3/8" - 16	3.25	240 in lbs.
GAR3903 ②	#4- 4/0 AWG	1 -1/4 - 2	1.66 - 2.38	4.00	3/8" - 16	4.25	240 in lbs.
GAR3904 ②	#4- 4/0 AWG	2 -1/2 - 3- 1/2	2.88 - 4.00	6.50	3/8" - 16	6.00	240 in lbs.
GAR3905 ②	#4- 4/0 AWG	4-5	4.50 - 5.56	7.50	3/8" - 16	7.50	240 in lbs.
GAR3906 ②	#4- 4/0 AWG	6	6.62	8.50	3/8" - 16	8.62	240 in lbs.
GAR3907 ②	#4- 4/0 AWG	8	8.62	10.00	3/8" - 16	10.62	240 in lbs.
GAR3908 ②	#4- 4/0 AWG	10	10.75	12.00	3/8" - 16	12.75	240 in lbs.
GAR3909 ②	#4- 4/0 AWG	12	12.75	14.00	3/8" - 16	14.75	240 in lbs.

- ① Type GAR-BU is supplied with DURIUM™ silicon bronze hardware and is Listed for direct burial
- ② Standard Type GAR-3900 series supplied with galvanized U-bolt and hardware
- ** Refer to Section O in the Burndy Master Catalog for tube dimensions.



Water Pipe Ground Connector with Pad Type GAR-TC

Type GAR-TC Water Pipe Ground Connector

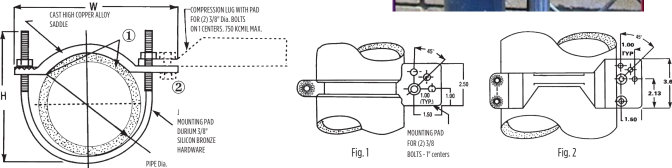
Type GAR-TC is a high-conductivity copper ground connector that features a pre-drilled pad, allowing a 2-hole compression terminal to be directly connected to water pipe as well as structural and reinforcing rod shapes. Universal acceptance of several sizes of cylindrical shapes makes this suitable for industrial construction and maintenance work as well as telecommunications grounding. Terminal may be mounted parallel, 45° or 90° degrees to the pipe. Acceptable for direct burial.

Features & Benefits

- Large, smooth connector contact area between pipe and ground clamp to maximize contact area between connector and pipe
- Type GAR-TC mounting pad permits parallel, 45°, or 90° angle connections to pipe for maximum flexibility for field installation
- Pre-drilled pad for (2) 3/8" bolts on 1" centers to allow for direct mounting of 2-hole compression terminals up to 750 kcmil to pipe
- DURIUM™ silicon bronze hardware for long lasting corrosion resistance; acceptable for direct burial in earth or concrete
- One-wrench installaiton
- UL467 Listed for the US and Canadian Markets; provides quality assurance to recognized industry NEC standards from an independent party; Type GAR-TC is acceptable for Direct Burial in earth or concrete







Catalog	Figure #		modates	н	i	w	Recommended
Number	riguie #	I.P.S. **	O.D. Size	"	,	"	Torque
GAR3902TC	1	1/2 - 1	0.84 - 1.32	3.50	3/8	3.75	240
GAR3903TC	1	1-1/4 - 2	1.66 - 2.38	4.00	3/8	4.75	240
GAR3904TC	1	2 -1/2 - 3 -1/2	2.88 - 4.00	6.50	3/8	6.50	240
GAR3905TC	1	4 - 5	4.50 - 5.56	7.50	3/8	8.00	240
GAR3906TC	1	6	6.62	8.50	3/8	9.12	240
GAR3907TC	2	8	8.62	10.00	3/8	11.25	240
GAR3908TC	2	10	10.75	12.00	3/8	13.25	240
GAR3909TC	2	12	12.75	14.00	3/8	15.25	240

NOTES:

 $\textit{Clean pipe surface beneath saddle until virgin metal is exposed, install GAR-TC ground connector and for maximum conductivity, apply PENETROX^{\texttt{TM}}$ E oxide inhibiting compound around perimeter of saddle.

Add suffix "-TNET" for electro-tin plated connector and electro-tin plated DURIUM™ silicon bronze hardware. Tin plated catalog number includes mounting hardware for second bolt hole.

OPTIONAL MOUNTING HARDWARE

TMH-289 includes (1) 38X125HEB bolt, (1) 38CHEN nut, (1) 38SW split washer and (2) 38FW flat washers, ordered separately.



^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

Two Copper Cables to Rod or Tube; Type GD Ground Connector

Type GD Two Copper Cables to Rod or **Tube**

High copper alloy ground connector for joining a range of two parallel cables to rod or pipe. Especially good for grounding fence posts. High copper alloy cast body with DURIUM™ silicon bronze U-bolts, nuts, and lockwashers make the Type GD ground connectors are UL 467 Listed, suitable for direct burial in earth or concrete. One-wrench installation.

Features & Benefits

- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets
- One-wrench installation













Catalog		Conductor				
Number	Tube I.P.S. **	Rod Size or O.D. Range	Cable	Н Н	J	W
GD1526	1	1-1/8 - 1-1/4	4 Sol 2/0 Str.	3-3/8	3/8	2-5/8
GD1529	1	1-1/8 - 1-1/4	2/0 Sol 250	3-3/8	3/8	2-5/8
GD1626	1-1/4	1-3/8 - 1-1/2	4 Sol 2/0 Str.	3-1/2	3/8	3
GD1629	1-1/4	1-3/8 - 1-1/2	2/0 Sol 250	3-1/2	3/8	3-1/4
GD174C	1-1/2	1-5/8 - 1-7/8	8 Sol 4 Str.	4	3/8	3-1/4
GD1726	1-1/2	1-5/8 - 1-7/8	4 Sol 2/0 Str.	4	3/8	3-1/4
GD1729	1-1/2	1-5/8 - 1-7/8	2/0 Sol 250	4	3/8	3-1/4
GD1734	1-1/2	1-5/8 - 1-7/8	300 - 500	4-5/8	1/2	3-5/8
GD184C	2	2 - 2-3/8	8 Sol 4 Str.	4-3/8	3/8	3-3/4
GD1826	2	2 - 2-3/8	4 Sol 2/0 Str.	4-3/8	3/8	3-3/4
GD1829	2	2 - 2-3/8	2/0 Sol 250	4-3/8	3/8	3-3/4
GD1834	2	2 - 2-3/8	300 - 500	5-3/8	1/2	4-1/8
GD194C	2-1/2	2-1/2 - 2-7/8	8 Sol 4 Str.	5	3/8	4-1/4
GD1926	2-1/2	2-1/2 - 2-7/8	4 Sol 2/0 Str.	5	3/8	4-1/4
GD1929	2-1/2	2-1/2 - 2-7/8	2/0 Sol 250	5	3/8	4-1/4
GD1934	2-1/2	2-1/2 - 2-7/8	300 - 500	5	1/2	4-5/8
GD204C	3	3 - 3-1/2	8 Sol 4 Str.	5-5/8	3/8	4-7/8
GD2026	3	3 - 3-1/2	4 Sol 2/0 Str.	5-5/8	3/8	4-7/8
GD2029	3	3 - 3-1/2	2/0 Sol 250	5-5/8	3/8	4-7/8
GD2034	3	3 - 3-1/2	300 - 500	6-3/8	1/2	5-1/4
GD214C	3-1/2	3-1/2 - 4	8 Sol 4 Str.	6-1/4	3/8	5-3/8
GD2126	3-1/2	3-1/2 - 4	4 Sol 2/0 Str.	6-1/4	3/8	5-3/8
GD2129	3-1/2	3-1/2 - 4	2/0 Sol 250	6-1/4	3/8	5-3/8
GD2134	3-1/2	3-1/2 - 4	300 - 500	6-7/8	1/2	5-3/4
GD224C	4	4 - 4-1/2	8 Sol 4 Str.	6-3/8	3/8	5-7/8
GD2226	4	4 - 4-1/2	4 Sol 2/0 Str.	6-3/8	3/8	5-7/8
GD2229	4	4 - 4-1/2	2/0 Sol 250	6-3/8	3/8	5-7/8
GD2234	4	4 - 4-1/2	300 - 500	6-7/8	1/2	6-1/4

NOTE:

Complies with NFPA 78-86 HEAVY DUTY stacks; use suffix "-LD" for lead plating for HEAVY DUTY stack applications



^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

Two Copper Cables to Rod, Pipe, or Column, Type GP

Type GP Two Copper Cables to Rod, **Pipe or Column**

High copper alloy ground connector for joining a range of two parallel cables perpendicular to rod, pipe or column.Also used with one groove for run, the other for tap to equipment. High copper alloy cast body and DURIUM™ silicon bronze U-bolts, nuts, and lockwashers make Type GP connectors UL467 Listed and suitable for direct burial in the ground or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.





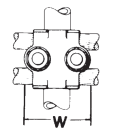
Features & Benefits

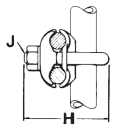
- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets
- One-wrench installation











Catalog		Conductor		Н н		w	
Number	Tube I.P.S. **	O.D. Size	Cable		J	. "	
GP114C	1/4	1/2	8 Sol 4 Str.	2-1/2	3/8	1-7/8	
GP1126	1/4	1/2	4 Sol 2/0 Str.	2-1/2	3/8	1-7/8	
GP1129	1/4	1/2	2/0 Sol 250	2-1/2	3/8	1-7/8	
GP644C	3/8	5/8 - 3/4	8 Sol 4 Str.	2-1/2	3/8	2-1/8	
GP6426	3/8	5/8 - 3/4	4 Sol 2/0 Str.	2-1/2	3/8	2-1/8	
GP6429	3/8	5/8 - 3/4	2/0 Sol 250	2-7/8	3/8	2-1/8	
GP6434	3/8	5/8 - 3/4	300 - 500	3-1/2	1/2	2-5/9	
GP144C	1/2-3/4	7/8 -1	8 Sol 4 Str.	2-3/4	3/8	2-3/8	
GP1426	1/2-3/4	7/8 -1	4 Sol 2/0 Str.	3	3/8	2-3/8	
GP1429	1/2-3/4	7/8 -1	3/0 Sol 250	3	3/8	2-3/8	
GP1434	1/2-3/4	7/8 -1	300 - 500	3-3/4	1/2	2-5/8	
GP154C	1	1-1/8 - 1-1/4	8 Sol 4 Str.	2-3/4	3/8	2-5/8	
GP1526	1	1-1/8 - 1-1/4	4 Sol 2/0 Str.	3-1/4	3/8	2-5/8	
GP164C	1-1/4	1-5/8	8 Sol 4 Str.	3-1/2	3/8	3	
GP1629	1-1/4	1-5/8	2/0 Sol 250	3-1/2	3/8	3	
GP1726	1-1/2	1-7/8	4 Sol 2/0 Str.	4	3/8	3-1/4	
GP184C	2	2-3/8	8 Sol 4 Str.	4-1/8	3/8	3-11/16	
GP1826	2	2-3/8	4 Sol 2/0 Str.	4-3/8	3/8	3-11/16	
GP2026	3	3-1/2	4 Sol 2/0 Str.	5-1/2	3/8	4-13/16	
GP2226	4	4-1/2	4 Sol 2/0 Str.	6-3/8	3/8	5-13/16	

NOTE:



^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

Three Copper Cables to Rod or Pipe, Type GK Ground Connector

Type GK For Three Copper Cables to **Rod or Pipe**

High copper alloy ground connector for joining three equal cables to rod or tube. Cable grooves take a wide range of cable. High copper alloy cast body and DURIUM™ silicon bronze U-bolts, nuts, and lockwashers make the GK suitable for direct burial in soil or concrete. One-wrench installation. UL467 Listed. Acceptable for direct burial in earth or concrete.

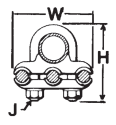
Features & Benefits

- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets
- One-wrench installation

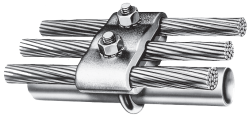












Catalog		Conductor				
Number	Tube I.P.S. **	O.D. Size	Cable	Н Н	J	W
GK114C	1/4	1/2	8 Sol 4 Str.	2-1/2	3/8	2-1/2
GK1126	1/4	1/2	4 Sol 2/0 Str.	2-1/2	3/8	2-3/4
GK1129	1/4	1/2	2/0 Sol 250	2-1/2	1/2	3-3/8
GK644C	3/8	5/8 - 3/4	8 Sol 4 Str.	2-7/8	3/8	2-5/8
GK6426	3/8	5/8 - 3/4	4 Sol 2/0 Str.	2-7/8	3/8	3
GK6429	3/8	5/8 - 3/4	2/0 Sol 250	2-7/8	1/2	3-1/2
GK6434	3/8	5/8 - 3/4	300 - 500	3-1/2	1/2	4
GK1426	1/2 - 3/4	7/8 - 1	4 Sol 2/0 Str.	2-3/4	3/8	3-1/4
GK1429	1/2 - 3/4	7/8 - 1	2/0 Sol 250	3-3/4	1/2	3-7/8
GK1434	1/2 - 3/4	7/8 - 1	300 - 500	3-3/4	1/2	4-3/8
GK1526	1	1-1/8 - 1-1/4	4 Sol 2/0 Str.	3-3/8	3/8	3-1/2
GK1529	1	1-1/8 - 1-1/4	2/0 Sol 250	3-3/4	1/2	4-1/8
GK1626	1-1/4	1-3/8 - 1-1/2	4 Sol 2/0 Str.	3-1/2	3/8	3-7/8
GK1629	1-1/4	1-3/8 - 1-1/2	2/0 Sol 250	4-1/4	1/2	4-1/2
GK1726	1-1/2	1-5/8 - 1-7/8	4 Sol 2/0 Str.	4	3/8	4-1/8
GK1729	1-1/2	1-5/8 - 1-7/8	2/0 Sol 250	4-5/8	1/2	4-3/4
GK1826	2	2 - 2-3/8	4 Sol 2/0 Str.	4-1/4	3/8	4-5/8
GK1829	2	2 - 2-3/8	2/0 Sol 250	4-3/8	1/2	5-1/8
GK1926	2-1/2	2-1/2 - 2-7/8	4 Sol 2/0 Str.	5	3/8	5-1/8
GK1929	2-1/2	2-1/2 - 2-7/8	2/0 Sol 250	5	1/2	5-5/8

NOTE:

^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

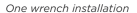


Ground Connector for Copper Bar, Strap, Braid, Cable to Rod or Tube

Type GG For Copper Bar, Strap, Braid, or **Cable to Rod or Tube**

High copper alloy ground connector for joining bar, strap, braid or cable to rod or tube. High copper alloy cast body, DURIUM™ silicon bronze U-bolts, nuts and lockwashers make the GG particularly effective for use with braid for ground rods, switch handles, fence posts and gates.

Rated for Direct Burial in earth or concrete UL467 Listed

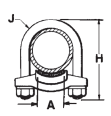


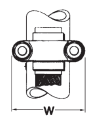












See our Braid offering also in this catalog section

Catalog	C	onductor				w
Number	Tube I.P.S. **	Rod	- A	Н	J	W
GG15-1	1	1-1/8 - 1-1/4		3-3/8		2-5/8
GG16-1	1-1/4	1-3/8 - 1-1/2	1	3-1/2		3
GG17-1	11/2	1.5/0.17/0			7/0	7.1/4
GG17-15	1-1/2	1-5/8 - 1-7/8	1-1/2		3/8	3-1/4
GG18-1			1	4 1/4		3-3/4
GG18-15	2	2 - 2-3/8	1-1/2	4-1/4		5-5/4
GG18-2			2	4-3/8		4-1/8
GG19-2	2.1/2	2.1/2 . 2.7/0				4.5/0
GG19-25	2-1/2	2-1/2 - 2-7/8	2-1/2	- 5		4-5/8
GG20-2			2	6-3/8		5-1/5
GG20-25	3	3 - 3-1/2	2-1/2			F 1/A
GG20-3			3			5-1/4
GG21-2			2	2		
GG21-25	7.1/2	7.1/2 4	2-1/2	F 7/0	1/2	F 7/4
GG21-3	3-1/2	3-1/2 - 4	3	5-7/8		5-3/4
GG21-35			3-1/2			
GG22-2			2]	
GG22-25		4.41/2	2-1/2	6.1/2		6.1/4
GG22-3	4	4 - 4-1/2	3	6-1/2		6-1/4
GG22-4]		4			
GG24-2	5	-	2	7-5/8	1	7-1/4



^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

Types GAR-BU, GAR-TC, GG, GB with **Breakawav Nuts**

Convenience and safety are important factors for projects, These grounding connectors with breakaway nuts create both a secure and easy way to install connectors.

In areas with high foot traffic or where theft is an inherent issue, BURNDY® offers connectors with the Tamper Resistant Nut (-TR suffix). The TR Nut consists of a conical body and a standard hex nut connected by a shear section. The standard hex nut shears off when the torque exceeds the specified value. The conical body remains providing resistance to connector removal.

For ease of installation, the Doube Torque Nut (-BA suffix) allows for repeatable installations without specialized tools. The BA Nuts consist of two standard hex nuts connected by a shear section. The upper hex nut shears off when the torque exceeds the specified value. The lower hex nut remains, allowing for connector removal.

Per NEC 110.14D, "shear bolts or breakaway-style devices" are an approved means to achieve specified torque values. As part of a torque compliance audit program all electrical fasteners should have a torque indicating mark after installation to provide evidence of proper installation and long term vibration secureness. Easy and simply hex tooling installation, no specialized tools required.

Features & Benefits

- TR suffixed connectors are tin-plated for further anti-theft protection and corrosion
- Bronze breakaway nuts and silicon bronze bolts/washers for better conductivity and installation performance
- Suitable for Direct Burial
- Reach out to a Burndy Territory Manager for additional Burndy mechanical connectors with breakaway nuts





BA Suffix



TR Suffix

Breakaway Nuts	Description
Double Torque Nut (BA Suffix)	Consists of two standard hex nuts connected by a shear section. The upper hex nut shears off when the torque exceeds the specified value. The lower hex nut remains, allowing for connector removal.
Tamper Resistant Nut (TR Suffix)	Consists of a conical body and a standard hex nut connected by a shear section. The standard hex nut shears off when the torque exceeds the specified value. The conical body remains, providing resistance to connector removal.



Ground Connectors with Breakaway Nuts

Connectors with Breakaway Nuts (continued)

NOTES:

Refer to Main Catalog Page (Type GB, Type GAR-TC, Type GAR-BU, and Type GG) for additional offerings

Type GB

Ground connector for joining a range of cable to 1/4" thick bar or surface

Catalog	Description	Accommodates				
Number	Description	Cable Range Bar Thickness		Stud Size		
GB26BA	GB26 Connector with Double Torque Nuts	4 AMC 2/0 AMC	up to 1/4"	7/0"		
GB26TR	GB26 Connector with Tamper Resistant Nuts	4 AWG-2/0 AWG	up to 1/4"	3/8"		

Type GAR-TC

Ground connector that features a predrilled pad allowing a 2-hole compression terminal to be directly connected to water pipe, tube, post and reinforcing rod shapes

Catalog	Description	Accommodates						
Number	Description	IPS	O.D. Size	Lug Pad	Max. Conductor Size			
GAR3903TCBA	GAR3903TC Connector with Double Torque Nuts	1-1/4" - 2"	1.66 - 2.38					
GAR3903TCTR	GAR3903TC Connector with Tamper Resistant Nuts	1-1/4 - 2	1.00 - 2.38	2-hole lug - 3/8" bolts	Un to 750 kemil			
GAR3904TCBA	GAR3904TC Connector with Double Torque Nuts	2-1/2" - 3-1/2" 2.88 - 4.00		on 1" centers	Up to 750 kcmil			
GAR3904TCTR	GAR3904TC Connector with Tamper Resistant Nuts	Z-1/Z - 3-1/Z"	2.88 - 4.00					

Type GAR-BU

Ground connector for connecting a copper ground conductor to water pipe, tube, post and reinforcing rod shapes

Catalog	Description	Accommodates					
Number	Description	Cable Range	IPS	O.D. Size			
GAR3903BUBA	GAR3903BU Connector with Double Torque Nuts	#4 - 4/0 AWG	1-1/4" - 2"	1.66 - 2.38			
GAR3903BUTR	GAR3903BU Connector with Tamper Resistant Nuts	#4 - 4/U AWG	1-1/4 - 2	1.00 - 2.38			
GAR3904BUBA	GAR3904BU Connector with Double Torque Nuts	#4 - 4/0 AWG	2-1/2" - 3-1/2"	2.00 4.00			
GAR3904BUTR	GAR3904BU Connector with Tamper Resistant Nuts	#4 - 4/U AWG	Z-1/Z - 3-1/Z	2.88 - 4.00			
GAR3905BUBA	GAR3905BU Connector with Double Torque Nuts	#4 - 4/0 AWG	4" - 5"	4.50 - 5.56			
GAR3905BUTR	GAR3905BU Connector with Tamper Resistant Nuts	#4 - 4/U AWU	4 - 5	4.50 - 5.50			

Type GG**

Ground connector for joining bar, strap, braid or cable to water pipe, tube, post and reinforcing rod shapes

Catalog	Description	Accommodates				
Number	Description	IPS	O.D. Size	Braid Width		
GG171BA	GG171BA GG171 Connector with Double Torque Nuts		1-5/8" - 1-7/8"	111		
GG171TR	GG171 Connector with Tamper Resistant Nuts	1-1/2"	1-5/8" - 1-7/8"	l"		
GG181BA	GG181BA GG181 Connector with Double Torque Nuts		2" - 2-3/8"	1"		
GG181TR	GG181 Connector with Tamper Resistant Nuts		Z - Z-5/8	'		



SUPER-CLAMP™, Raised Floor / Rebar / Fence Post Ground Connector

Type GXP1828RF SUPER-CLAMP™

Raised Floor / Rebar / Fence Post Ground Connector

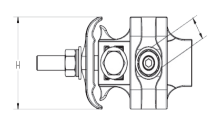
Raised Floor Pedestal / Rebar / Fence Post Ground Connector. The GXP1828RF is a versatile, easy to install, range taking ground connector. This grounding clamp accepts a wide range of pedestals and conductors. Accepted pedestal / fence post range is 3/4" through 2" (7/8 - 2" round; 3/4" - 1-1/2" square). The wire range is #6 solid to 4/0 stranded. The wires can be arranged in a parallel or cross grid configuration - accepts 1 or 2 wires.

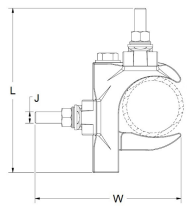
The high copper alloy body ensures excellent conductivity and the hardware is made of stainless steel. The connector is rated for Direct Burial in earth or concrete and UL467 Listed for the US and Canadian Markets. The versatility of the connector makes it an excellent choice for applications requiring multiple conductor sizes and/or configurations.

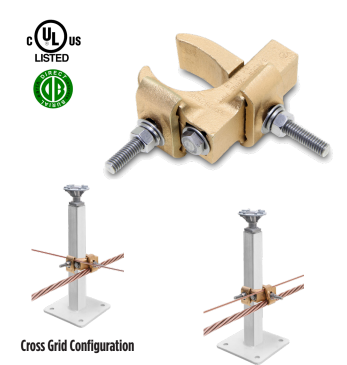


- Fits a wide range of raised floor pedestals / fence posts, from 3/4" to 2" (7/8" to 2" round; 3/4" to 1-1/2" square)
- Accepts a wide range of wire sizes, #6 solid to 4/0 stranded
- Can be used for rebar sizes ranged from #7 to #12 size (7/8" to 1-1/2" dia.)
- Accommodates parallel wires or cross grid arrangements; wires can be installed in cross grid configuration
- Accepts one or two wires in any configuration
- Easy to install open design eliminates the need to disassemble before installing
- One socket size fits all hardware (1/2" socket size)
- Made of high copper alloy with stainless steel hardware
- UL467 Listed for the US and Canadian Markets
- Rated for Direct Burial in earth or concrete

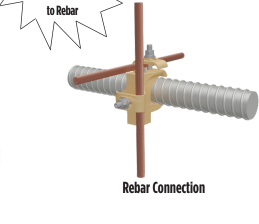








Parallel Configuration



cULus Listed

		Pedestal /			Reference	Dimension	5		mended orque (in-lb.)
Catalog Number	Copper Conductor Range (Concentric & Compact Stranded 19 Str. Max)	Fence Post Range	Rebar	L	w	Н	J	Conductor Saddle (Nut)	Pedestal Clamp or Rebar (Bolt)
GXP1828RF	6 AWG - 4/0 AWG	Round: 7/8" - 2" Square: 3/4" - 1-1/2"	Rebar Size: 7/8" - 1-1/2" (#7 - #12)	4.53	3.94	1.96	5/16	120	180



UNIGROUND™ Type GRF Raised Floor Grounding Connector

Type GRF UNIGROUND™

Raised Floor Grounding Connector

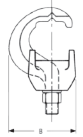
The BURNDY® UNIGROUND™ is a universal grounding clamp, specifically designed for all raised flooring systems. It can be installed on round or square pedestals and can accommodate one or two grounding wires to make an efficient grid. The underfloor signal reference grid provides the low impedance ground path that attenuates high frequency static and 60 Hz transient noise for cleaner data output. UL467 Listed.

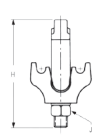
Features & Benefits

- One connector fits all applications
- Ease of specification and installation
- Single bolt design with no need to disassemble
- Single wrench installation
- Accepts 1 or 2 ground conductors
- Requires less connectors to install signal reference grid
- Tin plated cast bronze construction
- Resists corrosion and provides extended life ground connection
- Grounds all pedestals (round or square); will accept up to 7/8" square and up to 1"
- Serves 3 needs: Signal Reference Grid, Static Ground, and Fault Current Ground
- UNIGROUND™ connector will solve all grounding problems found in computer applications today
- UL467 Listed for the US and Canadian Markets











Catalog	Number of	Conductor Size Sol.	Pedest	al Type		и		
Number	Conductors	& Str.	Round	Square	В	Н	,	W
GRF4C-3	1 or 2	#8 - #2	Up to 1"	Up to 7/8"	1.96	3.14	3/8	1.76
GRF4C-4	1 or 2	#8 - #2	Up to 3/4"	Up to 5/8"	1.79	3.13	3/8	1.40









Types GP-G1, GP-RT Raised Floor Grounding Clamps

Types GP-G1, GP-RT

Raised Floor Grounding Clamps

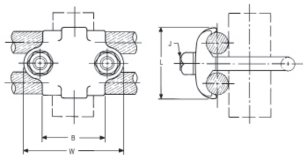
High copper alloy ground connector for raised floor computer grounding applications. These connectors can be installed on round and square pedestal applications and will accommodate one or two grounding wires to make an efficient grid. The underfloor signal reference grid provides the low impedance ground path that attenuates high frequency static and 60 Hz transient noise for cleaner data output. UL467 Listed.

In addition we offer the GP1726RT, which is specifically designed for penetrating epoxy paint on pedestals. This patented connector offers a low impedance, time saving connection between conductors and the pedestal.



- Accepts 1 or 2 ground conductors
- Requires less connectors to install signal reference grid
- Made of copper alloy
- DURIUM™ Silicon Bronze U-Bolts, nuts and lockwashers
- Provides a low impedance ground path for maximum performance
- Grounds all pedestals (round or square)
- Accepts from 3/4" to 1" round or square
- Ease of installation
- Serves 3 needs: Signal Reference Grid, Static Ground, and Fault Current Ground
- Connectors solve all possible grounding problems found in computer applications
- UL467 Listed for the US and Canadian Markets





Catalog Number	Number of Conductors	Conductor Size Sol. & Str.	Pedestal Size/Type	В	J	L	w
GP654CG1	1 or 2	#8 Sol 4 Str.		1.50	3/8	1.31	2.38
GP64526G1	1 or 2	#4 Sol 2/0 Str.	3/4" - 1" Round 3/4" - 7/8" Square	1.50	3/8	1.69	2.38
GP64528G1	1 or 2	#4 Sol 4/0 Str.	37 : 170 Square	1.50	3/8	1.69	2.38
GP1526G1	1 or 2	#4 Sol 2/0 Str.	1-1/4" Round	1.75	3/8	1.69	2.62
GP1726RT	1 or 2	#6 Sol 2/0 Str.	2" Round	2.12	3/8	1.50	3.22
GP1726G1	1 or 2	#6 Sol 2/0 Str.	2" Round	2.12	3/8	1.50	3.22



Fence Fabric Ground Clamps, Type FFGC

Type FFGC Fence Fabric Ground Clamps

Fence grounding systems are designed to provide protection against dangerous "touch" potentials. The Fence Fabric Ground Clamp is an integral component of this personnel safety system.

With its unique design the clamp can form a connection at virtually any angle. Specific uses include connection to both fence fabric and barbed wire. The conductor maintains a path to ground while connected to an object that is parallel, perpendicular or any degree in between.

Tin plated copper clamp includes stainless steel hardware and allows for use on most metallic surfaces including galvanized steel. Other sizes available; please contact factory for information.

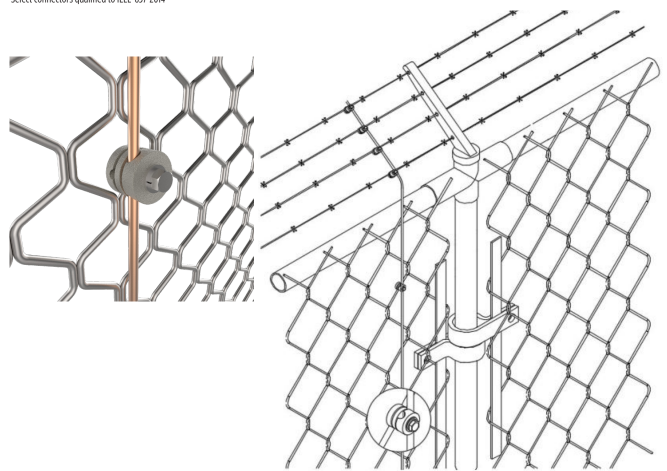
Features & Benefits

- Clamp can form connections at virtually any angle
- Tin plated copper clamp includes stainless steel hardware
- For use with most metallic surfaces including galvanized steel
- Conductor maintains path to ground while connected to object that is parallel, perpendicular, or any degree in between
- UL467 Listed for the US and Canadian Markets
- Select connectors qualified to IEEE-837-2014



Catalog Number	Conductor Size	Recommended Torque (in-lb)
FFGC8	#8	67
FFGC6	#6	67
FFGC4	#4	67
FFGC2 ①	#2	67
FFGC2/0	2/0	67

① Qualified to IEEE837-2014

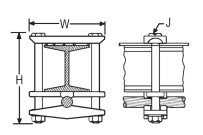




Copper Cable to "H" Beam or Square Fence Post

Type GA-H For Copper Cable to "H" **Beam or Square Fence Post**

High copper alloy ground connector for joining a wide range of cable parallel to "H" beams or square tube. Hardware is made from DURIUM™ silicon bronze for superior corrosion protection.



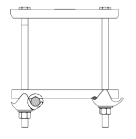




Figure 1

Catalog	P1	Accommodates				w	Recommended Torque
Number	Figure	"H" Beam	Copper Conductor	Н	,	W	in-lb
GA25H26	1	1-7/8" - 2-1/2" X 2-1/2"	4 Sol 2/0 Str.	4-3/4	3/8	4	240
GA25H29	1	1-7/8" - 2-1/2" X 2-1/2"	2/0 Sol 250 kcmil	4-3/4	3/8	4	240

NOTE: Contact factory for tin plated options

			Accommodates					Recommended
Catalog Number	Figure	Square Fence	Copper C	onductor	Н	J	W	Torque
		Post	Small Clamp	Large Clamp				in-lb
GA400H294CTN	2	4"	6 Sol. (.162) - 4 Str. (.232)	1/0 Sol (.324) - 4/0 Str. (.528)	6.75 (171)	3/8	6.06 (154)	150



Type GA-H30SS for Copper Cable to **Square Fence Post**

High copper alloy ground clamp for joining copper cable (#4 AWG - 300 kcmil) to square fence posts. Stainless steel hardware for superior corrosion resistance.

Features & Benefits

- Robust design for 6" and 8" square fence posts
- Tapered bolt design enhances connection to post
- Stainless steel hardware
- Rated for Direct Burial in earth or concrete
- UL467 Listed for the US and Canadian Markets









Catalan	Accomm	odates		Handware		Decemmended Terrire
Catalog Number		W	Recommended Torque in-Ib			
GA600H30SS	6"	#4 AWG - 300	9.38	1/2"	8.38	480 in-lb
GA800H30SS	8"	kcmil 11.38	1/2"	10.38	480 in-lb	



Festoon Grounding System Kits, Variety of lengths available

Festoon Grounding Systems Kits

Includes C-Rail, Coupler Hangers, Tow and Intermediate Trolleys, End Stop, Mounting **Clamps**

Festoon Grounding Systems include the tracks, hardware, axles, and wheels needed to create a quality, "active" grounding system designed to stand the tests of time. Festoon systems elevate the conductor providing protection from pinch points as well as a theft deterrent.

BURNDY festoon systems are offered in a variety of lengths. Kits include the C-Rail, Coupler Hangers, Tow and Intermediate Trolleys, End Stop, and Mounting Clamps. Grounding cable and connectors are not included.

Features & Benefits

- Galvanized steel C-Rail for durability
- Sealed ball bearings in zinc-plated steel wheels are pre-lubricated for life offering consistent smooth operation
- Tow trolley protects conductor from pinch points
- Cable saddle helps keep conductor in line with track (ensure the cable size in use is accommodated by saddle)
- Festoon system keeps conductor elevated and out of easy reach from potential thieves

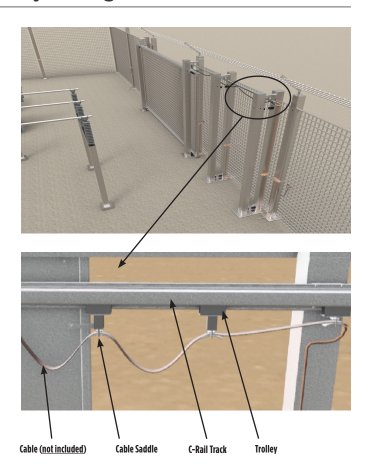


Wheels	Zinc-plated steel; smooth running ball bearing
Axles	Zinc-plated steel
C-Rail Track	Roll-formed galvanized steel
Hardware	Zinc-plated steel
Active Travel	Up to 25 ft (7.62m)*
Trolley Loads	Up to 45 lbs/trolley (20.25kg)**
Speed	Up to 250 fpm (75mpm)

*Additional kits are available for longer travel, contact customer service.

^{**}Designed for cable loads only.





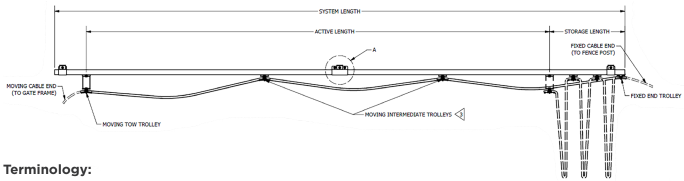




Festoon Grounding System Kits Variety of lengths available

Festoon Grounding System (Continued)

			Length		Trolley Count	Rails	
Catalog Number	Active	Storage	System	Cable (not included)	(Count only included intermediate trolleys)	(Qty / Length)	Coupler Hanger (Qty)
BCR02302	10'-10"	1'-4"	12'-8"	17'	2	2/6'	3
BCR03302	14'-6"	1'-7"	16'-7"	22'	3	3 / 6'	4
BCR04302	18'-2"	1'-11"	20'-6"	27'	4	4 / 6'	5
BCR05302	21'-9"	2'-2"	24'-4"	33'	5	5/6'	6
BCR06302	25'-5"	2'-5"	28'-3"	38'	6	5/6'	6
BCR07302	29'-0"	2'-8"	32'-2"	43'	7	6 / 6'	7
BCR10302	39'-11"	4'-6"	43'-11"	59'	10	10 / 6′	13



Active Length	maximum distance the first trolley moves from fully stored position to fully extended
System Length	equal to total rail length
Storage Length	minimum distance required to store trolleys when fully retracted (gate open)
Coupler	joins and aligns two sections of C-Rail together
End Stop	prevents trolley from over travelling in C-Rail track



Note: When choosing your kit, ensure the cable size is accommodated by the saddle





Wheel Close-Up

Note: Sealed ball bearings are pre-lubricated for life for smooth operation and longevity



Ground Connector Cable to Tube; Ground Connector Cables

Type GQ Ground Connector for Copper Cable to Tube

High copper alloy ground connector for cross connecting a wide range of cable. High copper alloy, cast body, DURIUM™ U-bolts, nuts, and lockwashers make the GQ suitable for burial in earth or concrete.

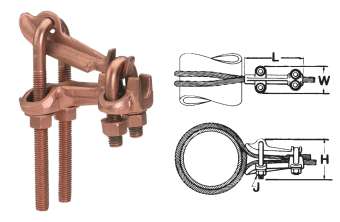
Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets

One wrench installation









Catalog	Conductor		u			w	
Number	I.P.S.	Cable	n	,		**	
GQ2626	6" Max.	4 Str 2/0 Str.	4-1/2	1/2	5	2-1/2	
GQ26-1	Above 6"	4 Str 2/0 Str.	7-1/8	1/2	5	2-1/2	
GQ2929	6" Max.	2/0 Str 250	4-1/8	1/2	6	2-3/4	
GQ29-1	Above 6"	2/0 Str 250	7-1/2	1/2	6	2-3/4	

Type GX Ground Connector for Copper Cables

High copper alloy ground connector for cross connecting a wide range of cable. The high copper alloy cast body, DURIUM™ U-bolts, nuts, and lockwashers make the GX suitable for burial in earth or concrete.

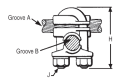
Rated for Direct Burial in earth or concrete

UL467 Listed

One wrench installation













Catalog	Cond	uctor				w	
Number	Groove A	Groove B	Н	J		W	
GX4C4C	8 Sol 4 Str.	8 Sol 4 Str.	1-7/8	3/8	1-5/8	1-5/8	
GX264C	4 Sol 2/0 Str.	8 Sol 4 Str.	2-1/2	3/8	1-3/4	1-2/3	
GX2626	4 Sol 2/0 Str.	4 Sol 2/0 Str.	2-1/2	3/8	1-3/4	1-2/3	
GX294C	2/0 Sol 250	8 Sol 4 Str.	2-3/4	3/8	1-7/8	1-7/8	
GX2926	2/0 Sol 250	4 Sol 2/0 Str.	2-1/2	3/8	1-7/8	1-7/8	
GX2929	2/0 Sol 250	2/0 Sol 250	2-3/4	3/8	1-7/8	1-7/8	
GX344C	300 - 500	8 Sol 4 Str.	2-3/4	3/8	2-1/8	1-7/8	
GX3426	300 - 500	4 Sol 2/0 Str.	2-3/4	3/8	2-1/8	1-7/8	
GX3429	300 - 500	2/0 Sol 250	2-3/4	3/8	2-1/8	1-7/8	
GX3434	300 - 500	300 - 500	4-1/4	1/2	2-5/8	2-5/8	



CPI™ Connector Products Ground Grid Connectors

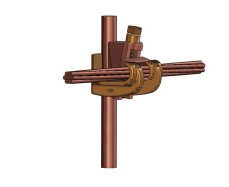
CPI™ Ground Grid Connectors

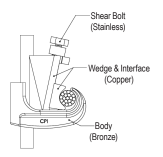
Accommodates .232" - .681" Diameter Range (Vertical) .184" - .575" Diameter Range (Horizontal)

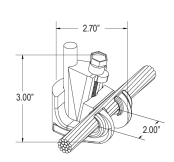
CPI Ground Grid Connectors are a safe, fast, and dependable method of making permanent wire-towire and wire-to-rod connections for a variety of grounding applications. Using a special shear-head bolt to drive a wedge into the connector activates the connector. When the proper torque and spring tension is achieved, the bolt head shears off, giving the installer a positive indication of an optimum connection.

Features & Benefits

- No special molds, chemicals, tools, dies or fired-on charges necessary for installation; installed with a common socket, impact or ratchet wrench
- No temperature or weather restrictions for installation; can be installed no matter what environment exists at the job site
- Shear-head bolt ensures consistency of application and positive verification of a completed connection
- Typical applications:
 - Substation ground grids
 - Pole grounds transmision line grounding
 - Industrial/Residential service grounds
 - Pad Mount Transformers
 - Telco distribution / CATV grounds
 - Wind Farms







Catalog		Conduc	tor	
Number	Vertical	Vertical Dia. Range	Horizontal	Horizontal Dia. Range
900100	350 kcmil - 3/4" Rod 300 kcmil	.681"680" .630"	250 kcmil - 5/8" Rod 4/0 Str	.575"556" .522"
300100	250 kcmil	.575"	250 kcmil	.575"
900101	250 kcmil - 4/0 Str	.575"522"	250 kcmil - 5/8" Rod 4/0 Str	.575"556" .522"
300101	250 kcmil	.575"	1/2" Rod	.368"
900102	250 kcmil - 5/8" Rod 4/0 Str	.575"556" .522"	2/0 kcmil - 1/0 Str	.419"368"
900102	1/2" Rod	.472"	2/0 KCIIIII - 1/0 SU	.368"
900103	2/0 Str - 1/0 Str 4/0 Str	419"368"	2/0 Str - 1/0 Str	.419"368"
900103	5/8" Rod - 1/2" Rod 4/0 Str	.556"472" .522"	#2 Str	.292"
900104	250 kcmil - 4/0 Str #1 Str	.575"522" .328"	#4 Str - #6 Str #1 Str	.232"184" .328"
900105	#4 Str - #2 Str	.232"282"	#4 Str - #2 Str	.232"282"



CPI™ Connector Products Ground Grid Connectors

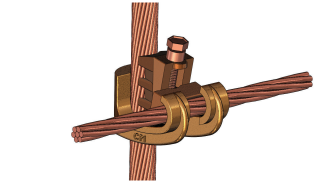
CPI™ Ground Grid Connectors

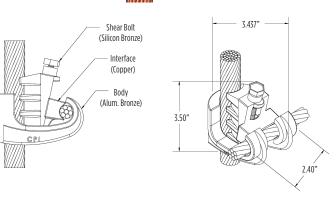
Accommodates .679" - .813" Diameter Range (Vertical) .368" - .813" Diameter Range (Horizontal)

CPI Ground Grid Connectors are a safe, fast, and dependable method of making permanent wire-towire and wire-to-rod connections for a variety of grounding applications. Using a special shear-head bolt to drive a wedge into the connector activates the connector. When the proper torque and spring tension is achieved, the bolt head shears off, giving the installer a positive indication of an optimum connection.

Features & Benefits

- No special molds, chemicals, tools, dies or fired-on charges necessary for installation; installed with a common socket, impact or ratchet wrench
- No temperature or weather restrictions for installation; can be installed no matter what environment exists at the job site
- Shear-head bolt ensures consistency of application and positive verification of a completed connection
- Typical applications:
 - Substation ground grids
 - Pole grounds transmision line grounding
 - Industrial/Residential service grounds
 - **Pad Mount Transformers**
 - Telco distribution / CATV grounds
 - Wind Farms





Catalog		Condu	ctor	
Number	Vertical	Vertical Dia. Range	Horizontal	Horizontal Dia. Range
900200	500 kcmil, 450 kcmil	.813", .769"	500 kcmil, 450 kcmil	.813", .769"
900200	500 kcmil	.813"	400 kcmil	.726"
900201	500 kcmil, 450 kcmil	.813", .769"	350 kcmil, 300 kcmil, 3/4 Rod	.679", .629", .680"
900201	450 kcmil, 400 kcmil	.769", .726"	400 kcmil	.726"
	500 kcmil, 450 kcmil	.813", .769"	250 kcmil, 5/8" Rod, 4/0 Str	.574", .556", .522"
900202	350 kcmil	.679"	350 kcmil, 300 kcmil, 3/4 Rod	.679", .629", .680"
	400 kcmil	.726"	250 kcmil, 5/8" Rod	.574", .556"
900203	500 kcmil, 450 kcmil	.813", .769"	1/0 Str, 2/0 Str	.368", .419"



Cast Bronze Clamps for Conduit, Water Pipe, Copper Tube

Type C-JPT Cast Bronze Clamps for Conduit

Pressure bar type conduit hub adjusts for 1/2", 3/4" EMT, or 1/2" rigid conduit. Hub swings 360° for easy alignment. Supplied with Zinc plated hardware.







UL467 Listed for the US and Canadian Markets

Catalog Number	Accom	modates Conductor R	ange	R	eference Dimensior	Recommended Screw Torque (Inch Pounds)		
	Water Pipe	Ground	Hub Size	Н	L	W	Pipe Clamp	Wire Clamp
C-11JPT	1/2 - 1 [13 - 25]	10 - 6 Sol.	1/2 [13]	2.07 in [53]	3.19 [81]	2.70 in [69]	50 inlb.	50 inlb.
C-22JPT	1-1/4 - 2 [32 - 51]	10 - 6 Sol.	1/2 [13]	2.70 in [69]	3.83 [97]	2.70 in [69]	50 inlb.	50 inlb.
C-4JPT	2-1/2 - 4 [64 - 102]	10 - 6 Sol.	1/2 [13]	4.39 in [112]	5.15 [131]	2.70 in [69]	50 inlb.	50 inlb.

Type C-; Cast Bronze Clamps for Ground **Conductor to Water Pipe or Copper Tube**

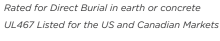
For connecting grounding conductor to water pipe or copper tube. "D" indicates UL467 Listed for direct burial in earth and concrete and are supplied with silicon bronze hardware. "B" indicates brass hardware.











Catalog Number	Accomm	nodates Conducto	r Range		Reference D	imensions		Recommended Screw Torque (Inch Pounds)	
	Water Pipe	Rebar	Ground	Н	L	W	C	Pipe Clamp	Wire Clamp
C-11N	1/2 - 1 [13 - 25]	_	10 - 2 Str.	1.81 in [46]	2.25 [56]	0.63 in [16]	0.63 in [16]	50 inlb.	50 inlb.
C-11D†	1/2 - 1 [13 - 25]	#4 - #8	10 - 2 Str.	1.81 in [46]	2.25 [56]	0.63 in [16]	0.63 in [16]	50 inlb.	50 inlb.
C-11B	1/2 - 1 [13 - 25]	-	10 - 2 Str.	1.81 in [46]	2.25 [56]	0.63 in [16]	0.63 in [16]	50 inlb.	50 inlb.
C-22*	1-1/4 - 2 [32 - 51]	_	10 - 2 Str.	2.38 in [60]	3.63 [92]	0.75 in [0.19]	1.00 in [25]	50 inlb.	50 inlb.
C-22D†	1-1/4 - 2 [32 - 51]	_	10 - 2 Str.	2.38 in [60]	3.63 [92]	0.75 in [0.19]	1.00 in [25]	50 inlb.	50 inlb.
C-4*	2-1/2 - 4 [46 - 114]	_	10 - 2 Str.	4.13 in [105]	6.25 [159]	0.96 in [24]	1.88 in [48]	50 inlb.	50 inlb.
C-4D†	2-1/2 - 4 [46 - 114]	_	10 - 2 Str.	4.13 in [105]	6.25 [159]	0.96 in [24]	1.88 in [48]	50 inlb.	50 inlb.
C-8*	4-1/2 - 6 [114 - 165]	_	10 - 2 Str.	4.29 in [109]	8.34 [212]	1.25 in [32]	1.88 in [48]	50 inlb.	50 inlb.

^{*} Supplied with zinc-plated steel hardware.



[†] Add -TN for Tin Plated connector.

Cast Bronze Clamps; for Water Pipe; Lay-In Feature; Die Cast

Type C5; Light Duty Cast Bronze Clamps for 1/2 - 1" Water Pipe

Similar to C-11 clamp but for lighter duty applications.

UL467 Listed for the US and Canadian Markets





	Accommodates Catalog Conductor Range			Refei	ence Dimei	nsions	Recommended Screw Torque (Inch Pounds)		
Nui	Number	Water Pipe	Ground	Н	L	W	Pipe Clamp	Wire Clamp	
C	C-5	1/2 - 1 [13 -25]	10 - 2 Str.	1.56 in [40]	2.25 [56]	0.56 in [14]	50 inlb.	50 inlb.	

Type C-K-D Cast Bronze Clamps with **Lay-In Feature**

For connecting grounding conductor to water pipe, copper tube, ground rod or rebar. The open face design allows for fast lay-in of the tap conductor without the need for cutting. Simply reverse bottom clamp for smaller size rebar or rod. Connectors are provided with Silicon Bronze hardware.

Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets







			Accommodates Conductor Range				rence Dimensi			
Catalog Number	Fig. #		Main		Tap			OIIS	Recommended Screw Torque (Inch Pounds)	
Humber	-	Water Pipe	Rebar	Ground Rod	Ground	Н	L	W	(
C11K16D	1	1/2" - 1" [13-25]	#4 - #6	3/8" - 1"	#10 - #2 Str.	1.64	2.28	0.66	50 inlbs.	
C11K17D	2	1/2" - 1" [13-25]	#4 - #6	3/8" - 1"	#10 - #2 Str.	1.64	2.28	0.66	50 inlbs.	

Type CZ Die Cast Clamps

Die cast zinc with zinc-plated screws.

UL467 Listed for the US and Canadian Markets







Catalog Number	Accommodates (Conductor Range		Reference	Recommended Screw Torque (Inch Pounds)			
	Water Pipe	Ground	Н	L	W	C	Pipe Clamp	Wire Clamp
CZ-11	1/2" - 1" [13-25]	10 - 2 Str.	1.56" [40]	2.25" [56]	0.56" [14]	0.50" [13]	50 inlb.	50 inlb.



Cast Bronze Clamps for Conduit, Water Pipe, Copper Tube

Type C-JA Cast Bronze Clamps for Armored Cable to Water Pipe

To connect armored cable to water pipe. Zinc plated screws. Pressure bar grips armor or outer cable insulation. 360° swing hub for easy alignment.

UL467 Listed for the US and Canadian Markets







Catalon Number	Accommodal	es Conductor Range	R	teference Dimensio	ons	Recommended Torque		
Catalog Number	Water Pipe	Armored Conductor	Н	L	W	Pipe Clamp	Wire Clamp	
C-11JA	1/2 - 1 [13-25]	10 - 6 Sol.	1.38" [35]	3.05" [77]	1.41" [36]	50 inlb.	50 inlb.	
C-22JA	1-1/4 - 2 [32-51]	10 - 6 Sol.	2.60" [66]	3.69" [94]	1.41" [36]	50 inlb.	50 inlb.	
C-4JA	2-1/2 - 4 [64-102]	10 - 6 Sol.	4.29" [109]	5.01" [128]	1.41" [36]	50 inlb.	50 inlb.	

Type C-HD-DB Cast Bronze Clamps

Grounding Conductor, EMT, or Rigid Conduit to Water Pipe/Copper Tube/Ground Rod/Rebar

For connecting grounding conductor, EMT or rigid conduit to water pipe, copper tube, ground rod or rebar. Hub swings 360° for easy alignment. Simply reverse bottom clamp for smaller size rebar or rod. Connectors are provided with Silicon Bronze hardware.

Rated for Direct Burial in earth or concrete UL467 Listed for the US and Canadian Markets







		Accommodates (Conductor Range		Dofe	Dimen			
Catalog Number	Main			Tap	Reference Dimensions			Recommended Screw Torque (Inch Pounds)	
	Water Pipe	Rebar	Ground Rod	Ground	Н	L	W	(,	
C11HD4/0DB	1/2" - 1" [13-25]	#4 - #6	3/8" - 1"	#8 - 4/0 AWG	2.25	2.65	1.56	50 inlbs.	
C22HD4/0DB	1-1/4" - 2" [32-51]	_	_	#8 - 4/0 AWG	2.70	3.60	1.56	50 inlbs.	



Cast Bronze Clamps for Armored Cable to Water Pipe, Rigid Conduit

Type C- Cast Bronze Clamps

For connecting armored cable to water pipe. Zinc plated screws. "D" indicates UL467 for direct burial in earth and concrete, supplied with silicon bronze hardware.

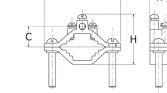
Rated for Direct Burial in earth or concrete UL467 Listed for the US and Candian Markets











L-	O	211	U	W	Ш	

Catalog					Reference		Recommended Screw Torque (Inch Pounds)		
Number	Water Pipe	Ground	Ground Clamp	Н	L	W	C	Pipe Clamp	Wire Clamp
C-6	1/2 - 1 [13-25]	10 - 2 Str.		1.60" [41]	2.34" [59]	1.06" [27]	0.63" [16]	50 inlb.	50 inlb.
C-6D	1/2 - 1 [13-25]	10 - 2 Str.	Bare Armored Unarmored Wire Cables or Cords	1.60" [41]	2.34" [59]	1.06" [27]	0.63" [16]	50 inlb.	50 inlb.
C-7	1-1/4 - 2 [32-51]	10 - 2 Str.	Corus	2.38" [60]	3.62" [92]	0.94" [24]	1.00" [25]	50 inlb.	50 inlb.

Type C- Cast Bronze Clamps for Rigid Conduit

For grounding rigid conduit systems; supplied with zinc plated screws.

UL467 Listed for the US and Candian Markets







C-61 Shown

Catalog	Accommodates Conductor Range				Reference	Recommended Screw Torque (Inch Pounds)			
Number	Water Pipe	Ground	Hub Size	Н	L	w	C	Pipe Clamp	Wire Clamp
C-61	1/2 - 1 [13-25]	#6 Sol. Max.	1/2 [13]	2.07" [53]	2.34" [59]	1.34" [34]	1.06" [27]	50 inlb.	50 inlb.
C-66	1-1/4 - 2 [32-51]	#6 Sol. Max.	1/2 [13]	2.69" [68]	3.62" [92]	1.34" [34]	1.40" [36]	50 inlb.	50 inlb.



Cast Bronze Clamps for Conduit, Cast Bronze Clamp with Copper Strap

Type C-LH

Cast Bronze Clamps for Conduit

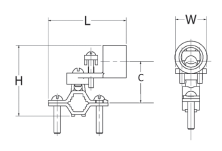
For grounding rigid conduit systems. Continuity from rigid conduit systems to ground provided by cast bronze threaded conduit hub. Zinc plated screws.

UL467 Listed for the US and Candian Markets









Catalog	Accon	nmodates Conductor Range			Reference	Dimensions			l Screw Torque ounds)
Number	Water Pipe	Ground	Hub Size	Н	L	w	С	Pipe Clamp	Wire Clamp
C-11LH-1	1/2 - 1 [13-25]	10 Str 6 Sol.	1/2 [13]	2.25" [57]	3.23" [83]	0.69" [18]	0.97" [25]	50 inlb.	50 inlb.
C-22LH-1	1-1/4 - 2 [32-51]	10 Str 6 Sol.	1/2 [13]	2.88" [73]	3.50" [89]	0.69" [18]	1.34" [34]	50 inlb.	50 inlb.
C-4LH-1	2-1/2 - 4 [54-102]	10 Str 6 Sol.	1/2 [13]	4.56" [116]	4.82" [122]	0.69" [18]	2.44" [62]	50 inlb.	50 inlb.
C-11LH-2	1/2 - 1 [13-25]	2/0 - 10 Str.	3/4 [19]	2.56" [65]	2.86" [73]	1.00" [25]	1.13" [29]	50 inlb.	50 inlb.
C-22LH-2	1-1/4 - 2 [32-51]	2/0 - 10 Str.	3/4 [19]	3.19" [65]	3.50" [89]	1.00" [25]	1.50" [38]	50 inlb.	50 inlb.
C-4LH-2	2-1/2 - 4 [64-102]	2/0 - 10 Str.	3/4 [19]	4.88" [124]	4.82" [122]	1.00" [25]	2.38" [60]	50 inlb.	50 inlb.
C-11LH-3	1/2 - 1 [13-25]	3/0 - 10 Str.	1 [25]	2.69" [68]	2.86" [73]	1.13" [29]	1.19" [30]	50 inlb.	50 inlb.
C-22LH-3	1-1/4 - 2 [32-51]	3/0 - 10 Str.	1 [25]	3.32" [59]	3.50" [89]	1.13" [29]	1.56" [40]	50 inlb.	50 inlb.
C-4LH-3	2-1/2 - 4 [64-102]	3/0 - 10 Str.	1 [25]	5.01" [127]	4.82" [122]	1.13" [29]	2.44" [62]	50 inlb.	50 inlb.

^{*} C-LH with -1 has one screw; -2 and -3 Versions have 2 screws as shown.

Type C-CS

Cast Bronze Clamps with Copper Strap

For grounding rigid conduit systems. Strap helps protect conduit system from water system vibrations. Cast bronze clamp with zinc plated screws and ETP copper strap.









UL467 Listed for the US and Candian Markets

Catalog Number	Fig.#	Accommodates Conductor Range			Reference Dimensions					Recommended Screw Torque (Inch Pounds)	
		Water Pipe	Ground	Hub Size	Н	ι	w	С	D	Pipe Clamp	Wire Clamp
C-11CSH-1	1	1/2 -1 [13-25]	6 Sol. Max.	1/2 [13]	1.75" [44]	8.50" [216]	1.06" [27]	1.06" [27]	6.12" [155]	50 inlb.	50 inlb.
C-11CSH-2	1	1/2 -1 [13-25]	4/0 Str. Max.	3/4 [19]	1.75" [44]	8.50" [216]	1.25" [32]	1.50" [38]	6.12" [155]	50 inlb.	50 inlb.
C-11CSH-3	1	1/2 -1 [13-25]	4/0 Str. Max.	1 [25]	1.75" [44]	8.50" [216]	1.50" [38]	1.75" [44]	6.12" [155]	50 inlb.	50 inlb.
C11CSLH12	2	1/2 -1 [13-25]	2/0 Str. Max.	1/2 [13]	1.75" [44]	8.50" [216]	1.18" [30]	1.06" [27]	6.12" [155]	50 inlb.	45 inlb.



Dual Rated Ground Clamp for Copper and Aluminum Type GC-A

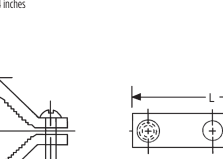
Type GC-A

Dual Rated Ground Clamp for Copper and Aluminum Cable

Type GC-A ground clamps are UL Listed for use with either copper or aluminum conductors to copper water pipe, galvanized pipe, or steel conduit. All clamps are constructed from tin plated high-strength extruded aluminum alloy. PENETROX™ oxide inhibiting joing compounds are recommended for all aluminum applications.

Features & Benefits

- Clamps are dual rated for both copper and aluminum conductors providing maximum flexibility of application
- All connectors are tin plated to provide low contact resistance and prevent galvanic
- All clamps are range taking; only 3 catalog number covers the complete range of applications from 1/2 to 4 inches
- UL467 Listed





- Andrew - Control of the Control of	No.
N. A.	
-	

Catalog Number	Conduit, Pipe, or Water Tube Size**	Wire Range	Wire Range Screw Type		L	Hex Size
GC15A	1/2 - 3/4 - 1	1/0 - 14	Slotted	11/16	2-1/4	Slot
GC18A	1-1/4 - 1-1/2 - 2	250 kcmil - 6	Hex Socket	13/16	3-3/4	5/16
GC22A	2-1/2 - 3 - 3-1/2 - 4	250 kcmil - 6	Hex Socket	1	6-5/16	5/16

NOTE:



^{**} Refer to Section O in the Burndy Master Catalog for tube dimensions.

BONDIT® Intersystem Bonding, House/Meter Socket Mounted

Type BDT

House or Meter Socket Mounted BONDIT® **Intersystem Bonding Connector**

Designed to meet the requirements of NEC Article 250.94 "Bonding for Other Systems". Corrosionresistant stainless steel set screws. Accepts main ground wire (#2-#8) and up to 4 intersystem wires (#6-#14). Same design can be mounted directly to the meter socket or mounted to the house. Innovative design does not damage meter socket and will not void warranty.

Catalog Number: **BDT1**

Features & Benefits

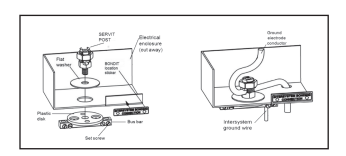
- Made in the USA!
- Meets Intersystem Bonding Requirements; NEC 250.94
- One connector does it all
- House mount or meter socket mount
- Incorporates proven BURNDY® SERVIT POST™ design
- Stainless steel set screws
- UL467 Listed
- Accepts main ground wire (#2-#8), up to 4 intersystem wires (#6-#14)

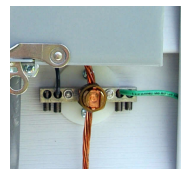
- Easily mounts to meter box during new installation or can be wall mounted
- Easy to follow instructions included
- Does not damage meter socket; no worries about damaging the paint or voiding
- Easily installed with a wrench and screwdriver
- Open design prevents buildup of hornets, bees, spiders



CONFIGURATION 1 - MOUNTED TO ENCLOSURE

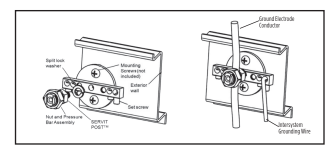
- Punch out a 1/2" or 3/4" knock out on the electrical enclosure.
- 2. Begin assembly by installing the ground electrode conductor in the SERVIT POST™ inside the electrical enclosure. Torque on SERVIT® NUT: 275 in-lb max.
- Install the rest of the connector shown below, it is not necessary for the bus bar to be aligned parallel with the enclosure. (Note: the split washer is not used in this configuration.)
- Tighten the intersystem ground wires with set screws in the bus bar to a maximum torque of 35 in-lb.
- Adhere the BONDIT" location sticker to the front of the electrical enclosure.





CONFIGURATION 2 - MOUNTED TO EXTERIOR WALL

- Begin by assembling the connector as shown in figure below. Be sure SERVIT POST™ is as tight as it can be while its groove is aligned with the ground electrode conductor. (Note: the flat washer is not used in this configuration.)
- Use two mounting screws (not included) to secure the connector to the exterior wall so that the set screws in the bus bar face downward.
- Install the ground electrode conductor into the SERVIT POST™ while turning the nut/pressure bar assembly to a maximum torque of 275 in-lb (use 2 wrenches if
- Tighten the intersystem ground wires with the set screws in the bus bar to a maximum torque of 35 in-lb.
- If hidden from view, use the BONDIT location sticker to indicate the location.





BONDIT® Wall Mounted Intersystem Bonding Connector

Type BDTIBB, BONDIT®

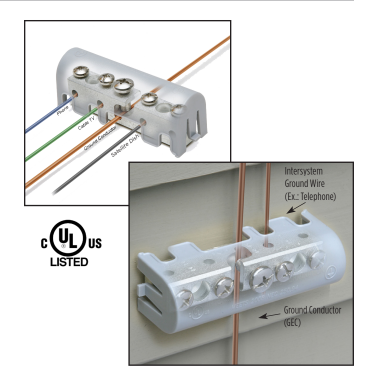
Wall Mounted Intersystem Bonding Connector

NEC 250.94 refers to a requirement in the 2008 National Electrical Code. In the past, gorund wires from telephone systems or cable systems were allowed to be grounded separately from the GEC (Ground Electrode Conductor from the main electrical service). With the new code, all ground wires from separate systems such as telephone systems, CATV and radio systems <u>must be tied together at one location to the</u> GEC. Hence, the term intersystem refers to tying all of the "system" grounds together in one location. The BONDIT'- Wall Mount is a great solution when the GEC is exposed (not in conduit).

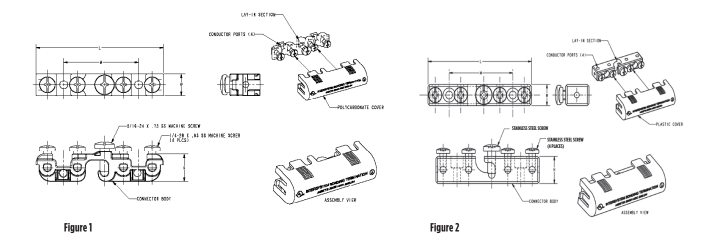
With the new BONDIT* - Wall Mount connector BURNDY provides an economical solution that meets the needs of NEC 250.94.



- Meets Intersystem Bonding Requirements; NEC 250.94
- Provides an easy to access grounding point for utilities such as telecom and cable
- Tin-plated connector body provides long-lasting corrosion resistance
- UL467 Listed for the US and Candian Markets
- Stainless steel set screws
- Accepts main ground wire (#2 to #6), up to (4) intersystem wire (#4 to #14)
- Supplied with a durable cover, easily secured over connector body
- Approved for use with solid stranded conductors



Catalog Number	Figure	Cover Color	Conduc	Reference Dimensions				
			Lay-In Section	Conductor Ports	L	W	Н	M
BDTIBB	1	Gray	#6 - #2 AWG	#14 - #4 AWG	3.99 [101]	0.71 [18]	0.91 [23]	2.46 [62]
GIB5	2	White	#6 - #2 AWG	#14 - #4 AWG	3.39 [86]	1.50 [38]	0.91 [23]	2.13 [54]





For Power or Grounding Traditional Split Bolt

> Run & Tan Splice

Wire to pipe/steel/bus bar

1 or 2 wires

Tap, Splice, Terminate

HandyBug™ Connector Type SB, Tap, Splice, or Terminate

Type SB, HandyBug™ Connector

Tap, Splice, Terminate all with the same connector

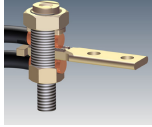
The HandyBug™ connector is an "all-in-one" electrical connector that can be used for dozens of different power or grounding connection applications. This new connector is the survival tool of electrical connections and can be used as a splice, tap, terminal, wire-topipe, wire-to-busbar, and many other applications. The HandyBug™ incorporates the features and benefits of dozens of different products. Available in two sizes, these connectors accommodate from #8 AWG Solid to 1/0 AWG Stranded.

Ideal for emergency repairs, maintenance crews, and technicians, this connector is an essential part of every electrician's basic supplies. cULus Listed and acceptable for direct burial in earth and concrete.

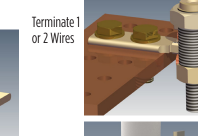


- Power or Grounding and Bonding Applications
- Can be used to terminate wire to bus bars or steel
- Can be used for splicing and tap connections
- No special tooling required
- UL467 and UL486A/B Listed for the US and Canadian
- Rated for Direct Burial
- Tin plated
- Industry standard mounting hole configurations

Traditional Split Bolt **Option**

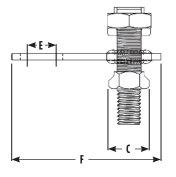


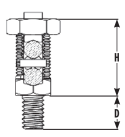












Catalog Number	Stranded	Solid	Stud Diameter	С	Н	D	E	F
SB232TC14	8 AWG - 2 AWG	8 AWG - 2 AWG	3/8 - 16	0.72 [18]	1.44 [37]	0.63 [16]	0.63	2.84
SB232TC38	8 AWG - 2 AWG	8 AWG - 2 AWG	3/8 - 16	0.72 [18]	1.44 [37]	0.63 [16]	1.00	2.84
SB23U*	8 AWG - 2 AWG	8 AWG - 2 AWG	3/8 - 16	0.72 [18]	1.44 [37]	0.63 [16]	N/A	2.84
SB252TC14	2 AWG - 1/0 AWG	2 AWG - 1/0 AWG	1/2 - 13	0.87 [22]	1.68 [43]	0.75 [19]	0.63	3.15
SB252TC38	2 AWG - 1/0 AWG	2 AWG - 1/0 AWG	1/2 - 13	0.87 [22]	1.68 [43]	0.75 [19]	1.00	3.15
SB25U*	2 AWG - 1/0 AWG	2 AWG - 1/0 AWG	1/2 - 13	0.87 [22]	1.68 [43]	0.75 [19]	N/A	3.15

^{*} Suffix U denotes undrilled version, not cULus Listed.



Type BWB680 Series Pool Water Bonding Kits

Type BWB680 Series

BURNDY® Pool Water Bonding Kits

NEC 680.26(C) states: "An intentional bond of minimum conductive surface area of 9" shall be installed in contact with the pool water. This bond shall be permitted to consist of parts that are required to be bonded in 680.26(B)".

In order to comply with this requirement BURNDY is offering the BWB680 Series. Made of non-corrosive stainless steel, the BURNDY water bonding kit maintains constant contact with pool water to ensure that the pool is effectively bonded at all times.

BURNDY BWB680 Series is one of the few and the most user friendly, products on the market that complies with this code. Other products are placed in the plumbing, which is not always in contact with the water and therefore does not meet the code. Since the BWB680 Series is placed in the skimmer, it is always in contact with the water.

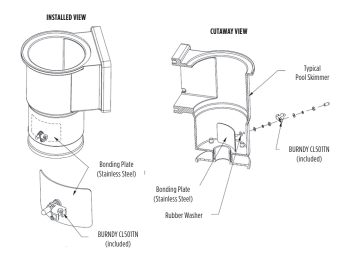
Included in the BURNDY BWB680 Series Bonding Kit: One (1) bonding plate; one (1) rubber sealing washer; two (2) flat washers; two (2) lock washers; two (2) nuts; and one (1) BURNDY CL501-TN.

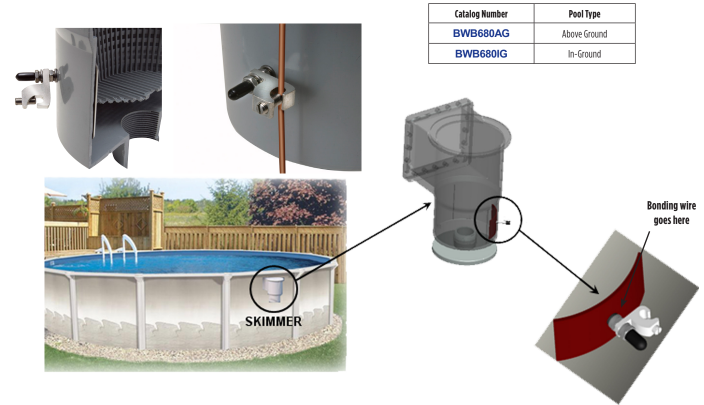
Features & Benefits

- Easy installation
- Mounting hardware included
- **UL Listed**
- Placed out of the way on the side wall of the skimmer below the basket











Type GIE-G Ground Connectors for Vehicle Grounding; Heavy Duty

Type GIE-G

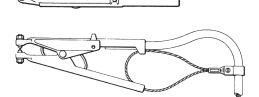
Ground Connector for Vehicle Grounding, Heavy Duty Construction

High-strength copper alloy ground clamps for grounding gasoline trucks, tank cars, aircraft and other vehicles where danger of explosion due to static electricity exists. Corrosion resistant and supplied with nonsparking, adjustable, replaceable contact grip screws. Automatic safety release disconnects should a vehicle unexpectedly move from the grounded area. Accommodates 4 Str. flexible copper cable.

Catalog Number	Description	Material	Point Configuration
GIE4CG3	Assembly Beryllium Copper	Beryllium Copper	Assembly
GIE4CG4	Assembly Stainless Steel	Stainless Steel	Assembly

Replacement Tips Only					
Catalog Number Description Material Point Configura					
GIE4CG3P5	Beryllium Copper CONE Point Only	Beryllium Copper	Cone Point		
GIE4CG3P7	Beryllium Copper CUP Point Only	Beryllium Copper	Cup Point		
GIE4CG4P5	Stainless Steel CONE Point Only	Stainless Steel	Cone Point		
GIE4CG4P7	Stainless Steel CUP Point Only	Stainless Steel	Cup Point		



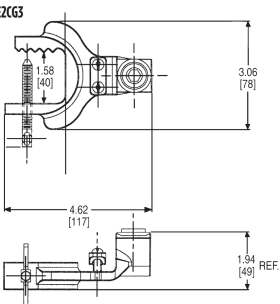


Type GIE-G

Ground Connector for Vehicle Grounding, Heavy Duty Construction

Accommodates flexible rubber sheath cable ranging from #6 to #2 conductor.

Catalog Number: GIE2CG3





Type BSD BURNDY® Static Discharge Reels

Type BSD

BURNDY® Static Discharge Reels

Static Discharge Reels are an excellent addition to the BURNDY® static discharge line of products. These reels are often used to dissipate static charge buildup developed while filling or dispensing fuel or other combustible liquids from fuel trucks or rail cars. Often used in the petroleum industry but applicable in any area where static discharge creates potential hazard.

These reels are heavy duty, of rugged construction and are supplied with a 100 amp universal jaw-type grounding clamp. The reels are available with 100 ft and 50 ft lengths. All reels come with spring rewind and centrifugal brake. The tension can be adjusted on these reels and installation instructions are included to ensure the most efficient mounting method.

Every reel is Proudly Made in the USA and meets the stringent quality expectations of the BURNDY® portfolio of grounding products.

Features & Benefits

- 100 foot and 50 foot cable lengths available
- Automatic E-Z PULL™ Rewinding
- Rugged Steel Construction
- Compact Enclosed Design (excluding BSD20100)
- Positive Ratchet Lock with Ratchet On/Off Switch (excluding (BSD20100)
- Permanent Ratchet Lock (BSD20100 only)
- Steel Cable Installed
- 100 Amp Universal Jaw-Type Grounding Clamp
- Red Baked-on Finish
- Made in the USA

Catalog Number Cable Length		# of Jaw-Type Grounding Clamps	Weight (lb.)
BSD20100	100 feet (Open Reel Design)	1	20
BSD2050	50 feet	1	12
BSD2050N	BSD2050N 50 feet (Nylon Covered)		12
BSD2050Y	35 feet plus 15 feet of "Y"	2	13







Repair Component Kits				
Catalog Number	Includes:			
BSD2050K01	Spring motor assembly: spring motor, spool, shaft, bushings in a sealed canister			
BSD2050K02	Right half housing assembly: right housing half, ratchet lock assembly (attached to housing)			
BSD2050K03	Left half housing assembly: left housing half, nameplate			
BSD2050K04	Cable guide			
BSD2050K05	Cable assembly: cable, grounding clamp(s), lockwasher-M4, hex nut-M4			
BSD2050K06	Hardware package: spacer, torsion spring, machine screws, lockwasher, thrust washer, hex nut, retaining ring, extension spring, ratchet lock assembly			
BSD2050K05Y	Cable assembly: two cable grounding clamps, lockwasher-M4, hex nut-M4			
BSD2050K05N	Cable assembly: nylon covered cable, grounding clamp, lockwasher-M4, hex nut-M4			



Static Discharge "C" Clamp; The STUDBUG™

Type BSDCCEE

Static Discharge "C" Clamp

The BSDCCEE is a static grounding "C" clamp used to provide electrical contact between containers used for dispensing liquids and the grounding grid. The reel or grounding cable is crimped onto the provided ring terminal which is then fastened to the clamp at the end of the set screw. The clamp can be used with galvanized or stainless steel cable with a maximum diameter of 1/8 inch. (Cable is not included.) The BSDCCEE has a galvanized steel body and includes the ring terminal, and stainless steel harware. (Winged Cup Point Set Screw and Dog Point Set Screw.)

Catalog Number: **BSDCCEE**



Features & Benefits

- Easy to install
- Galvanized steel body and stainless steel hardware
- Designed for clamping cable end to containers

Type GCB63T13G1 STUDBUG™

for Static Grounding Applications

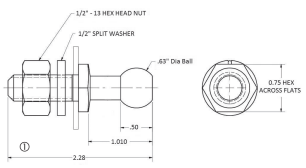
GCB63T13G1 is a temporary grounding stud for use on rail cars, chemical trucks, hazardous waste tankers or a petroleum vehicle to allow for static grounding protection, while in operation. It provides a contact point, allowing the rail car, truck or tanker to be grounded to an equipotential grid or ground rod, by using static reel or a ground cable.

Catalog Number: GCB63T13G1



Features & Benefits

- Made of bronze; supplied with silicon bronze hardware
- Secured by 1/2" hexagonal nut and split lockwasher
- Can be used with universal clamps and ball stud clamps
- Can be used at various angles to reach inaccessible areas
- Add suffix "SS" for grounding stud with stainless steel hardware



Note:

① Can be used with plate, bus bar or structural steel up to 1/4" thick.



Type GSC Temporary Protective Ground Stud

Temporary Protective Ground Studs

The need for higher-rated grounding components and accessories is driven by continuous increases in the national electric grid's power capability. The ASTM F855 standard outlines specifications for temporary protective grounding with updates that reflect these changing requirements.

Temporary Protective Ground Studs are single point ground connections for Temporary Ground Sets. The H-Rated Ground Studs are designed and tested to meet the requirements of ASTM F855 Table 2. The ball stud covers serve as animal mitigation and stud surface protectant.

Features & Benefits

- Constructed of Tin-Plated Cast Copper alloy
- NEMA spaced terminal pad
- Animal mitigation / Stud Protector Cover Available
- Ball and Socket design accommodates industry standard Ground Set Clamps
- Available in Straight, 45°, and 90° variations
- Third-party laboratory test results available



Type GSC88

35mm Ground Ball Stud with 90° NEMA Pad						
Catalog Number Description Mounting Details & Orientation Pad Angle Ball Diameter Rating						
GSC882NH35B7H	Ground Stud	1/2" holes with 1.75" NEMA Spacing; 90° Pad Straight 35 mm (1.38") Grade				
GSC882NH35BCOVER	Ground Stud Cover	Not applicable for cover				

Type GSC75

30mm Ground Ball Stud with Inline NEMA Pad						
Catalog Number	Description	Mounting Details & Orientation	Pad Angle	Ball Diameter	Rating	
GSC752N30B5H	Ground Stud	1/2" holes with 1.75" NEMA Spacing; Inline Pad	Straight	30 mm (1.18")	Grade 5H	
GSC752N30B	Ground Stud	1/2" holes with 1.75" NEMA Spacing; Inline Pad Straight 30 mm (1.1		30 mm (1.18")	Grade 5	
GSC752N30B45	Ground Stud	1/2" holes with 1.75" NEMA Spacing; Inline Pad 45° 30 mm (1.18")		-		
GSC752N30B90	Ground Stud	1/2" holes with 1.75" NEMA Spacing; Inline Pad 90° 30 mm (1.18") -				
GSC7530BCOVER	Ground Stud Cover	Not applicable for cover				

Type GSC63

25mm Ground Ball Stud 90° and Inline NEMA Pad						
Catalog Number	Description	Mounting Details & Orientation	Pad Angle	Ball Diameter	Rating	
GSC632NH1B	Ground Stud	1/2" holes with 1.75" NEMA Spacing; 90° Pad	Straight	25mm (1")	Grade 4	
GSC632NH25B5H	Ground Stud	1/2" holes with 1.75" NEMA Spacing; 90° Pad Straight 25mm (1")			Grade 5H	
GSC632N25B5H	Ground Stud	1/2" holes with 1.75" NEMA Spacing; Inline Pad Straight 25mm (1") Grade 5l				
GSC632NH1BCOVER1	Ground Stud Cover	Not applicable for cover				



Types J, RGC Mechanical Rail Connectors

Types J, RGC Mechanical Rail Connectors

Mechanical clamp connectors designed for use in power, contact or running rail applications. Connectors are cast of a high conductivity copper alloy, tin-plated, and assembled with high-strength DURIUM™ hardware. Connectors designed for extended service life.





Figure 1

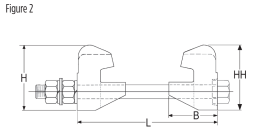
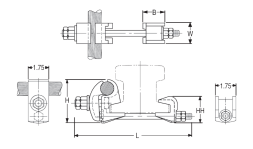
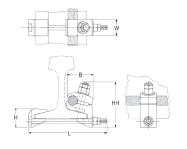
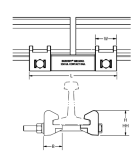


Figure 4 Figure 3 Figure 5







Catalog Number	Fig. No.	Accommodates	В	н	НН	L	W
J278	1	100 Lbs. A.R.E.A Running Rail	1.81	1.88	1.72	7.50	0.88
J278G1	1	100 Lbs. A.R.A. Running Rail	1.81	1.88	1.72	8.00	0.88
J279	1	75 or 90 Lbs. Running Rail	1.81	1.71	1.55	7.50	0.88
J280	1	150 Lbs. Contact Rail	2.12	2.08	1.92	7.00	1.25
J295	2	150 Lbs. Third Rail	2.62	3.50	3.50	7.75	3.00
RGC44G1 ①	3	150 Lbs. NMC Contact Rail and (1) 800-1000 kcmil CU Cable	1.75	2.82	2.25	10.00	1.75
RGC39G1 ①	4	115 Lbs. Contact or Running Rail and (1) 500-750 kcmil CU Cable	2.75	2.00	4.78	8.32	1.25
GB150G2	-	Third Rail Splice Clamps	2.56	3.50	3.50	12.25	3.00
GB150G3	5	Two 150 Lb Contact Rails	2.56	3.50	3.50	23.00	3.00

①Tin-plated



CPI™ Connector Products Running Rail Connectors

CPI™ Running Rail Connectors

Single and Two-Conductor Styles

CPI Running Rail Connectors are designed as a permanent connection for copper conductor to a variety of rails used in Heavy Rail Mass Transit systems. Constructed with a heavy duty aircraft-quality steel spring member, copper cable nest, indentor, hex head bolt and locking nut.

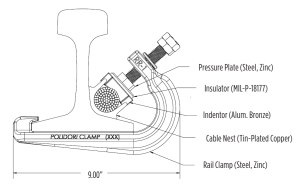
Features & Benefits

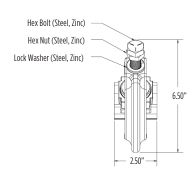
- No drilling in rail or need to weld conductor to the rail!
- Rail is not subjected to warping by excessive heat or to weakening by drilling
- Labor saving, installation time can take as little as 10 minutes per connection
- Fewer rail connections required due to large conductor capacity (Single conductors up to 1000 kcmil; Dual conductors up to 750 kcmil)
- Large conductors can be bent away from the rail after installation without the risk of damaging the connector
- The clamp is an active spring applying a consistent force on the conductor ensuring a positive connection through heat cycling and train vibration
- The J-shaped spring member of the connector helps overcoming loosening issues problems associated with harsh train vibration by flexing rather than breaking; a static-type connection doesn't have this resiliency and could crack under prolonged vibration
- Consistent spring pressure prevents moisture and contamination from seeping into the connection
- All copper components are tin plated and steel components are galvanized

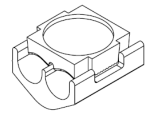
Single Conductor Connectors					
Catalog Number	Rail Size & Type	Conductor Size Range			
85-1000	85 lb ASCE	1000 kcmil			
90-1000	90 lb ASCE	1000 kcmil			
115-500	115 lb Arema, 119 lb Arema	500 kcmil			
115-750	115 lb Arema, 119 lb Arema	750 kcmil			
115-1000A	115 lb Arema, 119 lb Arema	1000 kcmil - 1250 kcmil			
136-500	136 lb AREMA	500 kcmil			
	Two Conductor Connectors				
85-2-500	85 lb ASCE	TW0: 250 kcmil - 500 kcmil			
90-2-500	90 lb ASCE	TW0: 250 kcmil - 500 kcmil			
115-2-500	115 lb Arema, 119 lb Arema	TW0: 250 kcmil - 500 kcmil			
115-2-750	115 lb Arema, 119 lb Arema	TWO: 750 kcmil			
136-2-500	136 lb AREMA	TW0: 250 kcmil - 500 kcmil			

Contact the factory for any rail or conductor combination not listed

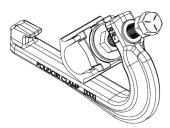








115-2-500 Nest Configuration



115-1000A Nest Configuration



CPI™ Connector Products Contact Rail Connectors

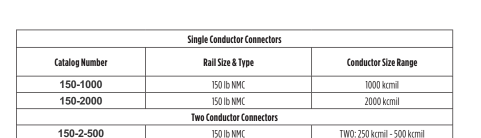
CPI™ Contact Rail Connectors

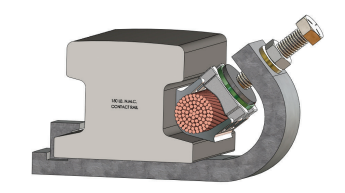
Single and Two-Conductor Styles

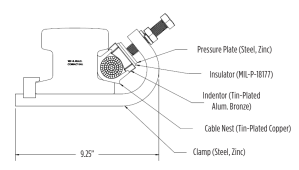
CPI Contact Rail Connectors are designed as a permanent connection for copper conductor to a variety of rails used in heavy rail Mass Transit systems. Constructed using a heavy duty aircraft-quality steel spring member, copper cable nest, indentor, hex head bolt and locking nut.

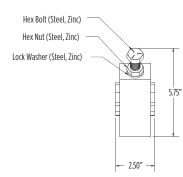
Features & Benefits

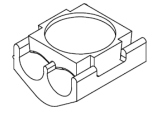
- No drilling in rail or need to weld conductor to the rail!
- Rail is not subjected to warping by excessive heat or to weakening by drilling
- Labor saving, installation time is 1/6 man hours
- Fewer rail connections required due to large conductor capacity (Single conductors up to 2000 kcmil; Dual conductors up to 750 kcmil)
- Large conductors can be bent away from the rail after installation without the risk of damaging the connector
- The clamp is an active spring applying a consistent force on the conductor ensuring a positive connection through heat cycling and train vibration
- The J-shaped spring member of the connector helps overcoming loosening issues problems associated with harsh train vibration by flexing rather than breaking; a static-type connection doesn't have this resiliency and could crack under prolonged vibration
- Consistent spring pressure prevents moisture and contamination from seeping into the connection
- All copper components are tin plated and steel components are galvanized



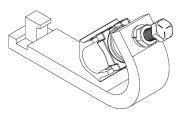








150-2-500 Nest Configuration



150-1000 Nest Configuration



CPI™ Connector Products 2000 kcmil Cathode Connector; Cover

CPI™ 2000 kcmil Cathode Connector

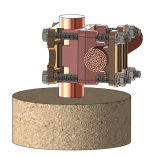
"Pot Head" Connector

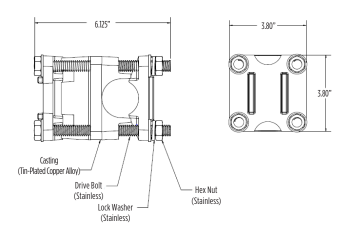
CPI Cathode Connector (also know as "Pot Head" connector is designed to connect a single 2000 kcmil conductor from the main feeder directly to the Third Rail. Used in conjunction with the CPI Contact Rail Clamp, a Pot Head connector can replace the need for having 4 separate 500 kcmil connections with one single 2000 kcmil connection.

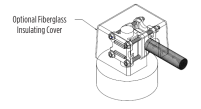
Features & Benefits

- Constructed of high conductivity copper
- The assembly comes standard with a tin-plated finish (image shows unplated)
- Incorporates the use of stainless steel hardware for increased strength and corosion
- Optional molded fiberglass cover is also available
- Simple 4-bolt installation
- Eliminates the need for any welding
- Recommended for use with the CPI 2000 kcmil Contact Rail Connector

Catalog Number	Description
22000	2000 kcmil Cathode Connector
750336	Fiberglass Insulated Cover









CPI™ Connector Products Single Cable Support Spring Rail Clips

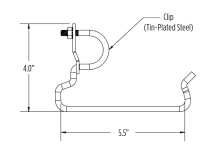
CPI™ Single Cable Support Spring Rail Clips

Support for Signal Cables Near Rail

CPI Support Spring Rail Clips are designed to support and hold a variety of Signal cables or conductors in close proximity to the rail.

Features & Benefits

- Tempered spring steel wire construction
- All components are plated or galvanized to resist corrosion
- Quick and easy to install
- Removable and reusable
- Available in different configurations to accommodate different size rails and multiple conductor combinations



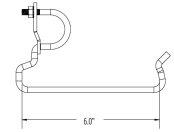


Figure 2

Figure 1

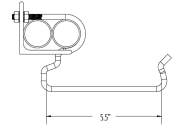
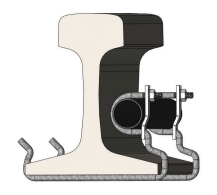
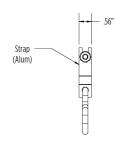


Figure 3

Catalog Number	Figure	Rail Size & Type	Cable O.D. & Capacity
115-250	1	115 lb AREA	1.25" x 1
140-375	2	140 lb AREA	1.375" x1
115-250-2S	3	115 lb AREA	1.095" x 2 - 1.365" x2
115-250-3	4	115 lb AREA	1.302" x3
100-ARA-B-250-2	5	100 ARA-B	1.095" x2 - 1.365" x2





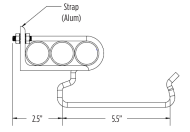


Figure 4

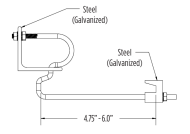


Figure 5

Add Suffix "N" to specify a stainless steel nylon insert nut. (Standard is Zinc-plated kept nuts.)



Flexible Copper Braid Jumper General Information

Flexible Copper Braid Jumper

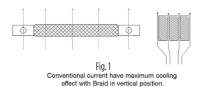
Copper braid is made of tinned, pure copper wire woven and flattened into a rectangular shape for greater flexibility. Seamless, pure copper ferrules are formed and assembled on each end to provide appropriate contact surfaces.

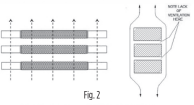
Braid is used extensively to compensate for expansion and contraction of moving parts and for thermal movement of rigid devices; to prevent breakage of insulators or bushings or equipment because of misalignment during settling of substation foundations; to absorb shock and vibration of operating equipment; and to provide flexible current carrying leads between moving parts of heavy machinery or equipment.



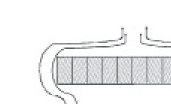


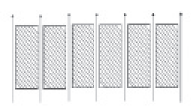






Ventilation less efficient with Braid in horizontal position





CLOSELY BUNCHED

ARRANGEMENT

OPEN ARRANGEMENT Cooling due to convection current much more effective with spaced Braid

Fig. 3

Current Carrying Capacity

Flexible copper braid has generally better heat dissipation properties than flat bar, cable or other conductors, and therefore can be expected to have a greater current carrying capacity for given cross-sectional area. This is due to its greater surface area resulting from the woven construction of fine strands. However, ventilation, due to the vertical convection current of air, is appreciably better when the long axis of the braid is vertical rather than horizontal, so that the long sides of the braid, rather than the edges, are exposed to the moving air. This is particularly true when spaced braids are used in multiple as can be seen by comparing Figure 1 and 2.

To take full advantage of ventilation, the cooling convection current of air should be permitted to flow freely between the braids. Therefore, if possible, the braids should be spaced apart, rather than bunched together, as illustrated in Figure 3. The effectiveness of spacing is, of course, greater when the braids are in a vertical position.

Bulk Braid

Bulk braid can be ordered with a minimum order quantity of 10 feet. Specify feet in number of inches.

Example: 10 feet of 190 ampere braid is Catalog No. BB077L120.

INDOOR Rating <u>amps</u>	EQUIV Circular <u>Area</u>	CAT NO.	APPROX WEIGHT <u>PER FT</u>
75	24,000	BB024L	0.06
95	48,000	BB048L	0.16
110	67,000	BB067L	0.22
190	77,184	BB077L	0.24
340	153,700	BB154L	0.49
360	231,552	BB226L	0.76
415	300,000	BB300L	1.06



Flexible Copper Braid Custom Designs / Variations

Flexible Copper Braid Custom Designs

Flexible copper braid offers an economical and efficient means of protecting electrical equipment from the potentially harmful effects of shock and vibration, terminal expansion, movement of components and misalignment that may occur during the service life of the equipment.

Many varieties of braid are required to meet those needs which we can build to your specifications.

We also offer engineering assistance in the selection of the most appropriate standard or custom braid configuration for your application.

Custom Variations

Drilling

- * Undrilled
- * Elongated (slotted) holes
- * Special hole patterns and location
- * Metric
- * NEMA

Plating

- * Tin
- * Silver
- * Nickel
- * Unplated

Length

- * Jumper (overall)
- * Ferrule(s) contact

Insulated (covered)

- * Tubular
- * Heat shrink

Split Braid Assemblies

- * Stacked
- * Side-by-side

Multiple Ferrules

Preformed Configurations

- * Offset contact surfaces
- * Angular (e.g. 90°, 180°) bends
- * Ferrule contact surfaces rotated 90° on braid axis

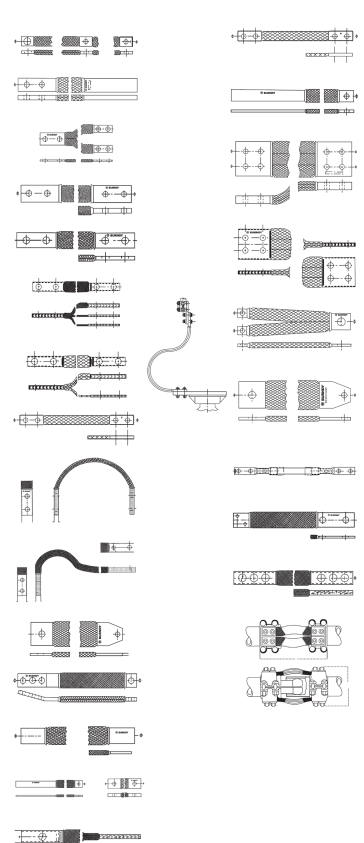
Combined Braid Assemblies

Combined connector - Braid Assemblies

Ferrule Variations

- * Belled/unbelled
- * Width/thickness
- * Contact length
- * Special shaping
- * Bent at angle°

High Ampacity Requirements





Flexible Copper Braid Jumper 1-Hole Ferrule End

Type B 1-Hole Ferrule End

Flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices. Made of flat extra flexible tinned pure copper braid with high quality BURNDY ferrules on each end. Other lengths, plating and connector sizes are available; contact BURNDY for more information.







Catalog Number	AWG Equivalent	Length (inches)	End Type	Stud Hole	Approximate Ampere Rating		
					Indoor	Outdoor	
BB024L6T14*	#6 AWG	6.00	Ferrule	1/4	75	100	
BB024L9T14*	#6 AWG	9.00	Ferrule	1/4	75	100	
BB036L9T14*	#5 AWG	9.00	Ferrule	1/4	85	125	
BB036L12T14*	#5 AWG	12.00	Ferrule	1/4	85	125	
BB036L18T14*	#5 AWG	18.00	Ferrule	1/4	85	125	
BB048L6T14*	#4 AWG	6.00	Ferrule	1/4	95	150	
BB048L9T14*	#4 AWG	9.00	Ferrule	1/4	95	150	
BB067L6T14	#2 AWG	6.00	Ferrule	1/4	110	180	
BB067L9T14	#2 AWG	9.00	Ferrule	1/4	110	180	
BD6T14	#1 AWG	6.00	Ferrule	1/4	190	225	
BD9T14	#1 AWG	9.00	Ferrule	1/4	190	225	
BE12T716	3/0 AWG	12.00	Ferrule	7/16	340	405	
BE18T716	3/0 AWG	18.00	Ferrule	7/16	340	405	
BE12T58	3/0 AWG	12.00	Ferrule	5/8	340	405	
BE18T58	3/0 AWG	18.00	Ferrule	5/8	340	405	
BE24T58	3/0 AWG	24.00	Ferrule	5/8	340	405	
BE6T716	3/0 AWG	6.00	Ferrule	7/16	340	405	
BF6T716	4/0 AWG	6.00	Ferrule	7/16	360	430	
BF12T716	4/0 AWG	12.00	Ferrule	7/16	360	430	
BF18T716	4/0 AWG	18.00	Ferrule	7/16	360	430	
BG6T716	300 kcmil	6.00	Ferrule	7/16	415	495	
BG8T716	300 kcmil	8.00	Ferrule	7/16	415	495	
BG12T716	300 kcmil	12.00	Ferrule	7/16	415	495	
BG12T12	300 kcmil	12.00	Ferrule	1/2	415	495	

^{*} Not CSA Certified



Flexible Copper Braid 2-Hole Ferrule End

Type B 2-Hole Ferrule End

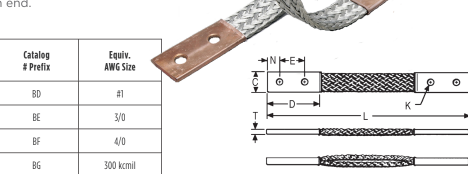
Flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices.

Made of flat extra flexible, tinned, pure copper braid, with unplated, seamless, pure copper ferrules formed into a rectangular shape on each end.

Last two numbers in catalog number indicate total length of braid in inches (e.g., BD12N or BD12 is 12" long braid jumper).

Other lengths, plating and drilling are available. Contact the factory.





Catalog Number	Number of Braids in Ferrules	С	D	E	К	L	N	ī	Approximate	Ampere Rating
Mulliper	rettutes								Indoor	Outdoor
BD122	1	0.94	2.50	1.25	0.44	12	0.62	0.13	190	225
BD12N ²	1	0.94	3.00	1.75	0.56	12	0.62	0.13	190	225
BD18 ②	1	0.94	2.50	1.25	0.44	18	0.62	0.13	190	225
BD18N ²	1	0.94	3.00	1.75	0.56	18	0.62	0.13	190	225
BD242	1	0.94	2.50	1.25	0.44	24	0.62	0.13	190	225
BD24N ²	1	0.94	3.00	1.75	0.56	24	0.62	0.13	190	225
BE12②	1	1.50	3.00	1.50	0.44	12	0.75	0.17	340	405
BE12N ²	1	1.50	3.00	1.75	0.56	12	0.62	0.17	340	405
BE18②	1	1.50	3.00	1.50	0.44	18	0.75	0.17	340	405
BE18N ²	1	1.50	3.00	1.75	0.56	18	0.62	0.17	340	405
BE242	1	1.50	3.00	1.50	0.44	24	0.75	0.25	340	405
BE24N ^②	1	1.50	3.00	1.75	0.56	24	0.62	0.17	340	405
BF12②	1	1.19	3.00	1.50	0.44	12	0.75	0.25	360	430
BF12N ²	1	1.19	3.00	1.75	0.55	12	0.62	0.25	360	430
BF18②	1	1.19	3.00	1.50	0.44	18	0.75	0.25	360	430
BF18N ²	1	1.19	3.00	1.50	0.44	18	0.75	0.25	360	430
BF242	1	1.19	3.00	1.50	0.44	24	0.75	0.25	360	430
BF24N ²	1	1.19	3.00	1.75	0.56	24	0.62	0.25	360	430
BG12	1	1.50	3.00	1.50	0.44	12	0.75	0.25	415	495
BG12N①	1	1.50	3.00	1.75	0.56	12	0.62	0.25	415	495
BG18	1	1.50	3.00	1.50	0.44	18	0.75	0.25	415	495
BG18N①	1	1.50	3.00	1.75	0.56	18	0.62	0.25	415	495
BG24	1	1.50	3.00	1.50	0.44	24	0.75	0.25	415	495
BG24N①	1	1.50	3.00	1.75	0.56	24	0.62	0.25	415	495

NOTE:

Equivalent sizes may be designated by suffix letters representing variations in length, mounting configurations, pad size and finish. Contact factory for details.

For Tin plated ferrules add suffix -TN to the catalog number.



① Tongue drilled per (2) hole NEMA Standard

[©] Certified to CSA C22.2, No. 41 Grounding and Bonding Equipment Standards in addition to the UL467 Listing which all items above are Listed to.

Flexible Copper Braid Jumper 2-Hole Ferrule End

Type B (Continued)





	Number of Braids in			_	.,				Approximate A	Ampere Rating
Catalog Number	Ferrules	С	D	E	K	L	N	ī	Indoor	Outdoor
B2D12②	2	0.94	2.5	1.25	0.44	12	0.62	0.25	380	455
B2D12N ²	2	0.94	3.00	1.75	0.56	12	0.62	0.25	380	455
B2E12	2	1.62	3.00	1.50	0.44	12	0.75	0.25	530	635
B2E12N ①	2	1.62	3.00	1.75	0.56	12	0.62	0.25	530	635
B2F12	2	1.38	3.00	1.50	0.44	12	0.75	0.38	600	720
B2F12N①	2	1.38	3.00	1.75	0.56	12	0.62	0.38	600	720
B2G12N①	2	1.50	3.00	1.75	0.56	12	0.62	0.50	700	840
B3D12	3	1.19	2.50	1.25	0.44	12	0.62	0.25	470	560
B3D12N2	3	1.19	3.00	1.75	0.56	12	0.62	0.25	470	560
B3E12	3	1.64	3.00	1.50	0.44	12	0.75	0.31	700	840
B3E12N ①	3	1.64	3.00	1.75	0.56	12	0.62	0.31	700	840
B3F12	3	1.44	3.00	1.50	0.44	12	0.75	0.56	820	980
B3F12N①	3	1.44	3.00	1.75	0.56	12	0.62	0.56	820	980
B3G12	3	1.69	3.00	1.50	0.44	12	0.75	0.69	960	1150
B3G12N①	3	1.69	3.00	1.75	0.56	12	0.62	0.69	960	1150
B4D12	4	1.19	2.50	1.25	0.44	12	0.62	0.32	600	720
B4D12N ①	4	1.19	3.00	1.75	0.56	12	0.62	0.32	600	720
B4E12	4	1.64	3.00	1.50	0.44	12	0.75	0.38	850	1020
B4E12N ①	4	1.64	3.00	1.75	0.56	12	0.62	0.38	850	1020
B4F12	4	1.50	3.00	1.50	0.44	12	0.75	0.78	1000	1200
B4F12N①	4	1.50	3.00	1.75	0.56	12	0.62	0.78	1000	1200
B4G12N①	4	1.69	3.00	1.75	0.56	12	0.62	0.94	1200	1440

NOTE:

Equivalent sizes may be designated by suffix letters representing variations in length, mounting configurations, pad size and finish. Contact factory for details.

For Tin plated ferrules add suffix -TN to the catalog number.



① Tongue drilled per (2) hole NEMA Standard

② Certified to CSA C22.2, No. 41 Grounding and Bonding Equipment Standards in addition to the UL467 Listing which all items above are Listed to.

Flexible Copper Braid 1-Hole Ferrule End

Type BB-ML-TN 1-Hole Ferrule End

One-hole extra flexible grounding and bonding braids are designed of flat tinned copper braid with a seamless tin-plated copper ferrule. Each ferrule is pressed into a solid mass to prevent moisture build up inside the connection to help mitigate corrosion issues seen in typical wire and lug jumpers. Additionally, the seamless copper ferrule end prevents fraying and provides extra strength for a robust bonding connection. Burndy one-hole grounding and bonding braids are a convenient solution for a long-lasting connection and are ideal in applications that require flexibility or resistance to vibration.

Features & Benefits

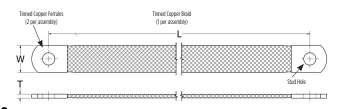
- cULus Listed to UL 467 and CSA22.2 NO. 41 for grounding and bonding
- Electro-tinned copper braids and ferrules for superior corrosion resistance
- Pressed seamless copper ferrules for added durability at the connection point
- Extra fine stranding provides enhanced flexibility
- Convenient single bolt installation
- Ready to install out of the box, no cutting or crimping required
- Ferrules clearly marked with BURNDY braid type and UL markings
- Available in custom lengths and holes sizes to suit all applications*

^{*} Contact your local sales representative for custom lengths or hole sizes

	ı	Braid Size			Dimensi	ons (inche	es)
Catalog Number	Approx. AWG	kcmil	Metric	W	Ī	Stud Size	L
BB019ML6T14TN							6
BB019ML9T14TN							9
BB019ML12T14TN	8	19	10mm2	0.39	0.08	1/4	12
BB019ML18T14TN							18
BB019ML24T14TN							24
BB031ML6T14TN							6
BB031ML9T14TN							9
BB031ML12T14TN	6	31	16mm2	0.59	0.09	1/4	12
BB031ML18T14TN							18
BB031ML24T14TN							24
BB031ML6T38TN							6
BB031ML9T38TN							9
BB031ML12T38TN	6	31	16mm2	0.59	0.09	3/8	12
BB031ML18T38TN							18
BB031ML24T38TN							24
BB049ML6T14TN							6
BB049ML9T14TN							9
BB049ML12T14TN	4	49	25mm2	0.91	0.13	1/4	12
BB049ML18T14TN							18
BB049ML24T14TN							24

See next page for additional standard sizes





For applications that require a flexible braid that is not listed in the catalog use the convention below:

BB099M L12 T38 TN

- Braid size, refer to **Table 1**.
- Braid length, in inches (Dimension L); for lengths that require a decimal place use "D" in place of the decimal (ex. 12D50 = 12.5 inches).
- Stud Size, refer to **Table 2**.
- Plating type, refer to **Table 3**.

Table 1

Braid Size	Cross Section					
Identifier	Approx. AWG	kcmil	mm²			
BB019M	8	19	10			
BB031M	6	31	16			
BB049M	4	45	25			
BB059M	3	59	30			
BB069M	2	69	35			
BB099M	1	99	50			
BB139M	2/0	139	70			
BB197M	3/0	197	100			

Table 2

Stud Size Identifier	Stud Size
T10	#10
T14	1/4"
T516	5/16"
T38	3/8"
T716	7/16"
T12	1/2"
T58	5/8"
T34	3/4"

Table 3

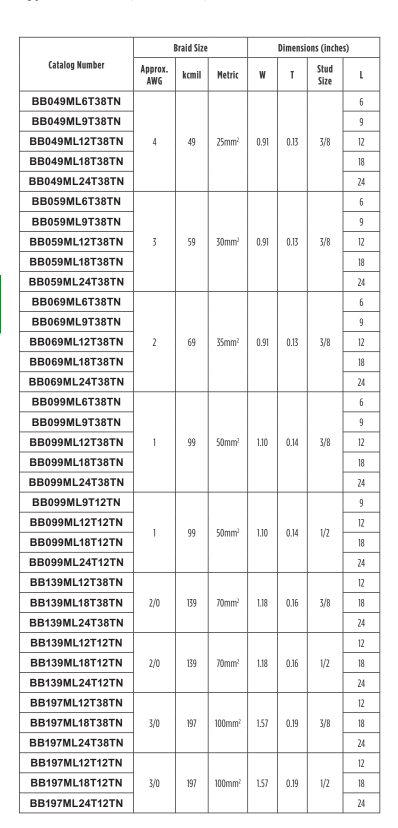
Plating Identifier	Plating Type
TN	Electro-Tin
W	Tin Dip
NK	Nickel
VZ	Silver

To order a custom braid please contact your local sales representative



Flexible Copper Braid Jumper 1-Hole Ferrule End

Type BB-ML-TN (Continued)







Flexible Copper Braid 1-Hole Connector End

Type BB-LT 1-Hole Connector End

Flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices. Made of flat extra flexible tinned pure copper braid with high quality BURNDY tin plated connectors on each end. Other lengths, plating and connector sizes are availabile; contact BURNDY for more information.



Catalog Number	AWG Equivalent	Length (inches)	End Type	Stud Hole
BB024L8LT14	#6 AWG	8.00	Connector	1/4
BB024L12LT14	#6 AWG	12.00	Connector	1/4
BB024L18LT14	#6 AWG	18.00	Connector	1/4
BB024L24LT14	#6 AWG	24.00	Connector	1/4
BB048L12LT14	#4 AWG	12.00	Connector	1/4
BB048L18LT14	#4 AWG	18.00	Connector	1/4
BB048L24LT14	#4 AWG	24.00	Connector	1/4
BB048L12LT38	#4 AWG	12.00	Connector	3/8
BB048L18LT38	#4 AWG	18.00	Connector	3/8
BB048L24LT38	#4 AWG	24.00	Connector	3/8
BB048L12LT12	#4 AWG	12.00	Connector	1/2
BB048L18LT12	#4 AWG	18.00	Connector	1/2
BB048L24LT12	#4 AWG	24.00	Connector	1/2



Covered Flexible Copper Braid Jumper Types CCY, B-B

Types CCY, B-B Covered Jumpers

Insulated flexible copper braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices. Made of extra flexible tinned pure copper braid with high quality BURNDY tin plated connectors or ferrules on each end. Other lengths, plating, insulation colors and connector sizes are available; contact BURNDY for more information.



Catalog Number	AWG Equivalent	Length (inches)	End Type	Stud Hole	Heat Shrink Color
CCY106LT12G		6.00		1/2	
CCY10L9T12G		9.00		1/2	
CCY10L12T12G		12.00		1/2	
CCY10L18T12G		18.00		1/2	
CCY10L24T12G		24.00		1/2	
CCY10L12LT1090G		12.00		#8-#10	
CCY10L18LT1090G	#10 AWG	18.00	Connector	#8-#10	Green
CCY10L24LT1090G		24.00		#8-#10	
CCY10L6LT38G		6.00		3/8	
CCY10L9LT38G		9.00		3/8	
CCY10L12LT38G		12.00		3/8	
CCY10L18LT38G		18.00		3/8	
CCY10L24LT38G		24.00		3/8	
CCY10L7T14GY		7.00		1/4	
CCY10L9T14GY		9.00		1/4	
CCY10L12LT14GY	#10 AWG	12.00	Connector	1/4	Green & Yellow
CCY10L14LT14GY		14.00		1/4	
CCY10L18LT14GY		18.00		1/4	
BB024L12LT14B		12.00		1/4	
BB024L18LT14B	#6 AWG	18.00	Connector	1/4	
BB024L24LT14B		24.00		1/4	Black
BD12NB		12.00		2 hole NEMA	DIdCK
BD18NB	#1 AWG	18.00	Ferrule	2 hole NEMA	
BD24NB		24.00		2 hole NEMA	





Type BB-SS Stainless Steel Braid

Flexible stainless steel braid jumpers designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices. Made of flat extra flexible stainless steel braid with high quality BURNDY tin plated connectors or ferrules on each end. Other lengths, plating and connector sizes are available; contact BURNDY for more information.



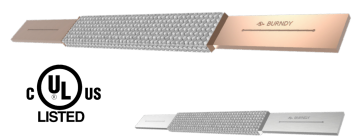
Catalog Number	AWG Equivalent	Length (inches)	End Type	Stud Hole
BB024SSL6LT516		6.00		5/16
BB024SSL9LT516		9.00		5/16
BB024SSL12LT516		12.00	Connector	5/16
BB024SSL6LT38		6.00		3/8
BB024SSL9LT38	HC AND	9.00		3/8
BB024SSL12LT38	#6 AWG	12.00		3/8
BB024SSL6LT14		6.00		1/4
BB024SSL9LT14		9.00		1/4
BB024SSL12LT14		12.00	1	1/4
BB024SSL6T14		6.00	Ferrule	1/4



Flexible Copper Braid Jumper; Undrilled Ferrules Type B

Type B Undrilled Ferrules

Undrilled seamless pure copper ferrules are supplied with scored lines and dimples. Scored lines locate the center of the ferrule and prevent the drill from walking when drilling in this area. Dimples at the end of the scored lines represent the location of the NEMA standard hole spacing. Drill the holes you need, where you need them, using the supplied guide and the cULus Listing is retained. BURNDY undrilled braids offer a field flexible solution for almost any application!



* Add TN to the end of catalog number for tinplated ferrules

Features & Benefits

- cULus **before** drilling cULus **after** drilling!
- Designed for unparallel field flexibility allowing custom ferrule drilling for specific applications while maintaining UL Listing
- Undrilled seamless pure copper ferrules supplied with scored lines and 'dimples' at the end representing the location of the NEMA standard hole spacing
- Scored lines locate the center of ferrule and prevent the drill from walking when drilling in this area
- Flexible copper braid jumpers take up linear expansion and contraction to compensate for movement of electrical equipment and devices

Catalog Number	AWG Equivalent	Length (inches)	Ferrule Width (inches)	Approximate Ampere Rating		
				Indoor	Outdoor	
BD12N2U	#1 AWG	12"	.94	190	225	
BD18N2U	#1 AWG	18"	.94	190	225	
BD24N2U	#1 AWG	24"	.94	190	225	
BD36N2U	#1 AWG	36"	.94	190	225	
BE12N2U	3/0 AWG	12"	1.50	340	405	
BE18N2U	3/0 AWG	18"	1.50	340	405	
BE24N2U	3/0 AWG	24"	1.50	340	405	
BE36N2U	3/0 AWG	36"	1.50	340	405	
BF12N2U	4/0 AWG	12"	1.19	360	430	
BF18N2U	4/0 AWG	18"	1.19	360	430	
BF24N2U	4/0 AWG	24"	1.19	360	430	
BF36N2U	4/0 AWG	36"	1.19	360	430	
BG12N2U	300 kcmil	12"	1.50	415	495	
BG18N2U	300 kcmil	18"	1.50	415	495	
BG24N2U	300 kcmil	24"	1.50	415	495	
BG36N2U	300 kcmil	36"	1.50	415	495	

^{*} Add TN to the end of catalog number for tin plated ferrules

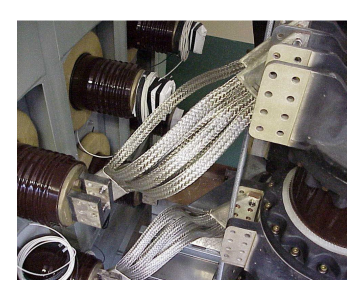


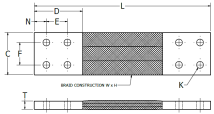
4-hole NEMA Braid Type B-4N

Type B-4N, For use in Power **Distribution Applications Braid with** 4-hole NEMA Pad

Designed with a large cross sectional area and stacked layers of flexible braid material, these braids can accommodate high current applications. These braids are often found in substation applications, where they are used as a flexible connection between two rigid bus lengths. Braids are commonly used in applications where thermal expansion and contraction between rigid parts exist, components are misaligned, and in environments that have frequent vibration or shock.

Due to different stranding size and orientation, braid has been found to have a greater amperage rating when compared to typical conductors ratings set forth by the National Electric Code (NEC). The finer stranding in our braid, with more air pockets, allows for better heat dissipation with more surface area exposed to ambient air. Our ferrule-style braids offer a heavy duty contact area for more rigorous grounding and power applications.





Catalan Namban				_		.,			Braid Construction	Cross Sec	tional Area	Approx. Ampere Rating *		
Catalog Number	L	C	D	E	F	K	ı	N	(W X H)	kcmil	mm2	∆ 30°С	Δ 45°C	∆ 60°C
B22F184N	18													
B22F244N	24	3	3	1.75	1.75	0.56	0.44	0.63	2 x 2	921	467	945	1135	1290
B22F364N	36													
B22G184N	18													
B22G244N	24	3	3	1.75	1.75	0.56	0.56	0.63	2 x 2	1228	622	1165	1400	1585
B22G364N	36													
B23F184N	18													
B23F244N	24	3	3	1.75	1.75	0.56	0.62	0.63	2 x 3	1382	700	1230	1475	1670
B23F364N	36													
B23G184N	18													
B23G244N	24	3	3	1.75	1.75	0.56	0.65	0.63	2 x 3	1843	934	1520	1825	2065
B23G364N	36													
B24F184N	18													
B24F244N	24	3	3	1.75	1.75	0.56	0.65	0.63	2 x 4	1843	934	1495	1795	2035
B24F364N	36													
B24G184N	18													
B24G244N	24	3	3	1.75	1.75	0.56	0.70	0.63	2 x 4	2457	1245	1865	2235	2530
B24G364N	36													

^{*}Approximate ampere ratings are calculated values based on a free air environment with a 30°C ambient temperature. These ratings are approximate and vary with ambient conditions, orientation of the braid, and other service conditions.

Add -TN suffix for tin-plated ferrules

All shown have pad drilled per 4-hole NEMA standard. Other lengths, pad sizes, hole patterns and finishes are available. Please contact the factory for details.



4-hole NEMA Braid Type B-4N

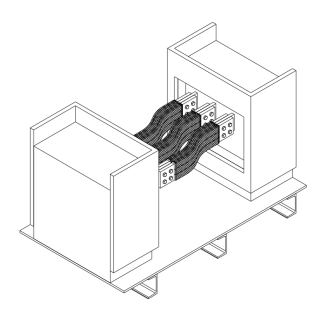
Type B-4N (Continued)

Catalan Namban				_	_				Braid Construction	Braid Construction Cross Sectional Area		Approx. Ampere Rating *		ating *
Catalog Number	L	(D	E	F	K		N	(W X H)	kcmil	mm2	Δ 30°C	Δ 45°C	Δ 60°C
B32F184N	18													
B32F244N	24	4	4	1.75	1.75	0.56	0.50	1.12	3 x 2	1382	700	1330	1595	1810
B32F364N	36													
B32G184N	18													
B32G244N	24	4	4	1.75	1.75	0.56	0.56	1.12	3 x 2	1843	934	1635	1965	2220
B32G364N	36													
B33F184N	18													
B33F244N	24	4	4	1.75	1.75	0.56	0.65	1.12	3 x 3	2073	1050	1720	2065	2335
B33F364N	36													
B33G184N	18													
B33G244N	24	4	4	1.75	1.75	0.56	0.87	1.12	3 x 3	2764	1401	2045	2455	2775
B33G364N	36													

^{*}Approximate ampere ratings are calculated values based on a free air environment with a 30°C ambient temperature. These ratings are approximate and vary with ambient conditions, orientation of the braid, and other service conditions.

Add -TN suffix for tin-plated ferrules

All shown have pad drilled per 4-hole NEMA standard. Other lengths, pad sizes, hole patterns and finishes are available. Please contact the factory





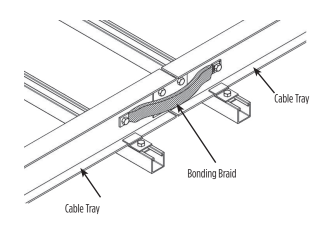
Cable Tray Bonding Straps

Cable Tray Bonding Straps

BURNDY Cable Tray Bonding Straps are used to create an electrical bonding connection between two sections of cable tray to ensure a continuous path to ground.

NEC Article 250.96 requires all metallic cable trays to be grounding regardless of whether or not the cable tray is being used as an equipment grounding conductor (EGC).

Minimum Size Equipment Grounding Conductors for Grounding Raceway and Equipment (excerpt of NEC Table 250.122)								
Rating or Setting of Automatic	Size (A	WG or kcmil)						
Overcurrent Device in Circuit Ahead of Equipment, Conduit, etc., Not Exceeding (Amperes)	Copper	Aluminum or Copper-Clad Aluminum*						
200	6	4						
300	4	2						
400	3	1						
500	2	1/0						
600	1	2/0						
800	1/0	3/0						
1000	2/0	4/0						
1200	3/0	250						
1600	4/0	350						
2000	250	400						



NOTE: Where necessary to comply with 250.4(A)(5) or (B)(4), the equipment grounding conductor shall be sized larger than given in this table

*See installation restrictions in 250.120

BURNDY Cable Tray Bonding Straps								
Catalog Number	Overcurrent Protection Device Rating (Amperes)	** AWG Size or Equivalent	** Length (inches)	** Stud Size	Type †			
BB049ML12T38TN	300	#4	12	3/8"	Braid			
BB069ML12T38TN	500	#2	12	3/8"	Braid			
BB099ML12T38TN	600	#1	12	3/8"	Braid			
CY1CL14D50LT38	600	#1	14.5	3/8"	Jumper			
BB139ML12T38TN	1000	2/0	12	3/8"	Braid			
BB197ML12T38TN	1200	3/0	12	3/8"	Braid			
BF12T716	1600	4/0	12	7/16"	Braid			
BG12T12	2000	250 kcmil	12	1/2"	Braid			

^{**}Other lengths, hole sizes, and AWG sizes or equivalents may be available, contact Customer Service

Braid is manufactured of tinned, pure copper wire woven and flattened into rectangular shape for greater flexibility; ends of braids feature seamless copper ferrules.



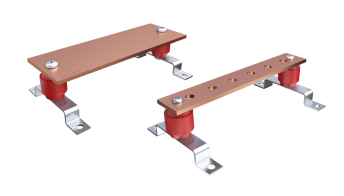
[†] Jumpers are manufactured using stranded bare copper code conductor with BURNDY UL Listed compression connectors on each end;

Bus or Ground Bars Numbering System

Bus or Ground Bars Copper, Tinned Copper, Stainless Steel

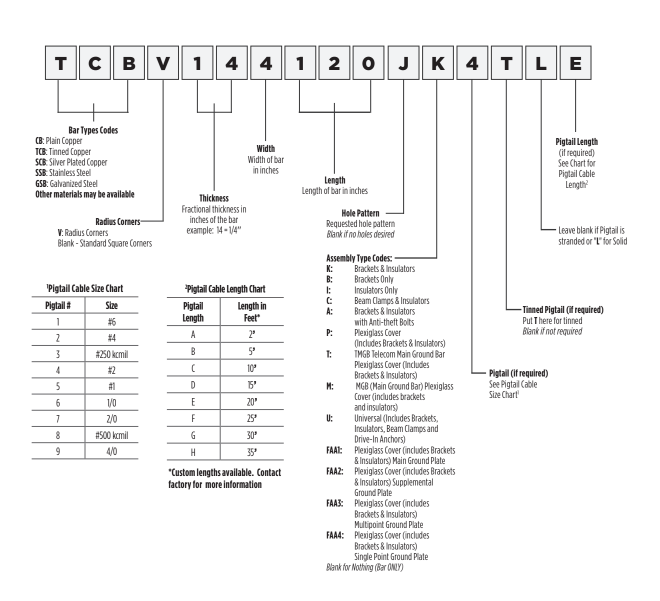
cULus Listed bus or ground bars are available in a wide variety of configurations: Hole and slot patterns, unplated copper, tin plated or stainless steel. These bars are available with or without brackets and insulators, Plexiglass cover is also available.





Bus or Ground Bar Numbering System

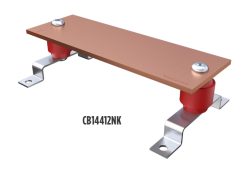
Below is a guide on how to understand the ground bar numbering system. Each character of the catalog number represents specific details of our bars. Please note that other sizes, materials, and options may be available. Contact Customer Service or your local sales representative for more information.

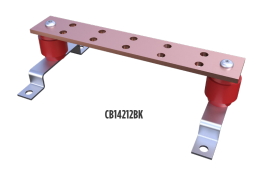


Bus or Ground Bars Copper, Tinned Copper, Stainless Steel

Bus or Ground Bars (Continued)







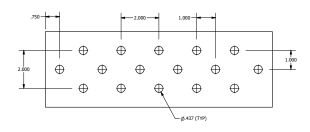




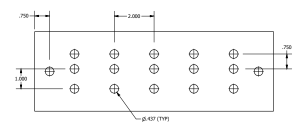
Catalog Number	Hole Pattern	Insulator & Bracket	Tinned	Bar Size	# of Holes
CB14412JK	J	Yes	No	1/4" x 4" x 12"	27
CB14412M	М	No	No	1/4" x 4" x 12"	48
CB14412MK	М	Yes	No	1/4" x 4" x 12"	48
CB14210P	Р	No	No	1/4" x 2" x 10"	26
CB14210PK	Р	Yes	No	1/4" x 2" x 10"	26
CB14212P	Р	No	No	1/4" x 2" x 12"	26
CB1412PK	Р	Yes	No	1/4" x 2" x 12"	26

Bus or Ground Bars Common Busbar Patterns

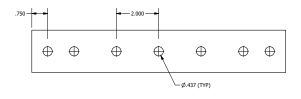
Bus or Ground Bars (Continued)



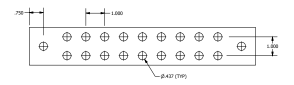
Pattern A



Pattern C



Pattern E



Pattern G

NOTES:

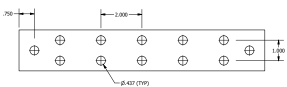
All holes are 7/16" unless specified differently. To order threaded holes, specify hole size; the standard tapped hole size is 1/4"-20 unless specified otherwise

Above bar patterns represent a 12" ground bar

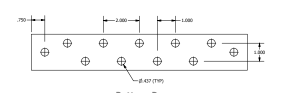
All bars are available with tin plating

NEMA hole pattern ground bars start E-109

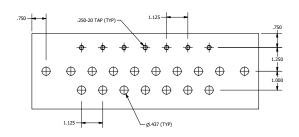




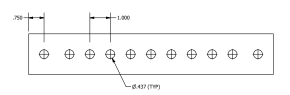
Pattern B



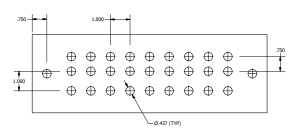
Pattern D



Pattern F



Pattern H



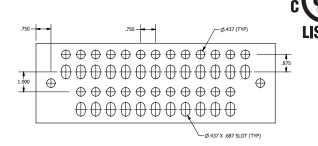
Pattern J



Ø.688 (TYP)

Bus or Ground Bars Common Busbar Patterns

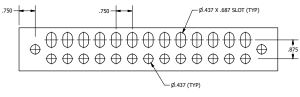
Bus or Ground Bars (Continued)



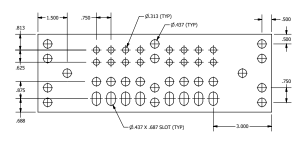
Pattern M



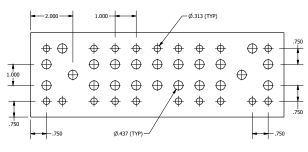
Pattern N



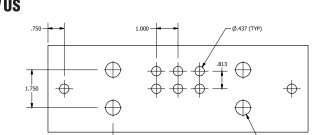
Pattern P



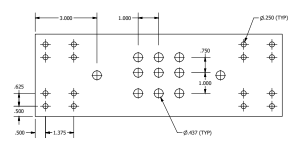
Pattern Q



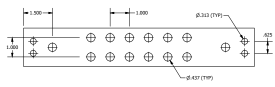
Pattern T



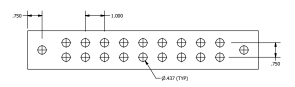
Pattern R



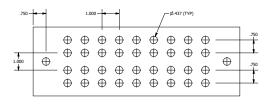
Pattern V



Pattern X



Pattern Z



Pattern W

NOTES:

For telecom ground bars, see Pattern S on pages E-103 and E-104



Bus or Ground Bars S Pattern, 2" Telecom

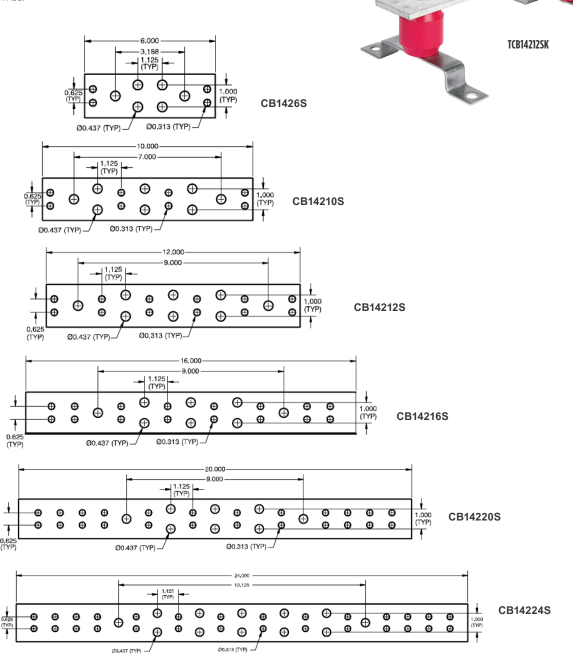
Bus or Ground Bars, S Pattern 2" Telecom Bus or Ground Bar

Catalog numbers as shown below are for the <u>BAR</u> <u>ONLY</u>; if you would like the kit (includes brackets and insulators) add K to the end of the catalog number (example shown to the right).

CUL US

NOTE:

Small packed of anti-oxidant joint compound is included with each S Pattern bar



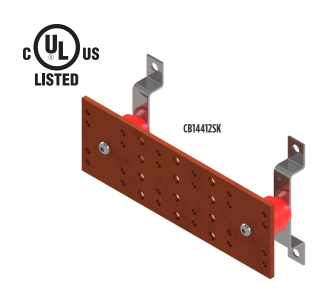


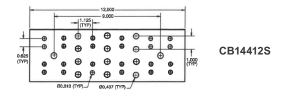
Bus or Ground Bars, S Pattern 4" Telecom Bus or Ground Bar

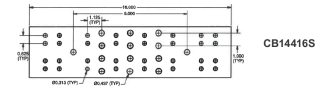
Catalog numbers as shown below are for the BAR ONLY; if you would like the kit (includes brackets and insulators) add K to the end of the catalog number (example shown to the right).

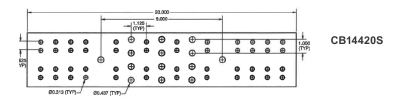
NOTE:

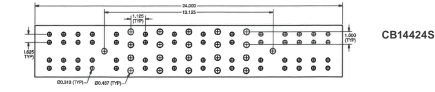
Small packed of anti-oxidant joint compound is included with each S Pattern bar











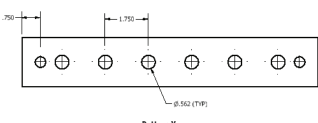


Bus or Ground Bars Y Pattern, NEMA Hole Pattern

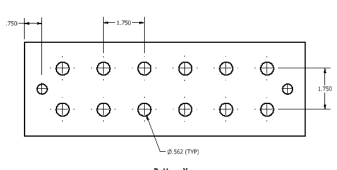
Bus or Ground Bars, Y Pattern NEMA Hole Pattern

Industry standard hole pattern in accordance with NEMA CC1 Standard.

Add suffix K for insulators and brackets. Can be used with BURNDY® Lugs with NEMA pad drilling.



Pattern Y Single Row of NEMA Holes



Pattern Y Double row of NEMA holes on bars 3" and wider







Bus or Ground Bars FAA Ground Plate Options

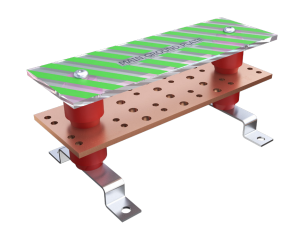
Bus or Ground Bars FAA Ground Plate Options

FAA suffixes (FAA1, FAA2, FAA3, FAA4, etc.) may be used with various sized bars and hole patterns.

FAA plexiglass label configurations are in accordance with the Department of Transportation Federal Aviation Administration Standard FAA-STD-019f.

NOTE:

Plexiglass text shall be 3/8" high black lettering in Arial font.





FAA1 = MAIN GROUND PLATE*
Alternating Green and Clear stripes



FAA2 = SUPPLEMENTAL GROUND PLATE*
Alternating Green and Clear stripes



FAA3 = MULTIPOINT GROUND PLATE* Alternating Green and Orange stripes



FAA4 = SINGLE POINT GROUND PLATE*
Alternating Green and Yellow stripes



Bus or Ground Bars Patterns J and M Ground Bars

Ground Bars Patterns J and M



	Pattern J								
Catalog Number	Description	Tinned	Bar Size	# of Holes					
CB14412J	Par Only	No	1/4" x 4" x 12"	27					
TCB14412J	Bar Only	Yes	1/4" x 4" x 12"	27					
CB14412JK	Bar with Insulators &	No	1/4" x 4" x 12"	27					
TCB14412JK	Brackets	Yes	1/4" x 4" x 12"	27					
CB14420J	Par Only	No	1/4" x 4" x 20"	51					
TCB14420J	Bar Only	Yes	1/4" x 4" x 20"	51					
CB14420JK	Bar with Insulators &	No	1/4" x 4" x 20"	51					
TCB14420JK	Brackets	Yes	1/4" x 4" x 20"	51					
CB14424J	Dev Only	No	1/4" x 4" x 24"	63					
TCB14424J	Bar Only	Yes	1/4" x 4" x 24"	63					
CB14424JK	Bar with Insulators &	No	1/4" x 4" x 24"	63					
TCB14424JK	Brackets	Yes	1/4" x 4" x 24"	63					



NOTES:

Mounting holes not included in # of Holes column

Accommodates 2-hole lugs spaced 3/4", 1", and 1-3/4" on

12" bar pictured, holes are 7/16" diameter

Bars available tin plated, with pigtails, tamper proof bolts, plexiglass cover

Other sizes available, contact sales for details



Ground Bar shown with Optional pigtail

	M Pattern								
Catalog Number	Description	Tinned	Bar Size	# of Holes					
CB14412M	Day Only	No	1/4" x 4" x 12"	48					
TCB14412M	Bar Only	Yes	1/4" x 4" x 12"	48					
CB14412MK	Bar with Insulators &	No	1/4" x 4" x 12"	48					
TCB14412MK	Brackets	Yes	1/4" x 4" x 12"	48					
CB14420M	Par Only	No	1/4" x 4" x 20"	88					
TCB14420M	Bar Only	Yes	1/4" x 4" x 20"	88					
CB14420MK	Bar with Insulators &	No	1/4" x 4" x 20"	88					
TCB14420MK	Brackets	Yes	1/4" x 4" x 20"	88					
CB14424M	Dev Only	No	1/4" x 4" x 24"	112					
TCB14424M	Bar Only	Yes	1/4" x 4" x 24"	112					
CB14424MK	Bar with Insulators &	No	1/4" x 4" x 24"	112					
TCB14424MK	Brackets	Yes	1/4" x 4" x 24"	112					



Hole Pattern "M"

Mounting holes not included in # of Holes column Accommodates 2-hole lugs spaced 3/4", and 1" on center

12" bar pictured, holes are 7/16" diameter, slots are 7/16" x 11/16"

Bars available tin plated, tamper proof bolts, plexiglass cover

Other sizes available, contact sales for details



Bus or Ground Bars Pattern P Ground Bar, Insulators, Mounting Brackets

Ground Bars Pattern P Ground Bar, Standoff Insulators, Mounting Brackets

Pattern P

Catalog Number	Description	Tinned	Bar Size	# of Holes
CB14212P	Day Only	No	1/4" x 4" x 12"	27
TCB14212P	Bar Only	Yes	1/4" x 4" x 12"	27
CB14212PK	Bar with Insulators &	No	1/4" x 4" x 12"	27
TCB14212PK	Brackets	Yes	1/4" x 4" x 12"	27



Hole Pattern "P"

NOTES:

Mounting holes not included in # of Holes column

Accommodates 2-hole lugs spaced 3/4", and 1" on center

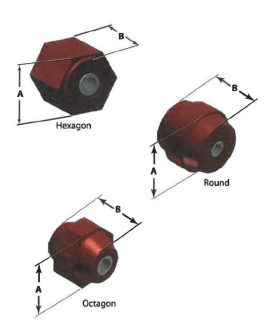
12" bar pictured, holes are 7/16" diameter, slots are 7/16" x 11/16"

Bars available tin plated, with pigtails, tamper proof bolts, plexiglass cover

Other sizes available, contact sales for details

Standoff Insulators (Red)

	Manufactured from glass reinforced thermoset polyester								
Catalog Number	A	В	Shape	Thread Size	Voltage Rating				
38-6330-00	1"	1"	Hexagon	1/4"-20 x 5/16" AL	600				
38-6330-01	1"	1-1/4"	Hexagon	1/4"-20 x 5/16" AL	600				
38-6331-01	2"	1-1/2"	Octagon	1/4"-20 x 7/16" STL	1500				
38-6333-00	1-3/4"	2"	Round	3/8"-16 x 9/16" STL	2300				
38-6334-00	2"	2"	Octagon	1/2"-13 x 5/8" STL	2500				
38-6334-01	2"	2"	Octagon	3/8"-16 x 9/16" STL	2500				
38-7725-00	2"	21/4"	Octagon	3/8"-16 x 9/16" STL	2700				
38-7725-01	2"	2-1/4"	Octagon	1/2"-13 x 5/8" STL	2700				
38-6335-00	2-1/2"	2-5/8"	Octagon	5/8"-11 x 3/4" STL	3400				



Mounting Brackets

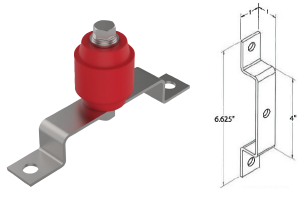
Catalog Number	Mounting Hole Size	Н	Kit?
38-7230-00	7/16"	1"	Yes
38-7228-00	7/16"	1"	No

NOTES:

Manufactured from 304 Stainless Steel

Kit includes 2 of the assembly (pictured) plus the 3/8" hardware required to mount to a ground bar

Mounting Kit uses 38-6333-00 insulators (round)



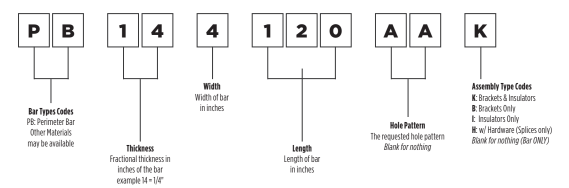


Perimeter Busbar Numbering System

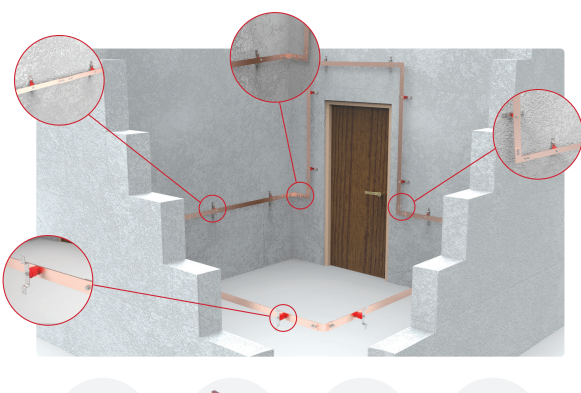


Perimeter Bar Numbering System

Below is a guide on how to understand the ground bar numbering system. Each character of the catalog number represents specific details of our bars. Please note that other sizes, materials, and options may be available. Contact Customer Service or your local sales representative for more information.



Radius Corners are available: Please contact Customer Service









SPB Splice Plate 90SPB Splice Plate

PLB Splice Plate

PPB Splice Plate



Perimeter Busbar NN and NNH Patterns (NNH includes hardware)

Perimeter Busbars NN and NNH Patterns

A perimeter busbar system is designed to terminate ground wires and cables from equipment and other devices within a structure. The system encompasses straight bars, elbows, splicers, insulators and mounting brackets. This versatile system is great for clean rooms, data centers and laboratories when designing around corners and doors.

	Perimeter Busbar Splices						
Catalog Number	Description						
SPB1426NN	2" SPB Splice Plate - does NOT include hardware						
SPB1426NNH	2" SPB Splice Plate - DOES include hardware						
SPB1449NN	4" SPB Splice Plate - does NOT include hardware						
SPB1449NNH	4" SPB Splice Plate - DOES include hardware						
90SPB1424NN	2" 90 Degree SPB Splice Plate - does NOT include hardware						
90SPB1424NNH	2" 90 Degree SPB Splice Plate - DOES include hardware						
90SPB1446NN	4" 90 Degree SPB Splice Plate - does NOT include hardware						
90SPB1446NNH	4" 90 Degree SPB Splice Plate - DOES include hardware						
PLB1425NN	2" L Shape PLB Splice Plate - does NOT include hardware						
PLB1425NNH	2" L Shape PLB Splice Plate - DOES include hardware						
PPB1448NN	4" PPB Splice Plate - does NOT include hardware						
PPB1448NNH	4" PPB Splice Plate - DOES include hardware						

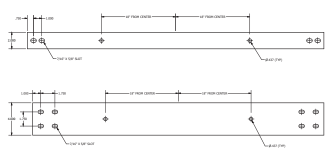
NN Pattern

No hole pattern except mounting holes. Can be made to any length.



AA Pattern

Holes are spaced 36" apart, can be made to any length.

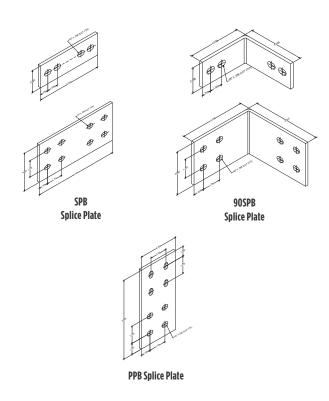


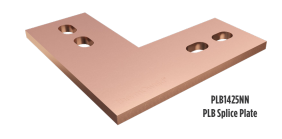


38-7230-01 **Single Mounting Assembly Set**

(1 insulator, bracket and hardware necessary for a single set) Sold separately

Add suffix K to Perimeter Busbar Catalog Number to receive appropriate number of mounting assemblies depending on the length of the bar





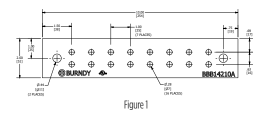


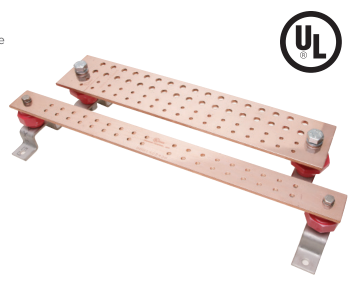
Type BBB Copper Busbar

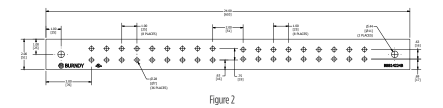
Copper Busbar Type BBB

Bare copper busbar, UL Listed for grounding. Available in many sizes and hole patterns. Brackets and insulators included with most styles.

Also available in undrilled, horizontal and vertical versions. Busbar is used in a variety of applications. Can be used as a common ground point and "power" applications as well.







Catalog Number	Fig. No.	T - Bar Thickness	W - Bar Width	L - Bar Length	E1	E2	E3	F1	F2	No. of Holes	K
BBB14210A	1	1/4"	2 in	10"	0.63	_	_	1.00	_	16	0.28
BBB14224B	2	1/4"	2 in	24"	0.62	0.75	_	1.00	1.00	36	0.28
BBB14410C	3	1/4"	4 in	10"	0.75	1.00	-	1.25	-	22	0.44
BBB14410D	4	1/4"	4 in	10"	1.25	1.00	_	1.13	1.13	22	0.44
BBB14412E	5	1/4"	4 in	12"	0.75	1.00	-	2.00	1.25	18	0.44
BBB14412F	6	1/4"	4 in	12"	1.00	0.75	_	1.69	1.25	24	0.44
BBB14416G	7	1/4"	4 in	16"	0.75	1.00	-	1.69	_	24	0.44
BBB14416H	8	1/4"	4 in	16"	1.00	1.00	0.75	1.00	-	32	0.44
BBB14420J	9	1/4"	4 in	20"	1.00	1.00	0.75	_	_	68	0.44
BBB1412UD	-	1/4"	4 in	12"	N/A	N/A	N/A	N/A	N/A	0	_
BBB424UD	-	1/4"	4 in	24"	N/A	N/A	N/A	N/A	N/A	0	_
BBBHR19**	-	3/16"	3/4 in	19"	0.38	-	_	-	_	8	-
BBBVR36**	_	1/4"	5/8 in	36"	0.32	_	-	_	_	16	_

NOTES:

To order Insulator & Brackets separately, use Catalog Number B38723000



^{*} Contact factory for custom sizes

^{***}BBBHR19 and BBBVR36 do not include insulator and brackets.

Copper Busbars, Type BBB (Continued)

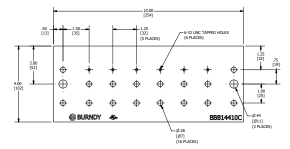


Figure 3

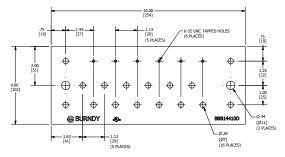


Figure 4

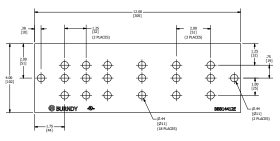


Figure 5

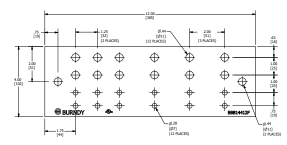


Figure 6

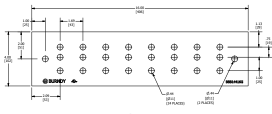


Figure 7

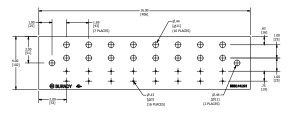
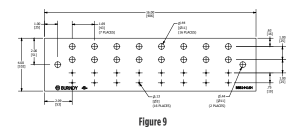


Figure 8



BURNDY

GRIDMAX®, Personnel Safety Mats, Equipotential Bonding, Pool/Spa

BURNDY® GRIDMAX® Grounding, **Personnel Safety Mats, Equipotential Bonding, Pool and Spa Grounding**

UL Listed Prefabricated Copper Ground Mesh

Prefabricated wire mesh is a simple and cost effective method of enhancing ground systems. Our Prefabricated wire mesh is used in the telecommunication industry to improve grounding and reduce electromagnetic interference. It is also used in power plants and substation facilities to reduce potential injury due to electrical discharge.

We manufacture our ground mesh from solid copper or copper clad steel wire. The wire size range from #10 AWG to #4 AWG. We offer ground mesh with no overhang and overlapping ends typical.

Otherwise known as:

Gradient Mesh: Canadian Standards/US -Pipeline

NEC - Swimming Pools Equipotential Mesh:

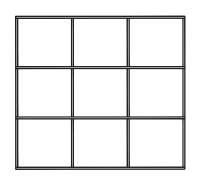
Personnel Safety Mat: IEEE80 **Ground Mesh: UL467**



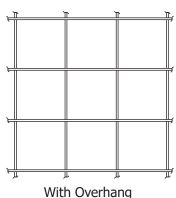


Overlapping Ends

This configuration is designed to allow for side by side connections of adjoining mats; thus providing the easiest method of joining two mesh sections. Adding 2" to one half the conductor spacing provides the overlapping ends. For example, if the mesh size is 6" square, the overlapping end length is 5".



Without Overhang



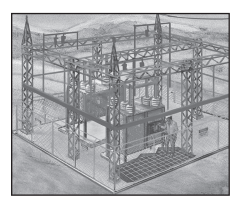
"Overlapping" ends

Features & Benefits

- Manufactured from bare solid copper
- Spaced on 4", 6", or 12" centers
- Copper to copper weld with 15% silver
- Furnished in section with lengths from 4' to 100'

Example: GRIDMAX" 3' wide in pool area

- Easily and economically installed using thermOweld exothermic process. HYGROUND Compression system, or our full line of Mechanical connectors
- Sizes of GRIDMAX" specifically designed for the Pool and Spa market of 3' x 100' and 3' x 50', but can be used where any large area grounds are required



Example: GRIDMAX" Personnel Safety Mat



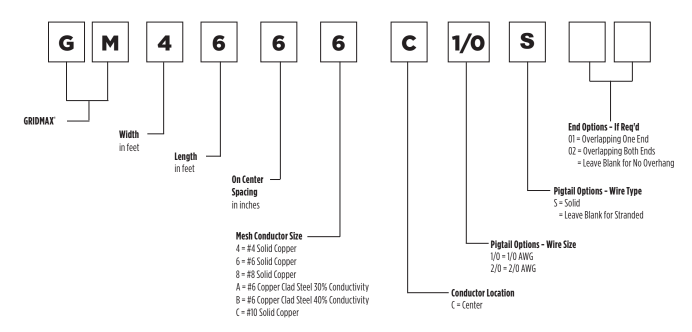
Personnel Safety Mats, Equipotential Bonding, Pool/Spa Grounding

BURNDY® GRIDMAX® Grounding Personnel Safety Mats, Equipotential Bonding, Pool and Spa Grounding

UL Listed Prefabricated Copper Ground Mesh



GRIDMAX* Ground Mesh Numbering System **Example**



Catalog Number Description			
GM4666C1/0S	4' x 6' x 6" On Center - #6 Solid Copper - Center Conductor 1/0 Solid Pigtail		
GM4666	4' x 6' x 6" On Center - #6 Solid Copper		
GB468B	4' x 6' x 8" On Center - #6 Copper Clad Steel 40% Conductivity		
GB105012801	10' x 50' x 12" On Center - #8 Solid Copper with Overhang One End		
GB1230126	12' x 30' x 12" On Center - #6 Solid Copper		

Notes:

*Custom sizes and options available upon request, contact Customer Service for details.

Overlapping ends are equal to 1/2 the spacing plus 2"; Don't count overhang for total dimensions

Center wire conductors overhand 6" on each end

Type Sizes: 4' x 4' and 4' x 6'. Mesh is also available on rolls, contact Customer Service for details

Silver Solder Brazed

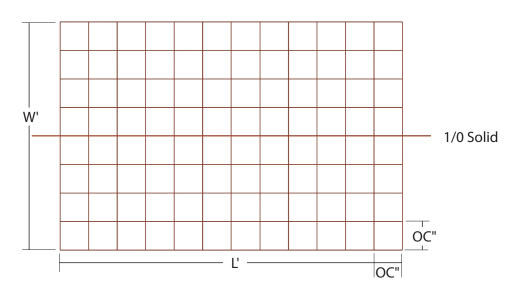
Minimum spacing available is 2"; UL467 allows 4" to 24" spacing for Listing



Personnel Safety Mats, Equipotential Bonding, Pool/Spa Grounding

BURNDY® GRIDMAX® Grounding, Personnel Safety Mats, Equipotential Bonding, Pool and Spa Grounding





GM4666C1/0S

1	Гуре	Width (W)	Length (L)	O.C. Spacing	Conductor		Pigtail Options				
G	M	4	6	6	6	С	1	1	0	S	
Grou	Ground Mesh Width in Feet		Length in Feet	On Center Spacing in Inches	Conductor Size and Type	Pi	_	Condu Size an			on,

Table of Contents

Table of Contents

thermOweld' Exothermic Process E-	-114
Making a thermOweld* Exothermic Connection	-115
thermOweld® EZ Lite® Remote® 2.0 Battery Ignition System	-116
thermOweld" Weld Metal and Steel Discs	-117
thermOweld* Molds Type CC-1 Horizontal End to End	I-119 I-120 I-121 I-121 I-122 I-122 I-123 I-124 I-125 I-126 I-127 I-128 I-129 I-130 I-131 I-131 I-132 I-133 I-134 I-134 I-134 I-135 I-136
Type CRE-3 Horizontal Through Cable to Vertical RebarE. Type CRE-4 Horizontal Through Cable to Horizontal RebarE.	-138
Type CRE-6 Horizontal Cable Tap to Vertical Rebar	
thermOweld" Handle Clamps	142
thermOweld" Handle Attachment	-142
thermOweld® Mold Support Clamp	-142
thermOweld® Vertical Magnetic Clamps	-143
thermOweld" Horizontal and Vertical Chain ClampsE-	-143

thermoweid accessories	
Cable Clamp	
Cable Cleaning and Card Cloth Brush	E-144
Mold Cleaners	E-144
Packing Material	E-144
Tool Kit	E-145
Tools (separately)	E-145
Rasp	E-145
Flint Ignitor	E-14 ^s
thermOweld" Ground Rod Driving Sleeves	E-146
thermOweld" Shim Stock and Adapter Sleeves	E-140
thermOweld" Cathodic Protection	E-147
Type CS-32 Horizontal Cable to Horizontal Steel (AWG)	E-147
Type CS-32 Horizontal Cable to Horizontal Steel (Metric)	E-148
Type CS-33 Horizontal Cable to Horizontal Cast Iron (AWG & Metric)	E-149
Type CS-34 Horizontal Thru Cable to Horizontal Steel (AWG)	E-15(
Type CS-34 Horizontal Thru Cable to Horizontal Steel (Metric)	
Type CS-35 Horizontal Thru Cable to Horizontal Cast Iron (AWG & Metric)	E-152
Type CS-36 Angular Cable Drop to Vertical Steel (AWG & Metric)	
Type CS-37 Cable to Vertical Cast Iron Pipe (AWG)	
Type CS-37 Angular Cable Drop to Vertical Steel (Metric)	
Type CS-48 Field-Made Bond to Horizontal Steel (AWG)	E-155
Type CS-49 Field-Made Bond to Cast Iron (AWG)	E-156
Type CC-1 Horizontal End to End (AWG)	
Type CC-2 Horizontal Cable Tap to Horizontal Cable Run (AWG)	
Type CC-6 Horizontal Parallel Tap (AWG)	
Type CB-1 Cable to Lug (AWG)	
Type CR-1 Horizontal Cable to Ground Rod (AWG)	
Type CR-2 Horizontal Cable to Ground Rod (AWG)	E-161
Magnetic Mold Support Assembly	
thermOcap PC	E-163
Ground Access Walls	E_16/

Most frequently ordered catalog numbers are highlighted in BLUE



thermOweld® Exothermic Process

thermOweld® Exothermic Process

The thermOweld connection process is a simple, efficient method of welding copper to copper or copper to steel. One advantage is that NO outside power is required when using the thermOweld® exothermic process. The thermOweld® process uses high temperature reaction of powdered copper oxide and aluminum. The reaction takes place in a semipermanent graphite mold. These molds will last for fifty or more welds if proper care is given. The reaction takes place very rapidly, therefore the total amount of heat applied to the conductors or surfaces is considerably less than that of brazing or soldering. It is important to remember this when welding to insulated cable or thin wall pipe.

This system is very field friendly, since it is light and portable and requires no outside power source. It requires very little time or skill to obtain an efficient, maintenance free connection when using the thermOweld® process.

For more information, visit our website at:

www.burndv.com.

The thermOweld process has been used to weld materials other than copper for electrical purposes. Materials welded include:

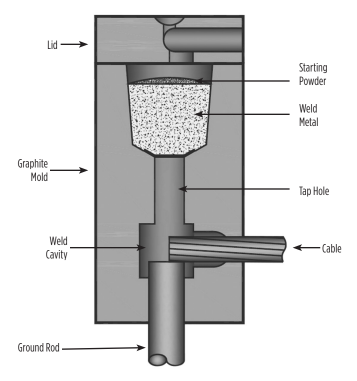
> Stainless Steel Copperweld* Nichrome V Galvanized Steel Silicon Bronze Copper Clad Steel Columbium Plain Steel Everdur* Kama Stell Rail Cor-Ten® Brass Bronze Niobium Chromax Cast Iron Monel

When welding to galvanized steel it is recommended to resurface exposed bare steel.

The thermOweld connection is a molecular weld. The weld metal has the same melting point as copper. These factors along with the increased cross section of the connection, thermOweld* connections:



- Will not be affected by a high current surge. Tests have shown that the electrical conductor will melt before the thermOweld connection when subjected to high short circuit current. Consult IEEE Standard 837-1989.
- 2. Will not loosen or corrode at the point of weld. There are no contact surfaces or mechanical pressures involved. A thermOweld connection becomes an integral part of the conductor.
- 3. Have a current-carrying capacity equal to or greater than that of the conductors.





Making a thermOweld® Connection



Step 1 Position cleaned conductors in mold after make sure mold is dry, by pre-heating or making a test



Close lid and place a small amount of starting powder in the ignition pocket.



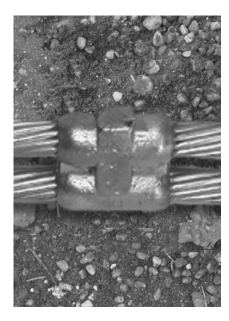
Place metal disc in bottom of mold crucible.



Ignite the starting powder with the Flint Ignitor.



Step 3 Dump powder into crucible, being careful not to loosen all the starting powder.



Wait 15 seconds, then remove weld and clean mold before making next connection.

Step 6



Step 4

thermOweld® EZ Lite Remote® 2.0 Battery Ignition System; Weld Metal

thermOweld® EZ Lite Remote® 2.0 **Battery Ignition System**

The EZ Lite Remote® 2.0 In-Line Battery Ignition System is available in multiple configurations to suit your needs.

Using the EZ Lite Ignitor Sticks (38EZLTIG) and our standard weld metal, the EZ Lite Remote 2.0 is easily integrated wherever thermOweld® product is already in use.

Powered by the same proven Makita® Lithium Ion battery platform and compatible with all Burndy PATRIOT® tools.

Features & Benefits

- In-Line Design! A true "Burndy Tool", powered by the same proven Makita® Lithium Ion battery platform
- Rechargeable Lithium Ion Battery
- Burndy Bug light activates upon successful ignition
- Push button and trigger option a safety feature to prevent accidental ignition, or unintended battery drain
- Instant ignition values your time and safety, know when ignition will occur without waiting or guessing
- LED indicator light indicates successful ignition of ignitor and displays trouble-shooting error codes when applicable
- Detachable lead cable for easy storage or replacement
- Long battery life, a fully charged battery generally can complete over 10,000 shots when used with the thermOweld® EZ Lite ignitor (38EZLTIG)
- Use with current EZ Lite Ignitors and standard weld metal
- Different configurations available:
 - with or without bag
 - with or without charger
 - 3Ah or 5Ah battery
 - 6' or 15' Cable length
- **Ignition Stick options**
 - None
 - Single 10-pack
 - Two 10-packs

Catalog Number	Description
EZLI6B3CB	6 Foot Cable, 3Ah Battery, Charger, Bag, No Ignitors
EZLI6B3C	6 Foot Cable, 3Ah Battery, Charger, No Bag, No Ignitors
EZLI6B3B	6 Foot Cable, 3Ah Battery, No Charger, Bag, No Ignitors
EZLI6B3	6 Foot Cable, 3Ah Battery, No Charger, No Bag, No Ignitors
EZLI6	6 Foot Cable, No Battery, No Charger, No Bag, No Ignitors
EZLI6B	6 Foot Cable, No Battery, No Charger, Bag, No Ignitors
EZLI6B3CS20B	6 Foot Cable, 3Ah Battery, Charger, Bag, Ignitors
EZLI15B3C	15 Foot Cable, 3Ah Battery, Charger, No Bag, No Ignitors
EZLI15B3	15 Foot Cable, 3Ah Battery, No Charger, No Bag, No Ignitors

5Ah battery is available All options are available with 15' Cable Contact Customer Service for options not shown



Weld Metal Catalog Number Standard Cartridge Size with Ignitor	Cartridges/ Ignitors Per Box
TW15EZ	20
TW25EZ	20
TW32EZ	10
TW45EZ	20
TW65EZ	20
TW90EZ	10
TW115EZ	10
TW150EZ	10
TW200EZ	10
TW250EZ	10
TW500EZ	10
38EZLTIG*	10

^{*} Ignitor stick only.





thermOweld Weld Metal and Steel Discs

thermOweld® Weld Metal

thermOweld® Weld Metal is packed in moisture-resistant plastic cartridges that have tight fitting caps. These cartridges, along with the necessary steel discs, are then packed in boxes that are hermetically sealed. This ensures the powder arriving in good condition, always dry and ready for fast positive ignition. thermOweld® Weld Metal comes in several types; one for welding copper to copper, copper to steel, copper to cast iron and one for welding copper to steel for cathodic protection. The size and weight (in grams) of the cartridge are marked on each individual cartridge.

Weld metal and steel discs are sold only in standard box quantities.

Features & Benefits

- Packed in moisture-resistant plastic cartridges with tight fitting caps
- Cartridges, along with necessary steel discs, are packed in boxes that are hermetically sealed ensuring the powder arrives in good condition, dry and ready for fast, positive ignition

Weld Metal Size	Catalog Number Steel Discs Only	Package Quantity
15 to 65	37-0320-01	20
90 to 115	37-0320-02	10
150 to 500	37-0320-03	10



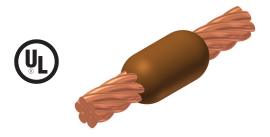
Catalog Number	Description	Cartridges Per Box
15	Standard Cartridge	20
25	Standard Cartridge	20
32	Standard Cartridge	10
45	Standard Cartridge	20
65	Standard Cartridge	20
90	Standard Cartridge	10
115	Standard Cartridge	10
150	Standard Cartridge	10
200	Standard Cartridge	10
250	Standard Cartridge	10
500	Standard Cartridge	10



Molds: Horizontal End to End

Type CC-1 Molds Horizontal End to End

Type CC-1 Molds are used for horizontal end to end cable connections. Size range from #6 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for use with conductors not listed.



Cable		Mald Number	Duise Ver	World Model	H
Run	Tap	Mold Number	Price Key	Weld Metal	Handle Clamps
#4	#4	M-5623	18 ①	25	Incl.
#3	#3	M-5624	18 ①	32	Incl.
#2	#2	M-5625	18 ①	32	Incl.
#1	#1	M-5626	18 ①	32	Incl.
1/0	1/0	M-205	4	45	B-106
2/0	2/0	M-206	4	65	B-106
3/0	3/0	M-207	4	90	B-106
4/0	4/0	M-208	4	90	B-106
250 kcmil	250 kcmil	M-209	4	115	B-106
300 kcmil	300 kcmil	M-210	4	115	B-106
350 kcmil	350 kcmil	M-211	4	150	B-106
500 kcmil	500 kcmil	M-213	4	200	B-107
750 kcmil	750 kcmil	M-214	5	2-150	B-107
1000 kcmil	1000 kcmil	M-215	5	2-200	B-107

① 38-0309-00 Flint ignitor included

NOTES:

For sizes not listed, contact BURNDY®

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld® cable, contact BURNDY®

For expedited service, contact BURNDY®

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0330-00 Cable Clamp



Molds: Horizontal Cable Tap to Horizontal Cable Run

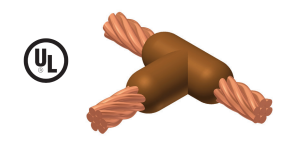
Type CC-2 Molds Horizontal Cable Tap to **Horizontal Cable Run**

Type CC-2 Molds are used to join horizontal cable tap to a horizontal run cable. Size range is #6 through 750 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

C	able	Mold	Drice Vo.	Weld	Handle
Run	Tap	Number	Price Key	Metal	Clamps
#4	#4	M-221	4	32	B-106
μ η	#2	M-223	4	45	B-106
#2	#4	M-224	4	45	B-106
#1	#1	M-225	4	45	B-106
	#2	M-226	4	45	B-106
	#4	M-227	4	Metal 32 45 45 45 45 45 90 45 45 90 90 45 45 115 90 90 45 45 150 115 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90 90	B-106
	1/0	M-228	4	90	B-106
1/0	#1	M-229	4	45	B-106
1/0	#2	M-230	4	45	B-106
	#4	M-231	4	45	B-106
	2/0	M-232	4	90	B-106
	1/0	M-333	4	90	B-106
2/0	#1	M-234	4	45	B-106
	#2	M-235	4	45	B-106
	#4	M-5475	4	45	B-106
	3/0	M-236	4	115	B-106
	2/0	M-237	4	90	B-106
7/0	1/0	M-238	4	90	B-106
3/0	#1	M-239	4	45	B-106
	#2	M-240	4	45	B-106
	#4	M-5574	4	45	B-106
	4/0	M-241	4	150	B-106
	3/0	M-242	4	115	B-106
	2/0	M-243	4	90	B-106
4/0	1/0	M-244	4	90	B-106
	#1	M-245	4	90	B-106
	#2	M-246	4	90	B-106
	#4	M-5021	4	90	B-106
	250 kcmil	M-247	4	150	B-106
	4/0	M-248	4	150	B-106
	3/0	M-249	4	150	B-106
250 kcmil	2/0	M-250	4	90	B-106
	1/0	M-251	4	90	B-106
	#1	M-252	4	90	B-106
	#2	M-253	4	32 45 45 45 45 46 47 48 48 49 40 45 45 45 45 45 45 45 45 45 45	B-106

NOTES:

For sizes not listed, contact BURNDY® Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld* cable, contact BURNDY*



Cable		Mold	Dries Voy	Weld	Handle
Run	Tap	Number	Price Key	Metal	Clamps
	300 kcmil	M-254	4	200	B-106
	250 kcmil	M-255	4	150	B-106
	4/0	M-256	4	150	B-106
300 kcmil	3/0	M-257	4	150	B-106
SOO KCIIIII	2/0	M-258	4	90	B-106
	1/0	M-259	4	90	B-106
	#1	M-260	4	90	B-106
	#2	M-261	4	90	B-106
	350 kcmil	M-262	4	200	B-106
	300 kcmil	M-263	4	200	B-106
	250 kcmil	M-264	4	200	B-106
	4/0	M-265	4	150	B-106
350 kcmil	3/0	M-266	4	150	B-106
	2/0	M-267	4	90	B-106
	1/0	M-268	4	90	B-106
	#1	M-269	4	90	B-106
	#2	M-270	4	90	B-106
	500 kcmil	M-280	4	2-150	B-106
	350 kcmil	M-282	4	200	B-106
	300 kcmil	M-283	4	200	B-106
	250 kcmil	M-284	4	200	B-106
500 kcmil	4/0	M-285	4	150	B-106
	2/0	M-286	4	90	B-106
	1/0	M-287	4	90	B-106
	#1	M-288	4	90	B-106
	#2	M-289	4	90	B-106
	750 kcmil	M-290	5	500	B-107
	500 kcmil	M-291	5	2-200	B-107
	350 kcmil	M-293	4	250	B-106
750 kcmil	300 kcmil	M-294	4	200	B-106
/ JU KCIIIII	250 kcmil	M-295	4	200	B-106
	4/0	M-296	4	150	B-106
	2/0	M-297	4	150	B-106
	1/0	M-298	4	150	B-106

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush **38-0330-00** Cable Clamp



For expedited service, contact BURNDY®

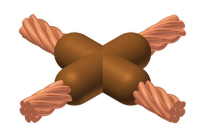
Molds: Horizontal to Horizontal Cable Cross

Type CC-4 Molds Horizontal to **Horizontal Cable Cross**

Type CC-4 Molds are used to join two horizontal cables at right angles. One cable is cut and the other is a through run. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY* for information on molds for conductors not listed below.

Cable		Mold		Weld	Handle
Run	Tap	Number	Price Key	Metal	Clamps
#4	#4	M-423	4	45	B-106
#3	#3	M-424	4	45	B-106
4 2	#2	M-425	4	65	B-106
#2	#4	M-426	4	65	B-106
	#1	M-427	4	65	B-106
#1	#2	M-428	4	65	B-106
	#4	M-429	4	65	B-106
	1/0	M-430	4	90	B-106
1/0	#1	M-431	4	90	B-106
1/0	#2	M-432	4	90	B-106
	#4	M-433	4	90	B-106
	2/0	M-434	4	115	B-106
2/0	1/0	M-435	4	115	B-106
2/0	#1	M-436	4	115	B-106
	#2	M-437	4	115	B-106
	3/0	M-438	4	150	B-106
	2/0	M-439	4	150	B-106
3/0	1/0	M-440	4	115	B-106
	#1	M-441	4	115	B-106
	#2	M-442	4	115	B-106
	4/0	M-443	4	200	B-106
	3/0	M-444	4	200	B-106
1/0	2/0	M-445	4	150	B-106
4/0	1/0	M-446	4	150	B-106
	#1	M-447	4	115	B-106
	#2	M-448	4	115	B-106
	250 kcmil	M-449	4	200	B-106
250 1	4/0	M-450	4	200	B-106
250 kcmil	3/0	M-451	4	200	B-106
	2/0	M-452	4	150	B-106
	1/0	M-453	4	150	B-106
250 kcmil	#1	M-454	4	115	B-106
	#2	M-455	4	115	B-106





Cable		Mold	Price Key	Weld	Handle
Run	Tap	Number	riice key	Metal	Clamps
	300 kcmil	M-456	4	250	B-106
	250 kcmil	M-457	4	250	B-106
	4/0	M-458	4	200	B-106
300 kcmil	3/0	M-459	4	200	B-106
SOO KCIIIII	2/0	M-460	4	150	B-106
	1/0	M-461	4	150	B-106
	#1	M-462	4	115	B-106
	#2	M-463	4	115	B-106
	350 kcmil	M-464	4	250	B-106
	300 kcmil	M-465	4	250	B-106
	250 kcmil	M-466	4	250	B-106
	4/0	M-467	4	200	B-106
350 kcmil	3/0	M-468	4	200	B-106
	2/0	M-469	4	200	B-106
	1/0	M-470	4	200	B-106
	#1	M-471	4	150	B-106
	#2	M-472	4	150	B-106
	500 kcmil	M-483	5	500	B-107
	350 kcmil	M-485	5	2-200	B-107
	300 kcmil	M-486	5	2-200	B-107
	250 kcmil	M-487	5	2-150	B-107
500 kcmil	4/0	M-488	5	2-150	B-107
DOU KCIIIII	3/0	M-489	5	2-150	B-107
	2/0	M-490	4	250	B-106
	1/0	M-491	4	250	B-106
	#1	M-492	4	200	B-106
	#2	M-493	4	200	B-106

NOTES:

For sizes not listed, contact BURNDY*

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY

For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor

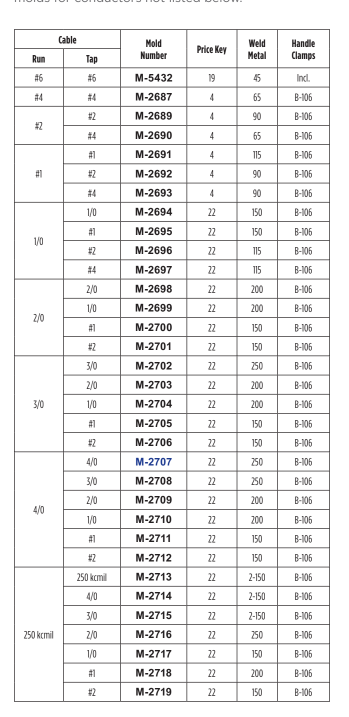
38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



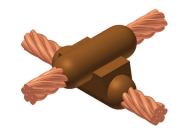
Molds: Horizontal to Horizontal Cable Cross

Type CC-11 Molds Horizontal to **Horizontal Cable Cross**

Type CC-11 Molds are used to join uncut horizontal cables at right angles to each other. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.







Cable		Mold	Dries Vou	Weld	Handle
Run	Tap	Number	Price Key	Metal	Clamps
	500 kcmil	M-2747	23	3-250	B-107
	250 kcmil	M-2751	23	500	B-107
	4/0	M-2752	23	500	B-107
F00 l.am.il	3/0	M-2753	23	500	B-107
500 kcmil	2/0	M-2754	23	2-200	B-107
	1/0	M-2755	22	2-150	B-106
	#1	M-2756	22	250	B-106
	#2	M-2757	22	250	B-106

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable: add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0330-00 Cable Clamp



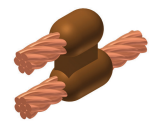
Molds: Horizontal Parallel Tap; Horizontal Parallel through Cables

Type CC-6 Molds Horizontal Parallel Tap

Type CC-6 Molds are used to join horizontal parallel tap to run connections. The tap cable is over the run cable. Size range is #6 through 4/0 solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

C	able		Price	Weld	Handle
Run	Tap	Mold Number	Key	Metal	Clamps
#6 Sol	#6 Sol	M-1270	4	25	B-106
#6	#6	M-1271	4	25	B-106
	#4	M-1272	4	32	B-106
44	#6	M-1273	4	32	B-106
#4	#6 Sol	M-1274	4	32	B-106
	#8 Sol	M-1275	4	32	B-106
	#2	M-1276	4	65	B-106
	#4	M-1277	4	45	B-106
#2	#6	M-1278	4	32	B-106
	#6 Sol	M-1279	4	32	B-106
	#8 Sol	M-1280	4	32	B-106
	#1	M-1281	4	65	B-106
	#2	M-1282	4	65	B-106
41	#4	M-1283	4	45	B-106
#1	#6	M-1284	4	45	B-106
	#6 Sol	M-1285	4	45	B-106
	#8 Sol	M-1286	4	45	B-106
	1/0	M-1287	4	90	B-106
	#1	M-1288	4	90	B-106
	#2	M-1289	4	65	B-106
1/0	#4	M-1290	4	65	B-106
	#6	M-1291	4	45	B-106
	#6 Sol	M-1292	4	45	B-106
	#8 Sol	M-1293	4	45	B-106





(able	M-14 N	Price	Weld	Handle
Run	Tap	Mold Number	Key	Metal	Clamps
	2/0	M-1294	4	115	B-106
	1/0	M-1295	4	115	B-106
	#1	M-1296	4	90	B-106
2/0	#2	M-1297	4	90	B-106
2/0	#4	M-1298	4	65	B-106
	#6	M-1299	4	65	B-106
	#6 Sol	M-1300	4	65	B-106
	#8 Sol	M-1301	4	65	B-106
	4/0	M-1302	4	150	B-106
	2/0	M-1303	4	115	B-106
	1/0	M-1304	4	115	B-106
	#1	M-1305	4	115	B-106
4/0	#2	M-1306	4	115	B-106
	#4	M-1307	4	90	B-106
	#6	M-1308	4	90	B-106
	#6 Sol	M-1309	4	90	B-106
	#8 Sol	M-1310	4	90	B-106

NOTES:

For sizes not listed, contact BURNDY*

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY*

For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor; **38-3922-00** Mold Cleaning Brush; **38-0135-00** Cable Cleaning Brush; **38-0330-00** Cable Clamp

Type CC-14 Molds Horizontal Parallel through Cables

Type CC-14 Molds are used to join horizontal parallel through run cables. Cables run side by side in the mold. Size range is #8 through #6 solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed.

NOTES:

For sizes not listed, contact BURNDY*

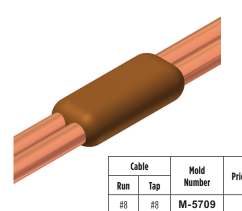
Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for

Copperweld cable, contact BURNDY

For expedited service, contact BURNDY*

Sold complete with handles



Cable		Mold	Dries Voy	Weld
Run	Tap	Number	Price Key	Metal
#8	#8	M-5709	-5709 18	
#6	#6	M-5618	18	25



Type CC-7 Molds Horizontal Parallel through Cables

Type CC-7 Type Molds are used to join horizontal parallel through run cables. One cable runs above the other cable in the mold. Size range is #6 through 4/0 solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Ca	Cable		Dries Voy	Weld	Handle
Run	Tap	Number	Price Key	Metal	Clamps
	#4	M-1311	4	32	B-106
	#6	M-5627	4	32	B-106
#4	#6 Sol	M-8882	4	32	B-106
	#8	M-5629	4	32	B-106
	#8 Sol	M-5630	4	32	B-106
	#2	M-1313	4	65	B-106
	#4	M-1314	4	65	B-106
#2	#6	M-5631	4	45	B-106
#2	#6 Sol	M-5632	4	45	B-106
	#8	M-5634	4	45	B-106
	#8 Sol	M-5635	4	45	B-106
	#1	#1 M-1315	4	65	B-106
	#2	M-1316	4	65	B-106
	#4	M-1317	4	65	B-106
#1	#6	M-5636	4	65	B-106
	#6 Sol	M-5637	4	65	B-106
	#8	M-5638	4	45	B-106
	#8 Sol	M-5639	4	45	B-106
	1/0	M-1318	4	90	B-106
	#1	M-1319	4	65	B-106
	#2	M-1320	4	65	B-106
1/0	#4	M-1321	4	65	B-106
1/0	#6	M-5642	4	65	B-106
	#6 Sol	M-1208	4	65	B-106
	#8	M-5644	4	65	B-106
	#8 Sol	M-5645	4	65	B-106

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY

For expedited service, contact BURNDY*

Required Tools:

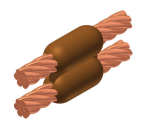
Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0330-00 Cable Clamp





Cable		Mold		Weld	Handle
Run	Тар	Number	Price Key	Metal	Clamps
	2/0	M-1322	4	115	B-106
	1/0	M-1323	4	115	B-106
	#1	M-1324	4	90	B-106
2/0	#2	M-1325	4	90	B-106
2/0	#4	M-5659	4	90	B-106
	#6	M-5342	4	90	B-106
	#6 Sol	M-5652	4	90	B-106
	#8	M-5668	4	65	B-106
	#8 Sol	M-5943	4	65	B-106
	3/0	M-1326	4	150	B-106
	2/0	M-1327	4	150	B-106
	1/0	M-1328	4	115	B-106
	#1	M-1329	4	115	B-106
3/0	#2	M-1330	4	115	B-106
	#4	M-6046	4	115	B-106
	#6	M-5676	4	90	B-106
	#6 Sol	M-5679	4	90	B-106
	#8	M-5680	4	90	B-106
	#8 Sol	M-5682	4	90	B-106
	4/0	M-1331	4	200	B-106
	3/0	M-1332	4	200	B-106
	2/0	M-1333	4	150	B-106
	1/0	M-1334	4	150	B-106
	#1	M-1335	4	150	B-106
4/0	#2	M-1336	4	150	B-106
	#4	M-5340	4	150	B-106
	#6	M-5684	4	90	B-106
	#6 Sol	M-6552	4	90	B-106
	#8	M-5686	4	90	B-106
	#8 Sol	M-5688	4	90	B-106

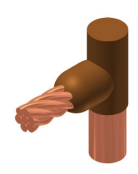


Molds: Horizontal Cable Terminal to Ground Rod

Type CR-1 Molds Horizontal Cable **Terminal to Ground Rod**

Type CR-1 Molds are used to terminate horizontal copper cable at the top of a vertical ground rod. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod. Contact BURNDY® for information on molds for conductors not listed below.





Cable		Mold	.		Handle
Grd Rod	Tap	Number	Price Key	Weld Metal	Clamps
	#6	M-8402	18 ①	25	Incl.
	#4	M-8403	18 ①	25	Incl.
	#2	M-495	4	65	B-106
	#1	M-496	4	65	B-106
1/2//	1/0	M-497	4	90	B-106
1/2"	2/0	M-498	4	90	B-106
	3/0	M-499	4	90	B-106
	4/0	M-500	4	90	B-106
	250 kcmil	M-501	4	90	B-106
	300 kcmil	M-502	4	90	B-106
	#6	M-8414	18 ①	32	Incl.
	#4	M-8415	18 ①	32	Incl.
	#2	M-503	4	65	B-106
	#1	M-504	4	65	B-106
	1/0	M-505	4	90	B-106
F /O!!	2/0	M-506	4	90	B-106
5/8"	3/0	M-507	4	90	B-106
	4/0	M-508	4	90	B-106
	250 kcmil	M-509	4	90	B-106
	300 kcmil	M-510	4	115	B-106
	350 kcmil	M-511	4	115	B-106
	500 kcmil	M-513	4	150	B-106

(1)	38-0309-00	Flint	ianitor	included

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY^*

Ca	Cable		Dries Voy	Weld Metal	Handle	
Grd Rod	Tap	Number	Price Key	welu metal	Clamps	
	#6	M-8422	18 ①	32	Incl.	
	#4	M-8426	19 ①	45	Incl.	
	#2	M-5781	4	90	B-106	
	#1	M-514	4	90	B-106	
	1/0	M-515	4	90	B-106	
	2/0	M-516	4	90	B-106	
3/4"	3/0	M-517	4	90	B-106	
	4/0	M-518	4	90	B-106	
	250 kcmil	M-519	4	90	B-106	
	300 kcmil	M-520	4	115	B-106	
	350 kcmil	M-521	4	115	B-106	
	500 kcmil	M-523	4	150	B-106	
	750 kcmil	M-524	4	250	B-106	
	1/0	M-525	4	150	B-106	
	2/0	M-526	4	150	B-106	
	3/0	M-527	4	150	B-106	
	4/0	M-528	4	150	B-106	
111	250 kcmil	M-529	4	150	B-106	
1"	300 kcmil	M-530	4	200	B-106	
	350 kcmil	M-531	4	200	B-106	
	500 kcmil	M-533	4	200	B-106	
	750 kcmil	M-534	4	250	B-106	
	1000 kcmil	M-535	5	2-150	B-106	

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush

Cable Cleaning Brush 38-0135-00 38-0330-00 Cable Clamp



Weld

Metal

45

65

Price Key

19 ①

19 ①

Handle

Clamps

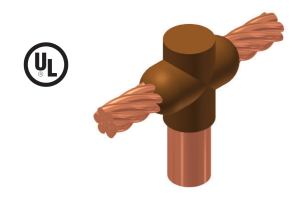
Incl.

Incl.

Molds: Horizontal Cable to Ground Rod

Type CR-2 Molds Horizontal Cable to **Ground Rod**

Type CR-2 Molds are used to join horizontal through copper cable to the top of a vertical ground rod. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod. Contact BURNDY® for information on molds for conductors not listed below.



Mold

Number

M-8452

M-8454

Cable		Mold	Price Key	Weld	Handle
Grd Rod	Тар	Number	Price Key	Metal	Clamps
	#6	M-8434	18 ①	32	Incl.
	#4	M-8435	18 ①	32	Incl.
	#2	M-537	4	90	B-106
	#1	M-538	4	90	B-106
1/2"	1/0	M-539	4	90	B-106
	2/0	M-540	4	90	B-106
	3/0	M-541	4	115	B-106
	4/0	M-542	4	115	B-106
	250 kcmil	M-543	4	150	B-106
	300 kcmil	M-544	4	200	B-106
	#6	M-8441	18	32	Incl.
	#4	M-8442	18	32	Incl.
	#2	M-545	4	90	B-106
	#1	M-546	4	90	B-106
	1/0	M-547	4	90	B-106
F /O!!	2/0	M-548	4	115	B-106
5/8"	3/0	M-549	4	115	B-106
	4/0	M-550	4	115	B-106
	250 kcmil	M-551	4	150	B-106
	300 kcmil	M-552	4	200	B-106
	350 kcmil	M-553	4	200	B-106
	500 kcmil	M-555	4	250	B-106

	#2	M-556	4	90	B-106
	#1	M-557	4	90	B-106
	1/0	M-558	4	115	B-106
	2/0	M-559	4	115	B-106
3/4"	3/0	M-560	4	115	B-106
	4/0	M-561	4	115	B-106
	250 kcmil	M-562	4	150	B-106
	300 kcmil	M-563	4	200	B-106
	350 kcmil	M-564	4	200	B-106
	500 kcmil	M-566	4	250	B-106
	750 kcmil	M-567	5	2-200	B-107
	1/0	M-569	4	150	B-106
	2/0	M-570	4	150	B-106
	3/0	M-571	4	150	B-106
	4/0	M-572	4	150	B-106
1"	250 kcmil	M-573	4	200	B-106
	300 kcmil	M-574	4	200	B-106
	350 kcmil	M-575	4	200	B-106
	500 kcmil	M-577	4	250	B-106
	750 kcmil	M-578	5	2-200	B-107
	1000 kcmil	M-579	5	500	B-107

① **38-0309-00** Flint ignitor included

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld "cable, contact BURNDY" For expedited service, contact BURNDY*

Cable

Tap

#6

#4

Grd Rod

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

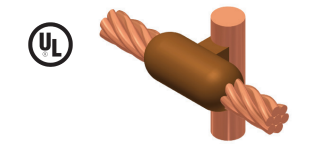
38-0309-00 Flint Ignitor Mold Cleaning Brush 38-3922-00 Cable Cleaning Brush 38-0135-00 38-0330-00 Cable Clamp



Molds: Horizontal Through Cable to Ground Rod

Type CR-3 Molds Horizontal Through Cable to Ground Rod

Type CR-3 Molds are used to join horizontal through run cable to the side of a vertical ground rod. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod. Contact BURNDY® for information on molds for conductors not listed below.



Ci	Cable		.	Weld	Handle
Grd Rod	Тар	Mold Number	Price Key	Metal	Clamps
	#6	M-5321	24	65	B-106
	#4	M-2154	24	90	B-106
	#2	M-2155	24	90	B-106
1/2"	#1	M-2156	24	115	B-106
1/2	1/0	M-1581	24	115	B-106
	2/0	M-1582	24	115	B-106
	4/0	M-1583	24	150	B-106
	250 kcmil	M-1584	24	150	B-106
	#6	M-5660	24	65	B-106
	#4	M-2157	24	90	B-106
	#2	M-2158	24	90	B-106
	#1	M-2159	24	115	B-106
5/8"	1/0	M-1586	24	115	B-106
	2/0	M-1587	24	115	B-106
	4/0	M-1588	24	150	B-106
	250 kcmil	M-1589	24	150	B-106
	500 kcmil	M-1593	13	2-200	B-107

C	Cable		Duise Ven	Weld	Handle
Grd Rod	Тар	Mold Number	Price Key	Metal	Clamps
	#6	M-6630	24	65	B-106
	#4	M-2160	24	90	B-106
	#2	M-2161	24	90	B-106
	#1	M-2162	24	115	B-106
7/411	1/0	M-1594	24	115	B-106
3/4"	2/0	M-1595	24	115	B-106
	4/0	M-1596	24	150	B-106
	250 kcmil	M-1597	24	200	B-106
	500 kcmil	M-1601	13	500	B-107
	750 kcmil	M-1602	13	3-250	B-107
	#6	M-6906	24	90	B-106
	#4	M-2163	24	90	B-106
	#2	M-2164	24	90	B-106
	#1	M-2165	24	115	B-106
1"	1/0	M-1603	24	115	B-106
l I	2/0	M-1604	24	115	B-106
	4/0	M-1605	24	150	B-106
	250 kcmil	M-1606	24	200	B-106
	500 kcmil	M-1610	13	500	B-107
	750 kcmil	M-1611	13	3-250	B-107

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

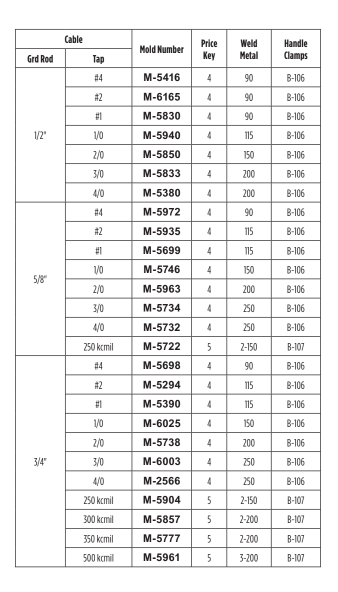
38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



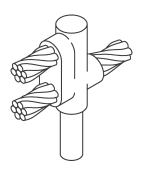
Molds: Horizontal Run and Tap Cables to Ground Rod

Type CR-17 Molds Horizontal Run and Tap Cables to Ground Rod

Type CR-17 Molds are used to join horizontal run and tap cables to the top of a vertical ground rod. Size range is #4 through 750 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod. Contact BURNDY for information on molds for conductors not listed below.







	Cable		Price	Weld	Handle
Grd Rod	Tap	Mold Number	Key	Metal	Clamps
	#4	M-5556	4	115	B-106
	#2	M-5555	4	150	B-106
	#1	M-6048	4	150	B-106
	1/0	M-5992	4	200	B-106
	2/0	M-5877	4	250	B-106
1"	3/0	M-5821	5	2-150	B-107
'	4/0	M-5820	5	2-150	B-107
	250 kcmil	M-5807	5	2-200	B-107
	300 kcmil	M-5803	5	500	B-107
	350 kcmil	M-5561	5	500	B-107
	500 kcmil	M-5515	6	3-250	B-107
	750 kcmil	M-5513	6	2-500	B-107

NOTES

For sizes not listed, contact BURNDY*

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for

Copperweld * cable, contact BURNDY *

For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor

38-3922-00 Mold Cleaning Brush Cable Cleaning Brush

38-0330-00 Cable Clamp

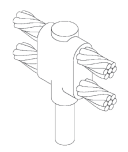


Molds: Horizontal Parallel Run Cables to Ground Rod

Type CR-24 Molds Horizontal Parallel Run Cables to Ground Rod

Type CR-24 Molds are used to join horizontal parallel cables to the top of a vertical ground rod. Size range is #4 through 750 kcmil solid or concentric stranded copper conductors; 1/2" through 1" for the ground rod. Contact BURNDY® for information on molds for conductors not listed below.

Cable		Mold	Mold		Handle
Grd Rod Size	Тар	Number	Price Key	Weld Metal	Clamps
	#4	M-5640	4	115	B-106
	#2	M-5667	4	115	B-106
	#1	M-6002	4	115	B-106
1/2"	1/0	M-5767	4	150	B-106
	2/0	M-5604	4	200	B-106
	3/0	M-5560	4	250	B-106
	4/0	M-6766	4	250	B-106
	#4	M-6208	4	115	B-106
	#2	M-5702	4	150	B-106
	#1	M-5517	4	150	B-106
	1/0	M-5573	4	200	B-106
	2/0	M-8451	4	250	B-106
5/8"	3/0	M-2510	5	2-150	B-107
	4/0	M-5428	5	2-150	B-107
	250 kcmil	M-1212	5	2-200	B-107
	300 kcmil	M-2084	5	500	B-107
	350 kcmil	M-2558	5	500	B-107
	500 kcmil	M-2450	5	3-250	B-107
	#4	M-8011	4	115	B-106
	#2	M-2320	4	150	B-106
	#1	M-2235	4	150	B-106
	1/0	M-6051	4	200	B-106
	2/0	M-8802	4	250	B-106
7/4"	3/0	M-8726	5	2-150	B-107
3/4"	4/0	M-5677	5	2-150	B-107
	250 kcmil	M-8461	5	2-200	B-107
	300 kcmil	M-8428	5	500	B-107
	350 kcmil	M-8294	5	500	B-107
	500 kcmil	M-8214	5	3-250	B-107
	750 kcmil	M-8027	6	2-500	B-107



Cable		Mald		W-1-1	11
Grd Rod Size	Тар	Mold Number	Price Key	Weld Metal	Handle Clamps
	#4	M-5330	4	150	B-106
	#2	M-5332	4	200	B-106
	#1	M-5333	4	200	B-106
	1/0	M-5334	4	250	B-106
	2/0	M-5335	5	2-150	B-107
1"	3/0	M-5336	5	2-200	B-107
ı	4/0	M-5337	5	2-200	B-107
	250 kcmil	M-5338	5	500	B-107
	300 kcmil	M-5341	5	3-200	B-107
	350 kcmil	M-5351	5	3-200	B-107
	500 kcmil	M-5352	6	2-500	B-107
	750 kcmil	M-5353	6	5-250	B-107

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories: 38-0309-00 Flint Ignitor

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp

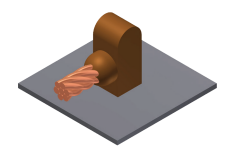


Molds: Horizontal Cable to Horizontal Steel

Type CS-1 Molds Horizontal Cable to **Horizontal Steel Surface**

Type CS-1 Molds are used to terminate a horizontal copper cable to any horizontal steel surface. Note that the cable is OFF the surface. Size range is 1/0 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.





NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0330-00 Cable Clamp

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
1/0	M-644	4	90	B-106
2/0	M-645	4	90	B-106
3/0	M-646	4	115	B-106
4/0	M-647	4	115	B-106
250 kcmil	M-648	4	115	B-106
300 kcmil	M-649	4	150	B-106
350 kcmil	M-650	4	200	B-106
500 kcmil	M-652	4	200	B-106
750 kcmil	M-653	5	2-150	B-106
1000 kcmil	M-654	5	2-200	B-107

Type CS-8 Molds Horizontal Cable to **Horizontal Steel Surface**

Type CS-8 Molds are used to terminate a horizontal copper cable to any horizontal steel surface. Note that the cable is ON the surface. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.





Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	M-628	3 ①	45	Incl.
#4	M-629	3 ①	45	Incl.
#2	M-630	3 ①	45	Incl.
#1	M-631	3 ①	65	Incl.
1/0	M-7146	4	90	B-106
2/0	M-7075	4	90	B-106
3/0	M-2199	4	115	B-106
4/0	M-6114	4	115	B-106
250 kcmil	M-2200	4	115	B-106
300 kcmil	M-2506	4	150	B-106
350 kcmil	M-2507	4	200	B-106
500 kcmil	M-2509	4	200	B-106
750 kcmil	M-2542	5	2-150 B-107	
1000 kcmil	M-2511	5	2-200	B-107

① 38-0309-00 Flint ignitor included

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY For expedited service, contact BURNDY

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor

Mold Cleaning Brush 38-3922-00 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp

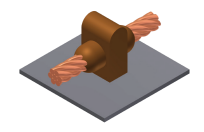


Molds: Horizontal Through Cable to Horizontal Steel

Type CS-2 Molds Horizontal Through **Cable to Horizontal Steel Surface**

Type CS-2 Molds are used to join horizontal through copper cable to any horizontal steel surface. Note the cable is OFF the surface. Size range is 1/0 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
1/0	M-616	4	90	B-106
2/0	M-617	4	115	B-106
3/0	M-618	4	115	B-106
4/0	M-619	4	150	B-106
250 kcmil	M-620	4	150	B-106
300 kcmil	M-621	4	200	B-106
350 kcmil	M-622	4	250	B-106
500 kcmil	M-624	5	2-150	B-107
750 kcmil	M-625-H	5	3-250	B-107
1000 kcmil	M-626-H	5	2-500	B-107



For sizes not listed, contact BURNDY" Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

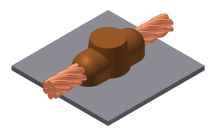
38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp

Type CS-9 Molds Horizontal Through **Cable to Horizontal Steel Surface**

Type CS-9 Molds are used to join horizontal through copper cable to any horizontal steel surface. Note the cable is ON the surface. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	M-602	3 ①	45	Ind.
#4	M-603	3 ①	45	Incl.
#2	M-604	3 ①	45	Ind.
#1	M-605	3①	65	Ind.
1/0	M-8379	4	90	B-106
2/0	M-5331	4	115	B-106
3/0	M-8381	4	115	B-106
4/0	M-7192	4	150	B-106
250 kcmil	M-8413	4	150	B-106
300 kcmil	M-8423	4	200	B-106
350 kcmil	M-8410	4	250	B-106
500 kcmil	M-5065	5	2-150	B-107





NOTES:

For sizes not listed, contact BURNDY® Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor Mold Cleaning Brush 38-3922-00 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



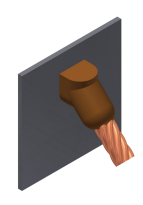
Molds: Angular Cable Drop to Vertical Steel

Type CS-3 Molds Angular Cable Drop to **Vertical Steel Surface**

Type CS-3 Molds are used to join the end of a copper cable at a 45° angle to a vertical steel surface. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Pipe Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	Flat Steel Only	M-585	4	45	B-106
#4	12" & up	M-586 ①	4	45	B-106
#3	Flat Steel Only	M-587	4	45	B-106
#2	12" & up	M-588 ①	4	45	B-106
#1	12" & up	M-589 ①	4	65	B-106
1/0	12" & up	M-590 ①	4	90	B-106
2/0	12" & up	M-591 ①	4	90	B-106
3/0	12" & up	M-592 ①	4	115	B-106
4/0	12" & up	M-593 ①	4	115	B-106
250 kcmil	Flat Steel Only	M-594	4	115	B-106
300 kcmil	Flat Steel Only	M-595	4	150	B-106
350 kcmil	Flat Steel Only	M-596	4	200	B-106
500 kcmil	Flat Steel Only	M-598	4	200	B-106
750 kcmil	Flat Steel Only	M-599	5	2-150	B-106
1000 kcmil	Flat Steel Only	M-600	5	2-200	B-106
#4	1-1/4" to 4"	M-2476	4	45	B-106
#4	4" to 6"	M-2477	4	45	B-106
#4	6" to 10"	M-2478	4	45	B-106
#2 Sol	1-1/4" to 4"	M-9233-S	4	45	B-106
#2 Sol	4" to 6"	M-2480-S	4	45	B-106
#2 Sol	6" to 10"	M-2583-S	4	45	B-106
#2 Sol	12" & up	M-588-S ①	4	45	B-106
#2	1-1/4" to 4"	M-9233	4	45	B-106
#2	4" to 6"	M-2480	4	45	B-106
#2	6" to 10"	M-2583	4	45	B-106
#1	1-1/4" to 4"	M-2482	4	65	B-106
#1	4" to 6"	M-2483	4	65	B-106
#1	6" to 10"	M-2484	4	65	B-106
1/0	1-1/4" to 4"	M-2486	4	90	B-106
1/0	4" to 6"	M-2487	4	90	B-106
1/0	6" to 10"	M-2488	4	90	B-106





Cable Size	Pipe Size	Mold Number	Price Key	Weld Metal	Handle Clamps
2/0	1-1/4" to 4"	M-8833	4	90	B-106
2/0	4" to 6"	M-2490	4	90	B-106
2/0	6" to 10"	M-2491	4	90	B-106
3/0	1-1/4" to 4"	M-2493	4	115	B-106
3/0	4" to 6"	M-2494	4	115	B-106
3/0	6" to 10"	M-2495	4	115	B-106
4/0	1-1/4" to 4"	M-9021	4	115	B-106
4/0	4" to 6"	M-2497	4	115	B-106
4/0	6" to 10"	M-2498	4	115	B-106

 $\ensuremath{\mathbb{O}}$ Flat Surface Mold; These items can be used to Flat Steel or to Pipe

NOTES:

For sizes not listed, contact BURNDY*

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld* cable, contact BURNDY For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor Mold Cleaning Brush 38-3922-00

38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



Cable to Flat Steel



Cable to Pipe

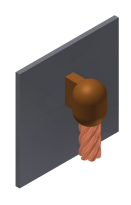


Molds: Vert. Cable to Vert. Steel; Vert. through Cable to Vert. Steel

Type CS-23 Molds Vertical Cable Drop to Vertical Steel Surface

Type CS-23 Molds are used to join vertical cable down to a vertical steel surface. Note that the cable is OFF the surface. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	M-5389	4	45	B-106
#4	M-5359	4	65	B-106
#2	M-2781	4	65	B-106
#1	M-5361	4	90	B-106
1/0	M-2189	4	115	B-106
2/0	M-2540	4	115	B-106
3/0	M-5362	4	150	B-106
4/0	M-8718	4	150	B-106
250 kcmil	M-8165	4	200	B-106
300 kcmil	M-5363	4	200	B-106
350 kcmil	M-9029	4	250 B-106	
500 kcmil	M-8512	17	2-150 B-106	



NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY* For expedited service, contact BURNDY'

Required Tools:

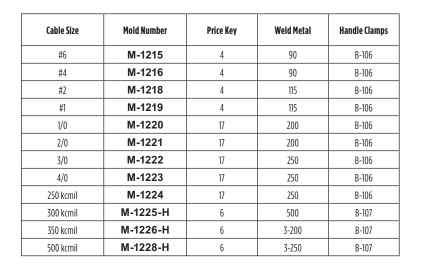
Handle Clamps - see chart for correct handle catalog number

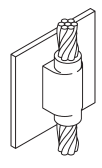
Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush **38-0330-00** Cable Clamp

Type CS-4 Molds Vertical Through Cable to Vertical Steel Surface

Type CS-4 Molds are used to join a vertical through copper cable to a vertical steel surface. Note that the cable is OFF the surface. For molds with the cable on the surface, contact BURNDY°. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed.





NOTES:

For sizes not listed, contact BURNDY" Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY For expedited service, contact BURNDY"

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

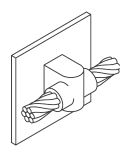
38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush **38-0330-00** Cable Clamp



Type CS-6 Molds Horizontal Through Cable to Vertical Steel Surface

Type CS-6 Molds are used to join horizontal through copper cable to a vertical steel surface. Note that the cable is OFF the surface. Size range is #6 through 250 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	M-1626	4	65	B-106
#4	M-1627	4	65	B-106
#2	M-1628	4	65	B-106
#1	M-1629	4	90	B-106
1/0	M-1630	4	115	B-106
2/0	M-1631	4	115	B-106
3/0	M-1632	4	150	B-106
4/0	M-1633	4	150	B-106
250 kcmil	M-1634	4	150	B-106



NOTES:

For sizes not listed, contact BURNDY" Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY For expedited service, contact BURNDY*

Required Tools:

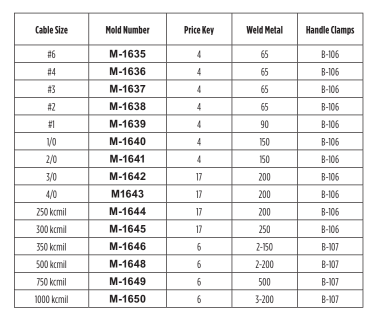
Handle Clamps - see chart for correct handle catalog number

Recommended Accessories: 38-0309-00

Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp

Type CS-7 Molds Overhead Vertical Tap Cable to Vertical Steel Surface

Type CS-7 Molds are used to join an overhead vertical copper conductor drop tap to a vertical steel surface. Size range is #6 through 1000 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.





For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld* cable_contact_BURNDY For expedited service, contact BURNDY*

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp

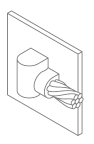


Molds: Horiz. Tap Cable - Vert. Steel; Horiz. Cable Tap - Horiz. Cast Iron

Type CS-18 Molds Horizontal Tap Cable to Vertical Steel Surface

Type CS-18 Molds are used to connect a horizontal conductor to a vertical steel surface. Note that the cable is ON the surface. Size range is #6 through 500 kcmil solid or concentric stranded copper conductors. Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6	M-5910	4	45	B-106
#4	M-2761	4	45	B-106
#1	M-6060	4	65	B-106
1/0	M-5419	4	90	B-106
2/0	M-2567	4	90	B-106
3/0	M-6072	4	115	B-106
4/0	M-9253	4	115	B-106
250 kcmil	M-2568	4	115	B-106
300 kcmil	M-6061	4	150	B-106
350 kcmil	M-6067	4	200	B-106
500 kcmil	M-8359	4	200	B-106



NOTES:

For sizes not listed, contact BURNDY" Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

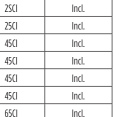
Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush Cable Cleaning Brush 38-0135-00 **38-0330-00** Cable Clamp

Type CS-5 Molds Horizontal Cable Tap to Horizontal Cast Iron Surface

Type CS-5 Molds are used to join horizontal cable taps to horizontal cast iron surfaces. Note that the cable is ON the surface. Size range is #6 through #1 solid or concentric stranded copper conductors. Contact BURNDY* for information on molds for conductors not listed below.

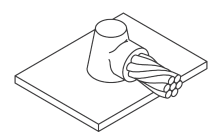
Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#6 Sol	M-1613	3 ①	2SCI	Incl.
#6	M-1614	3 ①	25CI	Incl.
#4 Sol	M-1615	3 ①	45CI	Incl.
#4	M-1616	3 ①	45CI	Incl.
#2 Sol	M-1617	3 ①	45CI	Incl.
#2	M-1618	3 ①	45CI	Incl.
#1 Sol	M-1619	3 ①	65CI	Incl.
#1	M-1620	3 ①	65CI Incl.	





NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY For expedited service, contact BURNDY*



DO NOT use Type CS-5 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of pipe being used to determine the possibility of detrimental metallurgical effects.

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor 38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



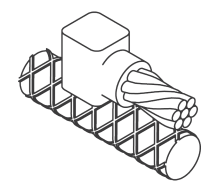
Molds: Horizontal Parallel Tap to Rebar

Type CRE-1 Molds Horizontal Parallel Tap to Rebar

Type CRE-1 Molds are recommended for parallel, horizontal connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6 and larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture. Contact BURNDY* for information on molds for conductors not listed below.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7500	38-0329-00	4	25	B-106
	#4	M-7501	38-0329-00	4	32	B-106
	#2	M-7502	38-0329-00	4	45	B-106
7	#1	M-7503	38-0329-00	4	65	B-106
3	1/0	M-7504	38-0329-00	4	90	B-106
	2/0	M-7505	380-329-00	4	90	B-106
	3/0	M-7506	38-0329-00	4	115	B-106
	4/0	M-7507	38-0329-00	4	115	B-106
	#6	M-7508	38-4061-00	3 ①	25	Incl.
401	#4	M-7509	38-4061-00	3 ①	32	Incl.
4 & Larger	#2	M-7510	38-4061-00	3 ①	45	Incl.
	#1	M-7511	38-4061-00	3 ①	65	Incl.
	1/0	M-7512	38-0329-00	4	90	B-106
4	2/0	M-7513	38-0329-00	4	90	B-106
4	3/0	M-7514	38-0329-00	4	115	B-106
	4/0	M-7515	38-0329-00	4	115	B-106
	1/0	M-7520	38-0329-00	4	90	B-106
-	2/0	M-7521	38-0329-00	4	90	B-106
5	3/0	M-7522	38-0329-00	4	115	B-106
	4/0	M-7523	38-0329-00	4	115	B-106
	1/0	M-7528	38-4062-00	14+	90	Incl.
6.9.12	2/0	M-7529	38-4062-00	14+	90	Incl.
6 & Larger	3/0	M-7530	38-4062-00	14+	115	Incl.
	4/0	M-7531	38-4062-00	14+	115	Incl.





PACKING MATERIAL NOTE

A packing pad is necessary when making thermOweld® connections to rebar. Packing material 38-0329-00 is copper shim stock. Packing material numbers 38-4061-00, 38-4062-00 and 38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify packing material catalog number when ordering mold and weld metal.

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld "cable, contact BURNDY" For expedited service, contact BURNDY®

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor Mold Cleaning Brush 38-3922-00 38-0135-00 Cable Cleaning Brush 38-0330-00

Cable Clamp

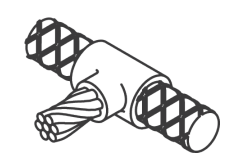


Molds: Horizontal Cable Tap to Horizontal Rebar Run

Type CRE-2 Molds Horizontal Cable Tap to Horizontal **Rebar Run**

Type CRE-2 Molds are recommended for right angle, horizontal connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7588	38-0329-00	4	45	B-106
	#4	M-7589	38-0329-00	4	45	B-106
	#2	M-7590	38-0329-00	4	65	B-106
7	#1	M-7591	38-0329-00	4	65	B-106
3	1/0	M-7592	38-0329-00	4	90	B-106
	2/0	M-7593	38-0329-00	4	90	B-106
	3/0	M-7594	38-0329-00	4	115	B-106
	4/0	M-7595	38-0329-00	4	115	B-106
	#6	M-7596	38-0329-00	4	45	B-106
	#4	M-7597	38-0329-00	4	45	B-106
	#2	M-7598	38-0329-00	4	65	B-106
	#1	M-7599	38-0329-00	4	65	B-106
4	1/0	M-7600	38-0329-00	4	90	B-106
	2/0	M-7601	38-0329-00	4	90	B-106
	3/0	M-7602	38-0329-00	4	115	B-106
	4/0	M-7603	38-0329-00	4	115	B-106
	#6	M-7604	38-0329-00	4	90	B-106
	#4	M-7605	38-0329-00	4	90	B-106
	#2	M-7606	38-0329-00	4	90	B-106
-	#1	M-7607	38-0329-00	4	90	B-106
5	1/0	M-7608	38-0329-00	4	115	B-106
	2/0	M-7609	38-0329-00	4	115	B-106
	3/0	M-7610	38-0329-00	4	150	B-106
	4/0	M-7611	38-0329-00	4	150	B-106
	#6	M-7612	38-0329-00	4	90	B-106
	#4	M-7613	38-0329-00	4	90	B-106
	#2	M-7614	38-0329-00	4	90	B-106
	#1	M-7615	38-0329-00	4	90	B-106
6	1/0	M-7616	38-0329-00	4	115	B-106
	2/0	M-7617	38-0329-00	4	115	B-106
	3/0	M-7618	38-0329-00	4	150	B-106
	4/0	M-7619	38-0329-00	4	150	B-106



PACKING MATERIAL NOTE

A packing pad is necessary when making thermOweld® connections to rebar. Packing material 38-0329-00 is copper shim stock. Packing material numbers 38-4061-00, 38-4062-00 and 38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify packing material catalog number when ordering mold and weld metal.

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY

For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor Mold Cleaning Brush 38-3922-00 38-0135-00 Cable Cleaning Brush **38-0330-00** Cable Clamp



Molds: Horizontal through Cable to Vertical Rebar

Type CRE-3 Molds Horizontal through **Cable to Vertical Rebar**

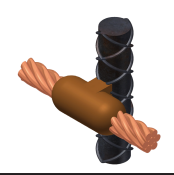
Type CRE-3 Molds are recommended for horizontal conductors to vertical rebar connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #7 & larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture. Contact BURNDY* for information on molds for conductors not listed below.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7620	38-0329-00	24	90	B-106
	#4	M-7621	38-0329-00	24	90	B-106
	#2	M-7622	38-0329-00	24	90	B-106
3	#1	M-7623	38-0329-00	24	115	B-106
3	1/0	M-7624	38-0329-00	24	115	B-106
	2/0	M-7625	38-0329-00	24	115	B-106
	3/0	M-7626	38-0329-00	24	150	B-106
	4/0	M-7627	38-0329-00	24	150	B-106
	#6	M-7628	38-0329-00	24	90	B-106
	#4	M-7629	38-0329-00	24	90	B-106
	#2	M-7630	38-0329-00	24	90	B-106
4	#1	M-7631	38-0329-00	24	115	B-106
4	1/0	M-7632	38-0329-00	24	115	B-106
	2/0	M-7633	38-0329-00	24	115	B-106
	3/0	M-7634	38-0329-00	24	150	B-106
	4/0	M-7635	38-0329-00	24	150	B-106
	#6	M-7636	38-0329-00	24	90	B-106
	#4	M-7637	38-0329-00	24	90	B-106
	#2	M-7638	38-0329-00	24	90	B-106
5	#1	M-7639	38-0329-00	24	115	B-106
)	1/0	M-7640	38-0329-00	24	115	B-106
	2/0	M-7641	38-0329-00	24	115	B-106
	3/0	M-7642	38-0329-00	24	150	B-106
	4/0	M-7643	38-0329-00	24	150	B-106

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for

Copperweld cable, contact BURNDY

For expedited service, contact BURNDY



PACKING MATERIAL NOTE

A packing pad is necessary when making thermOweld® connections to rebar. Packing material 38-0329-00 is copper shim stock. Packing material numbers 38-4061-00, 38-4062-00 and 38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify packing material catalog number when ordering mold and weld metal.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7644	38-0329-00	24	90	B-106
	#4	M-7645	38-0329-00	24	90	B-106
	#2	M-7646	38-0329-00	24	90	B-106
6	#1	M-7647	38-0329-00	24	115	B-106
0	1/0	M-7648	38-0329-00	24	115	B-106
	2/0	M-7649	38-0329-00	24	115	B-106
	3/0	M-7650	38-0329-00	24	150	B-106
	4/0	M-7651	38-0329-00	24	150	B-106
	#6	M-7652	38-4063-00	4	90	B-106-41
	#4	M-7653	38-4063-00	4	90	B-106-41
	#2	M-7654	38-4063-00	4	90	B-106-41
7 &	#1	M-7655	38-4063-00	4	115	B-106-41
Larger	1/0	M-7656	38-4063-00	4	115	B-106-41
	2/0	M-7657	38-4063-00	4	115	B-106-41
	3/0	M-7658	38-4063-00	4	150	B-106-41
	4/0	M-7659	38-4063-00	4	150	B-106-41

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0330-00 Cable Clamp



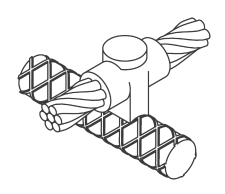
Molds: Horizontal through Cable to Horizontal Rebar

Type CRE-4 Molds Horizontal through Cable to Horizontal Rebar

Type CRE-4 Molds are recommended for horizontal through conductors to horizontal rebar at right angle connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #6 & larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture. Contact BURNDY® for information on molds for conductors not listed below.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7708	38-0329-00	4	65	B-106
	#4	M-7709	38-0329-00	4	65	B-106
	#2	M-7710	38-0329-00	4	90	B-106
,	#1	M-7711	38-0329-00	4	90	B-106
3	1/0	M-7712	38-0329-00	22	115	B-106
	2/0	M-7713	38-0329-00	22	115	B-106
	3/0	M-7714	38-0329-00	22	150	B-106
	4/0	M-7715	38-0329-00	22	150	B-106
	#6	M-7716	38-0329-00	4	65	B-106
	#4	M-7717	38-0329-00	4	65	B-106
	#2	M-7718	38-0329-00	4	90	B-106
, [#1	M-7719	38-0329-00	22	90	B-106
4	1/0	M-7720	38-0329-00	22	115	B-106
	2/0	M-7721	38-0329-00	22	115	B-106
	3/0	M-7722	38-0329-00	22	150	B-106
	4/0	M-7723	38-0329-00	22	150	B-106
	#6	M-7724	38-0329-00	4	65	B-106
	#4	M-7725	38-0329-00	4	65	B-106
	#2	M-7726	38-0329-00	4	90	B-106
,	#1	M-7727	38-0329-00	22	90	B-106
5	1/0	M-7728	38-0329-00	22	115	B-106
	2/0	M-7729	38-0329-00	22	115	B-106
	3/0	M-7730	38-0329-00	22	150	B-106
	4/0	M-7731	38-0329-00	22	150	B-106
	#6	M-7732	38-4061-00	14 ①	65	Incl.
	#4	M-7733	38-4061-00	14 ①	65	Incl.
	#2	M-7734	38-4061-00	14 ①	90	Incl.
6	#1	M-7735	38-4061-00	14 ①	90	Incl.
& Larger	1/0	M-7736	38-4062-00	14 ①	115	Incl.
	2/0	M-7737	38-4062-00	14 ①	115	Incl.
	3/0	M-7738	38-4062-00	14 ①	150	Incl.
	4/0	M-7739	38-4062-00	14 ①	150	Incl.





PACKING MATERIAL NOTE

A packing pad is necessary when making thermOweld® connections to rebar. Packing material 38-0329-00 is copper shim stock. Packing material numbers 38-4061-00. 38-4062-00 and 38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify packing material catalog number when ordering mold and weld metal.

NOTES:

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For heavy duty molds, molds with wear plates or molds for Copperweld * cable, contact BURNDY

For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number

Recommended Accessories:

38-0309-00 Flint Ignitor

Mold Cleaning Brush 38-3922-00 38-0135-00 Cable Cleaning Brush 38-0330-00 Cable Clamp



Molds: Horizontal Cable Tap to Vertical Rebar

Type CRE-6 Molds Horizontal Cable Tap to Vertical Rebar

Type CRE-6 Molds are recommended for horizontal conductors terminating at right angles to vertical rebar connections for solid or concentric stranded conductors #6 through 4/0 joined to reinforcing bars #3 through #7 and larger. The high copper content joint has a higher current carrying capacity than the conductors being joined and is impervious to vibration and moisture.

Contact BURNDY® for information on molds for conductors not listed below.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7884	38-0329-00	4	45	B-106
	#4	M-7885	38-0329-00	4	45	B-106
	#2 M-7886		38-0329-00	4	65	B-106
3	#1	M-7887	38-0329-00	4	90	B-106
5	1/0	M-7888	38-0329-00	4	115	B-106
	2/0	M-7889	38-0329-00	4	115	B-106
	3/0	M-7890	38-0329-00	4	150	B-106
	4/0	M-7891	38-0329-00	4	150	B-106
	#6	M-7892	38-0329-00	4	45	B-106
	#4	M-7893	38-0329-00	4	65	B-106
	#2	M-7894	38-0329-00	4	65	B-106
4	#1	M-7895	38-0329-00	4	90	B-106
4	1/0	M-7896	38-0329-00	4	115	B-106
	2/0	M-7897	38-0329-00	4	115	B-106
	3/0	M-7898	38-0329-00	4	150	B-106
	4/0	M-7899	38-0329-00	4	150	B-106
	#6	M-7900	38-0329-00	4	45	B-106
	#4	M-7901	38-0329-00	4	65	B-106
	#2	M-7902	38-0329-00	4	65	B-106
-	#1	M-7903	38-0329-00	4	90	B-106
5	1/0	M-7904	38-0329-00	4	115	B-106
	2/0	M-7905	38-0329-00	4	115	B-106
	3/0	M-7906	38-0329-00	4	150	B-106
	4/0	M-7907	38-0329-00	4	150	B-106

For sizes not listed, contact BURNDY* Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors For heavy duty molds, molds with wear plates or molds for Copperweld cable, contact BURNDY For expedited service, contact BURNDY*

Required Tools:

Handle Clamps - see chart for correct handle catalog number



PACKING MATERIAL NOTE

A packing pad is necessary when making thermOweld® connections to rebar. Packing material 38-0329-00 is copper shim stock. Packing material numbers 38-4061-00, 38-4062-00 and 38-4063-00 are a ceramic fiber material and can be used for one connection only. Be sure to specify packing material catalog number when ordering mold and weld metal.

Rebar Size	Cable Size	Mold Number	Packing Material	Price Key	Weld Metal	Handle Clamps
	#6	M-7908	38-0329-00	4	45	B-106
	#4	M-7909	38-0329-00	4	65	B-106
	#2	M-7910	38-0329-00	4	65	B-106
6	#1	M-7911	38-0329-00	4	90	B-106
0	1/0	M-7912	38-0329-00	4	115	B-106
	2/0	M-7913	38-0329-00	4	115	B-106
	3/0	M-7914	38-0329-00	4	150	B-106
	4/0	M-7915	38-0329-00	4	150	B-106
	#6	M-7916	38-4063-00	4	45	B-106-32 ①
	#4	M-7917	38-4063-00	4	65	B-106-32 ①
	#2	M-7918	38-4063-00	4	65	B-106-32 ①
7	#1	M-7919	38-4063-00	4	90	B-106-32 ①
& Larger	1/0	M-7920	38-4063-00	4	115	B-106-32 ①
	2/0	M-7921	38-4063-00	4	115	B-106-32 ①
	3/0	M-7922	38-4063-00	4	150	B-106-32 ①
	4/0	M-7923	38-4063-00	4	150	B-106-32 ①

① The B106-32 comes complete with a B-106 handle clamp and 40-0106-76 vertical chain clamp. Although good for use on all sizes of rebar, vertical chain clamps are strongly recommended on large size rebar as they hold the mold to the rebar securely. If you already have a B-106 handle clamp, you can purchase the vertical chain clamps separately.

Recommended Accessories:

1100011111110114101	A / 100000011001
38-0309-00	Flint Ignitor
38-3922-00	Mold Cleaning Brush
38-0135-00	Cable Cleaning Brush
38-0330-00	Cable Clamp



thermOweld Contact - GF No tamping or special tools required

thermOweld® Contact - GF

Contact - GF is an economical solution for areas with very difficult grounding issues. Contact - GF is highly conductive in a wet or dry application and does not require moisture to lower the resistance of your grounding system. Contact - GF contains a corrosion inhibitor which forms a film on copper, creating a barrier against corrosion. Contact - GF can be poured in dry or pumped in slurry form. No tamping required. It is very contractor friendly. No special tools required.

Catalog Number	Description
38-6501-25	Contact - GF 25 lb

thermOweld® Contact - GF Advantages

- Easy to install
- Electrically conductive
- Environmentally friendly
- Will not leach into the ground
- Positive low resistance, electrical connection to earth
- Does not contain any hazardous chemicals
- Compatible with all copper grounding systems
- Contains a corrosion inhibitor to protect copper
- Will not expand or shrink
- Not affected by freezing
- Excellent shelf life
- Typical resistivity <10 0hm-cm

Mate	erial Re	quired	per Li	inear F	oot of	Trenc	h Widt	h of Tre	ench (ii	nches)		
		4	6	8	10	12	14	16	18	20	22	24
	2	4.10	6.20	8.10	10.10	12.10	14.10	16.20	18.20	20.20	22.20	24.20
	3	6.20	9.30	12.10	15.20	18.20	21.20	24.20	27.30	30.30	33.30	36.40
	4	8.20	12.30	16.20	20.20	24.20	28.30	32.30	36.40	40.40	44.50	48.50
Thickness of	5	10.30	15.40	20.20	25.30	30.30	35.40	40.40	45.50	50.60	55.60	60.60
thermOweld* Contact – GF	6	12.30	18.50	24.20	30.30	36.40	42.40	48.50	54.60	60.60	66.70	72.70
(Inches)	7	14.40	21.60	28.30	35.40	42.40	49.50	56.60	63.70	70.70	77.80	84.90
(11141163)	8	16.40	24.70	32.30	40.40	48.50	56.00	64.70	72.70	80.80	88.90	97.00
	9	18.50	27.80	36.40	45.50	54.60	63.70	72.70	81.80	90.90	100.00	109.10
	10	20.60	30.80	40.40	50.50	60.60	70.70	80.80	90.90	101.00	111.10	121.20

To calculate the pounds of material required to fill a trench:

- Determine desired thickness
- Move to the right on the chart above until you are under the known width of the trench this number will be the weight of the material in lbs/linear ft
- Take this number and multiply by the length of the trench in feet; your answer will be the amount of Contact GF material required to fill the trench to the desired level in pounds

Example:

Thickness 6 inches Width of trench 18 inches

54.6 lbs per linear ft (see table above)

54.6 lbs per linear ft x 25 ft trench = 1,365 lbs of thermOweld Contact - GF Answer

Quantity of 55 25-lb bags of Contact - GF



Application Information for Vertical, Horizontal or Grid Construction

thermOweld® Contact - GF **Application Information**

Vertical Installation

Drill or bore a hole the desired diameter and depth. Suspend ground electrode in center of hole to be filled. Pour Contact - GF until desired level is obtained. No tamping is required.

	ume of thermOweld" ct – GF vs. Hole Size		Resistance of Bare Rod vs.
Hole Size	Lbs. of Contact - GF Per Ft.	Hole Size with 5/8″ x 10′ Rod in Center of 15′ Hole	Percent Resistance Compared to Rod Only (100%)
4" 6" 8" 10" 12"	6.5 14.5 25.8 40.4 58.1	4" 6" 8" 10" 12"	52% 47% 44% 42% 40%

Horizontal or Grid Construction ①

Pour into horizontal trench until level of ground wire is reached. Place ground wire. Pour additional Contact - GF until wire is covered to desired height. Cover with fill. No tamping required.

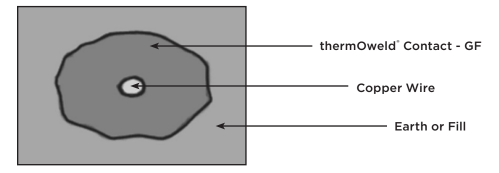
For grid construction, pour thermOweld® Contact - GF and spread over ground grid until desired thickness is achieved. Cover with fill.

①Entire grounding system should be surrounded by thermOweld® Contact - GF. Conductors should be insulated as they exit Contact - GF column.

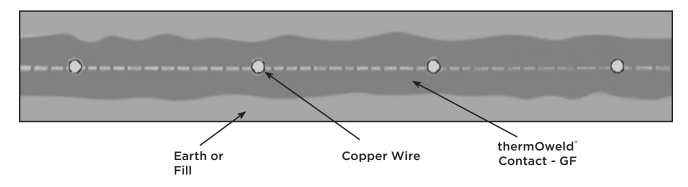
0.457" Length Diameter Wire Only	Contac		ance with 0.457" Wire Plus eters Compared to Wire Only		
	2"	3"	4"	6"	
25'	100%	83%	78%	74%	69%
50'	100%	85%	81%	77%	73%
75'	100%	86%	82%	79%	75%
100'	100%	87%	83%	80%	77%
150'	100%	88%	84%	82%	78%
200'	100%	88%	85%	83%	79%
250'	100%	89%	85%	83%	80%
300'	100%	89%	86%	84%	80%

②The use of Contact - GF around the grounding system will also reduce surge impedance by increasing the effective contact area of the electrode to soil.

Horizontal Construction



Grid Construction



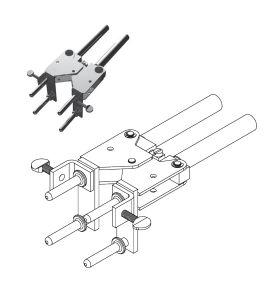


thermOweld Handle Clamps, Handle Attachment, Mold Support Clamp

Handle Clamps

thermOweld® Handle Clamps make possible the use of many different sizes and types of molds with only two different clamps. The two handle clamps are catalog numbers **B-106** & **B-107**. These will fit 95% of all standard thermOweld® molds.

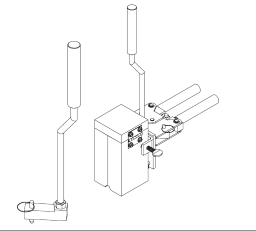
- 1. Use B-106 clamps for all molds having a price key 4, 7, 17, 22 or 24. These molds are a nominal 3 1/8" x 3 1/8" square.
- 2. Use B-107 clamps for all molds having a price key 5, 6, 8 or 23. These molds are a nominal 4" x 4"
- 3. All molds having a price key 2, 3, 9, 10, 11, 12, 14, 15 or 16 have an attached frame; separate handles are not required.



Handle Attachment

This Handle Attachment is used to hold Price Key 14 molds in position. It easily attaches to the B-106 Handle Clamp. This Handle Attachment can be used with weld types CRE-1 and CRE-4.

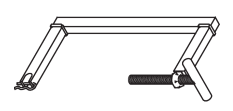
Catalog Number: 40-0106-75

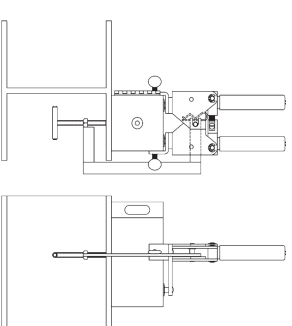


Mold Support Clamp

Mold Support Clamp is used to hold a mold in position on a vertical steel column or angle. It is easily attached to the Handle Clamps. The Mold Support Clamp can be used with weld types CS-3, CS-18, CS-23 and CS-27.

Catalog Number: 40-3657-00



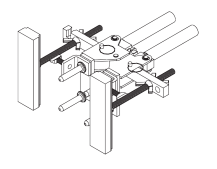




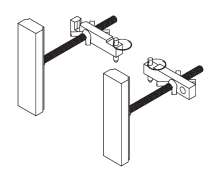
Vertical Magnetic Clamps, Horizontal and Vertical Chain Clamps

Vertical Magnetic Clamps

Magnetic Clamps are used to hold a mold in position on a vertical steel surface. The magnetic clamp can be purchased complete with B-106 Handle Clamps or if vou already have a set of handle clamps, you can order just the magnetic mounting assembly. The mounting assembly can easily be mounted on the prongs of your existing B-106 handle clamps. A minimum of 10" is required.



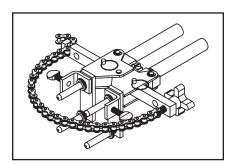
Magnetic Clamps with B-106 Handle					
Catalog Number	Fits Molds w/ Price Key	For Use with Weld Types			
40-4431-00	4 & 17	CS-3, 4, 7 & 23			

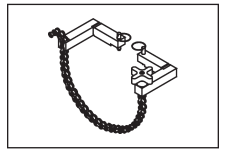


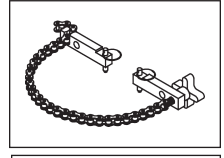
Magnetic Clamp Only					
Catalog Number	Fits Handle Clamps	For Use with Weld Types			
40-4431-01	B-106 & B-107	CS-3, 4, 7 & 23			

Horizontal and Vertical Chain Clamps

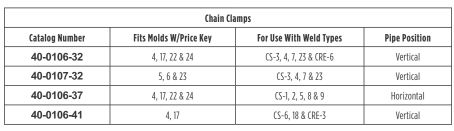
Chain Clamps are used to hold a mold in position on horizontal or vertical pipe up to 4" in diameter. For larger pipe a 20" chain extension is available to allow the chain clamps to be used on pipe up to 10" in diameter. The chain clamp can be purchased complete with B-106 or B-107 Handle Clamps or if you already have a set of handle clamps, you can order just the chain clamp and mounting assembly. The mounting assembly can easily attached to your existing handle clamps.

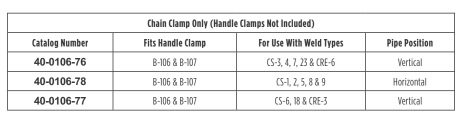


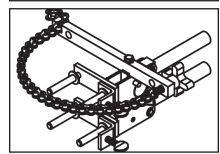










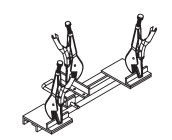


thermOweld Accessories

Cable Clamp

The thermOweld® Cable Clamp is recommended for holding a wide range of cables properly in place in molds when welding cables that are under tension. This prevents the cables from pulling out of the mold when the weld is made.

Cable Clamp: 38-0330-00



Cable Cleaning, Card Cloth Brush

The Cable Cleaning Brush is recommended for cleaning heavily oxidized cables. The V-shape brushes permit their use over a wide range of cable sizes. Brush assembly consists of a handle with two stiff wire bristle brushes that are rotatable, for longer life and are replaceable.

The Card Cloth Brush is used for cleaning large conductors and bus bar. It has short stiff bristles. These brushes are for cleaning cable only, not molds.

The Mold Cleaning Brush 38-3922-00 is used to clean the graphite mold without scratching the mold.



Description	Catalog Number
Cable Cleaning Brush	38-0305-00
Replacement Brush	38-0135-01
Card Cloth Brush	38-0306-00
Mold Cleaning Brush	38-3922-00



Mold Cleaners

Mold Cleaners are used to clean the slag from molds that are not split through the crucible.

40-0319-01 for cartridge sizes #15 through #65 40-0319-03 for cartridge sizes #90 through #500



Packing Material

Packing material is used to prevent the molten weld metal from leaking out of the mold. When the cable opening becomes worn from heavy use, the packing material may be used to prolong mold use. It is also used around 7 strand cable to prevent leaking. Packing material comes in a 1 lb. or 5 lb. package.

Description	Catalog Number
1 lb. package	38-4129-00
5 lb. package	38-4129-05





thermOweld Accessories

Tool Kit



38-0302-00 Tool Kit with Tools Shown except Rasp

38-0302-02 Tool Kit with Tools Shown and Rasp

38-0303-00 Tool Box only



thermOweld® Tools

The 38-0309-00 Flint Ignitor is used to ignite the starting powder. Each mold that is sold with a frame has a Flint Ignitor included.

For added safety a Flint Ignitor extension is available, catalog number 38-0904-00, that attaches to the 38-0309-00 Flint Ignitor. This allows installers to stay approximately 36" away from the mold.

To order replacement flints, specify part number 38-0309-01.

38-0309-00	Flint Ignitor
38-0304-00	8" File
38-0307-00	Crimping Tool
38-3922-00	Mold Cleaning Brush
38-0308-00	6" Screwdriver
38-0305-00	Wire Brush
38-0101-00	Rasp
38-0306-00	Card Cloth Brush

38-0101-00 Rasp

This tempered steel, curved rasp is recommended for removing rust and mill scale from steel and cast iron surfaces. The blade is replaceable. To order replacement rasp blade, specify catalog number 38-0101-01.

Not recommended for use on galvanized surfaces.



38-0309-00 Flint Ignitor

The 38-0309-00 Flint Igniter is used to ignite the starting powder. Each mold that is sold with a frame has a Flint Igniter included. For added safety a Flint Igniter extension is available, catalog number 38-0904-00, that attaches to the 38-0309-00 Flint Igniter. This allows installers to stay approximately 36" away from the mold.

To order replacement flints, specify part number 38-0309-01.





Ground Rod Driving Sleeves; Shim Stock and Adapter Sleeves

Ground Rod Driving Sleeves

Ground Rod Driving Sleeves are placed over the top of a ground rod while driving it into the ground. This prevents the top from mushrooming or flaring out. Ground rod driving sleeves are available in sizes to fit all standard unthreaded ground rods.

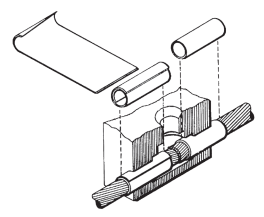
Catalog Number	For Use On
38-3662-01	1/2" Copper Clad or Steel Ground Rod
38-3662-02	5/8" Copper Clad Ground Rod
38-3662-05	5/8" Steel Ground Rod
38-3662-03	3/4" Copper Clad Ground Rod
38-3662-06	3/4" Steel Ground Rod
38-3662-04	1" Copper Clad Ground Rod



Shim Stock and Adapter Sleeves

thermOweld® molds designed for larger cable sizes can be used on smaller diameter cables if copper adapter sleeves or shim stock are utilized. The copper shim stock, .0108" x 1-1/2" x 3", is normally wrapped around cable until the diameter is about equal to the cable opening. A tight fit is not necessary as the shim stock will unwrap slightly and prevent leakage of weld metal.

To order shim stock use part number 38-0329-00. Shim stock comes 100 pieces per box.



For Use on Ca	For Use on Cable Size		Use in Mold Size	SI	Sleeve Dimensions			
Stranded	Solid	Part Number	use in mola size	O.D. Size	I.D.	Length		
#12, #14	#10, #12, #14	38-0200-00	#6 Str. & Sol.	0.15	0.11	1.00		
#9. #10	#8. #9. #10	38-0208-00	#4 Sol.	0.20	0.14	1.00		
#7, #8, #10	#6, #8	38-0201-00	#4	0.22	0.17	1.00		
#6	#5	38-0202-00	#2	0.29	0.19	1.00		
#4, #5	#3, #4	38-0207-00	#2	0.30	0.24	1.00		
#4	#2	38-0204-00	#1	0.34	0.24	1.00		
#2	#1	38-0203-00	1/0	0.37	0.30	1.00		
#1	1/0	38-0209-00	2/0	0.42	0.35	1.00		
1/0, #1	2/0	38-0205-00	3/0 & 4/0 Sol.	0.46	0.38	1.00		
2/0, 1/0	3/0	38-0240-00	4/0	0.52	0.43	1.50		
4/0	_	38-0211-00	300 kcmil	0.62	0.54	1.25		
250 kcmil	_	38-0212-00	350 kcmil	0.67	0.59	1.25		
350, 400 kcmil	_	38-0213-00	500 kcmil	0.81	0.76	1.50		
250, 300, 350 kcmil	_	38-0214-00	500 kcmil	0.81	0.70	1.50		
750, 800 kcmil	_	38-0215-00	1000 kcmil	1.15	1.05	1.50		



Cathodic Protection Horiz. Cable to Horiz. Steel Surface for AWG

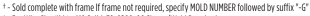
Type CS-32 Cathodic Protection Molds

Horizontal Cable to Horizontal Steel Surface for AWG Conductors

NOTE: When Welding to Ductile Iron Pipe, use weld metal and molds specifically designed for cast iron.

Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
#C C-1 +	Flat (4" & Larger Pipe)	M-100	3†	15CP	Included
#6 Sol ‡	3/4" to 3-1/2" Pipe	M-101	3†	15CP	Included
4.6	Flat (4" & Larger Pipe)	M-102	3†	15CP	Included
#6	3/4" to 3-1/2" Pipe	M-103	3†	15CP	Included
	Flat (6" & Larger Pipe)	M-104	3†	15CP	Included
#4 Sol	3/4" to 3-1/2" Pipe	M-105	3†	15CP	Included
	4" to 5" Pipe	M-130	3†	15CP	Included
	Flat (6" & Larger Pipe)	M-106	3†	15CP	Included
#4	3/4" to 3-1/2" Pipe	M-107	3†	15CP	Included
	4" to 5" Pipe	M-108	3†	15CP	Included
	Flat (10" & Larger Pipe)	M-109	3†	25CP	Included
#2 Sol	1" to 3-1/2" Pipe	M-110	3†	25CP	Included
	4" to 8" Pipe	M-111	3†	25CP	Included
	Flat (10" & Larger Pipe)	M-112	3†	32CP	Included
#2	1" to 3-1/2" Pipe	M-113	3†	32CP	Included
#2	4" to 8" Pipe	M-114	3†	32CP	Included
	10" to 14" Pipe	M-115	3†	32CP	Included
	Flat (16" & Larger Pipe)	M-116	3†	45CP	Included
	1-1/2" to 3-1/2" Pipe	M-117	3†	45CP	Included
#1	4" to 8" Pipe	M-118	3†	45CP	Included
	10" to 14" Pipe	M-119	3†	45CP	Included
	Flat (20" & Larger Pipe)	M-120	3†	65CP	Included
1/0	2-1/2" to 3-1/2" Pipe	M-121	3†	65CP	Included
1/0	4" to 8" Pipe	M-122	3†	65CP	Included
	10" to 18" Pipe	M-123	3 [†]	65CP	Included
	Flat (20" & Larger Pipe)	M-124	3 [†]	65CP	Included
2/0	2-1/2" to 3-1/2" Pipe	M-125	3†	65CP	Included
2/0	4" to 8" Pipe	M-126	3†	65CP	Included
	10" to 18" Pipe	M-127	3†	65CP	Included



^{‡ -} For Wire Size #14 to #10 Solid, 38-0200-00 Sleeve/Weld Required



NOTES:

For sizes not listed, contact BURNDY®

Molds listed are for concentric stranded cable; add suffix "-S" to mold number for solid conductors

For expedited service, contact BURNDY®

To order weld metal for use with EZ Lite Remote® insert TW before and EZ after weld metal number

Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00

38-4129-00 Packing Material for 1/0 & Larger Molds

Optional:



Cathodic Protection Horiz. Cable to Horiz. Steel Pipe for Metric

Type CS-32 Cathodic Protection Molds

Horizontal Cable to Horizontal Steel Surface for **Metric Conductors**

APPLICATION NOTES: When specifying and applying thermOweld® products for cathodic protection of buried piping systems, it is the specifier and buyer's responsibility to respect the following ASME guidelines in conjunction with ASTM, NACE, and applicable country, state, municipality and loccal guidelines:

ASME B31.8-2000: "Gas Transmission and Distribution Piping Systems" 862.115 Para (b) 1 (steel pipe) 15 grams maximum weld metal cartridge

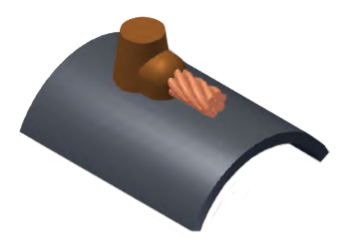
ASME B31.8-2000: "Gas Transmission and Distribution Piping Systems: 862.223 Para (a) (ductile / cast iron pipe) 32 grams maximum weld metal ccartridge

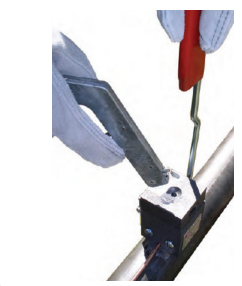
Contact BURNDY® for information on molds for conductors not listed below.

Cable Size (mm2)	Pipe Dia. (mm2)	Mold Number	Price Key	Weld Metal	Handle Clamps
25.496	up to 125	M-4146‡	3 [†]	15CP	Included
2.5, 4 & 6	over 125	M-4147‡	3 [†]	15CP	Included
10	up to 125	M-4148	3 [†]	15CP	Included
10	over 125	M-4149	3 [†]	15CP	Included
16	up to 125	M-4146	3 [†]	15CP	Included
10	over 125	M-4147	3 [†]	15CP	Included
	up to 70	M-4152	3 [†]	25CP	Included
25	70 to 165	M-4153	3 [†]	25CP	Included
	over 165	M-4154	3 [†]	25CP	Included
	up to 70	M-2833	3†	32CP	Included
30	70 to 165	M-2834	3 [†]	32CP	Included
30	165 to 250	M-2835	3†	32CP	Included
	over 250	M-2836	3†	32CP	Included
	up to 70	M-4155	3 [†]	32CP	Included
35	70 to 165	M-4156	3†	32CP	Included
35	165 to 250	M-4157	3 [†]	32CP	Included
	over 250	M-4158	3 [†]	32CP	Included
	up to 70	M-4159	3†	45CP	Included
50	70 to 165	M-4160	3 [†]	45CP	Included
50	165 to 250	M-4161	3†	45CP	Included
	over 250	M-4162	3 [†]	45CP	Included
	up to 70	M-4163	3 [†]	65CP	Included
70	70 to 165	M-4164	3†	65CP	Included
70	165 to 250	M-4165	3 [†]	65CP	Included
	over 250	M-4166	3†	65CP	Included



^{‡ - 38-4590} Sleeve/Weld Required





NOTES:

For sizes not listed, contact BURNDY®

For expedited service, contact BURNDY®

To order weld metal for use with EZ Lite Remote® insert TW before and EZ after weld metal number

Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

> (Price Key 3 Molds Only) Mold Cleaning Brush

38-3922-00 38-0135-00 Cable Cleaning Brush

38-0101-00

38-4129-00 Packing Material for 1/0 (50mm²) &

Larger Molds

Optional:



Cathodic Protection Horiz. Cable to Horiz. Cast Iron AWG / Metric

Type CS-33 Cathodic Protection Molds

Horizontal Cable to Horizontal Cast Iron Surface for AWG Conductors

Welding to Horizontal Pipe: To weld to 4" to 24" horizontal pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-163-6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

DO NOT use Type CS-33 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
#6 Sol ‡	Flat (30" & Larger Pipe)	M-156	3†	25CI	Included
#6	Flat (30" & Larger Pipe)	M-157	3 [†]	45CI	Included
#4 Sol	Flat (30" & Larger Pipe)	M-158	3†	45CI	Included
#4	Flat (30" & Larger Pipe)	M-159	3 [†]	45CI	Included
#2 Sol	Flat (30" & Larger Pipe)	M-160	3 [†]	45CI	Included
#2	Flat (30" & Larger Pipe)	M-161	3 [†]	45CI	Included
#1	Flat (30" & Larger Pipe)	M-163	3 [†]	65CI	Included

[†] ~ Sold complete with frame If frame not required, specify MOLD NUMBER followed by suffix "-G"

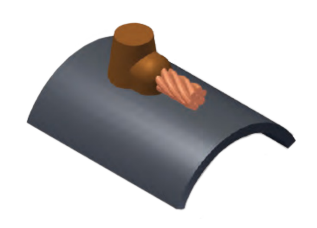
Type CS-33 Cathodic Protection Molds

Horizontal Cable to Horizontal Cast Iron Surface for Metric Conductors

Welding to Horizontal Pipe: To weld to 4" to 24" horizontal pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-163-6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

DO NOT use Type CS-33 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.



Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00

Packing Material for 1/0 (50mm²) & 38-4129-00

Larger Molds

Optional:

Cable Size (mm²)	Pipe Dia (mm²)	Mold Number	Price Key	Weld Metal	Handle Clamps
2.5, 4 & 6		M-4188‡	3 [†]	25CI	Included
10		M-10024	3 [†]	25CI	Included
16	Flat Surface or 750 mm² and	M-10805	3 [†]	45CI	Included
25		M-4191	3 [†]	45CI	Included
35	above pipe	M-4192	3 [†]	45CI	Included
50		M-4193	3 [†]	45CI	Included
70		M-2868	3 [†]	65CI	Included

[†] ~ Sold complete with frame If frame not required, specify MOLD NUMBER followed by suffix "-G"



^{‡ -} For Wire Size #14 to #10 Solid, 38-0200-00 Sleeve/Weld Required

^{‡ - 38-0200-00} Sleeve/Weld Required

Cathodic Protection Horiz. Thru Cable to Horiz. Steel Surface for AWG

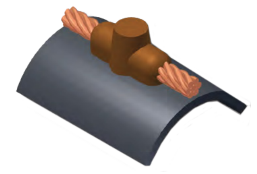
Type CS-34 Cathodic Protection Molds

Horizontal through Cable to Horizontal Steel Surface for AWG Conductors

NOTE: When Welding to Ductile Iron Pipe, use weld metal and molds specifically designed for cast iron.

Contact BURNDY® for information on molds for conductors not listed

Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
	Flat (12" & Larger Pipe)	M-1955	3	25CP	Included
#C Col +	3/4" to 2" Pipe	M-5666	3	25CP	Included
#6 Sol‡	2-1/2" to 5" Pipe	M-3097	3	25CP	Included
	6" to 10" Pipe	M-3141	3	25CP	Included
	Flat (12" & Larger Pipe)	M-5661	3	25CP	Included
#6	3/4" to 2" Pipe	M-5662	3	25CP	Included
#0	2-1/2" to 5" Pipe	M-5663	3	25CP	Included
	6" to 10" Pipe	M-5664	3	25CP	Included
	Flat (12" & Larger Pipe)	M-1956	3	25CP	Included
#4.5-1	3/4" to 2" Pipe	M-1957	3	25CP	Included
#4 Sol -	2-1/2" to 5" Pipe	M-1958	3	25CP	Included
	6" to 10" Pipe	M-1966	3	25CP	Included
	Flat (12" & Larger Pipe)	M-6000	3	25CP	Included
	3/4" to 2" Pipe	M-1967	3	25CP	Included
#4	2-1/2" to 5" Pipe	M-5501	3	25CP	Included
	6" to 10" Pipe	M-5503	3	25CP	Included
	Flat (14" & Larger Pipe)	M-5505	3	32CP	Included
#2.0*1	2" to 3-1/2" Pipe	M-5507	3	32CP	Included
#2 Sol	4" to 8" Pipe	M-5510	3	32CP	Included
	10" to 16" Pipe	M-5514	3	32CP	Included
	Flat (14" & Larger Pipe)	M-5518	3	45CP	Included
	2" to 3-1/2" Pipe	M-5986	3	45CP	Included
#2	4" to 8" Pipe	M-5605	3	45CP	Included
	10" to 16" Pipe	M-5988	3	45CP	Included
	Flat (18" & Larger Pipe)	M-5519	3	45CP	Included
щ1	2" to 3-1/2" Pipe	M-5520	3	45CP	Included
#1 -	4" to 8" Pipe	M-5521	3	45CP	Included
	10" to 16" Pipe	M-5523	3	45CP	Included
	Flat (30" & Larger Pipe)	M-5524	3	65CP	Included
	3" to 4" Pipe	M-5525	3	65CP	Included
1/0	5" to 6" Pipe	M-5526	3	65CP	Included
	8" to 10" Pipe	M-5527	3	65CP	Included
Ī	12" to 28" Pipe	M-5529	3	65CP	Included



Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
	Flat (30" & Larger Pipe)	M-6251	3	65CP	Included
	3" to 4" Pipe	M-5530	3	65CP	Included
2/0	5" to 6" Pipe	M-5531	3	65CP	Included
	8" to 10" Pipe	M-5532	3	65CP	Included
	12" to 28" Pipe	M-5533	3	65CP	Included

^{‡ -} For Wire Size #14 to #10 Solid (2) 38-4590 Sleeve/Weld Required

NOTES:

For sizes not listed, contact BURNDY®

For expedited service, contact BURNDY®

To order weld metal for use with EZ Lite Remote® insert TW before and EZ after weld metal number

Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00 Rasp

38-4129-00 Packing Material for 1/0 (50mm²) &

Larger Molds





Cathodic Protection Horiz. Thru Cable to Horiz. Steel Surface for Metric

Type CS-34 Cathodic Protection Molds

Horizontal through Cable to Horizontal Steel Surface for Metric Conductors

NOTE: When Welding to Ductile Iron Pipe, use weld metal and molds specifically designed for cast iron.

Contact BURNDY® for information on molds for conductors not listed below.

Cable Size (mm²)	Pipe Dia (mm²)	Mold Number	Price Key	Weld Metal	Handle Clamps
25.406	up to 105	M-4167 ‡	3†	25CP	Included
2.5, 4 & 6	over 105	M-4168 ‡	3†	25CP	Included
10	up to 105	M-10806	3†	25CP	Included
10	over 105	M-10807	3†	25CP	Included
16	up to 105	M-10808	3†	25CP	Included
Ib	over 105	M-10809	3†	25CP	Included
	up to 70	M-4173	3†	32CP	Included
25	70 to 165	M-4174	3†	32CP	Included
	over 165	M-4175	3 [†]	32CP	Included
	up to 70	M-4176	3†	45CP	Included
35	70 to 165	M-4177	3†	45CP	Included
35	165 to 250	M-4178	3 [†]	45CP	Included
	over 250	M-4179	3†	45CP	Included
	up to 70	M-4180	3†	65CP	Included
F0	70 to 165	M-4181	3 [†]	65CP	Included
50	165 to 250	M-4182	3 [†]	65CP	Included
	over 250	M-4183	3 [†]	65CP	Included



^{‡ - (2) 38-4590} Sleeve/Weld Required



Required Tools:

Handle Clamps - Included
38-0309-00 Flint Ignitor
or 38-EZLT-RU EZ Lite Remote*

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush Cable Cleaning Brush

38-0101-00 Rasp

38-4129-00 Packing Material for 1/0 (50mm²) &

Larger Molds

Optional:



Cathodic Protection Horiz. Thru Cable to Horiz. Cast Iron Pipe AWG/Metric

Type CS-35 Cathodic Protection Molds

Horizontal Through Cable to Horizontal Cast Iron Pipe for AWG Conductors

Welding to Horizontal Pipe: To weld to 4" to 24" horizontal pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-163-6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

DO NOT use Type CS-35 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
#6 Sol ‡	Flat (30" & Larger Pipe)	M-5316	3	32CI	Included
#6	Flat (30" & Larger Pipe)	M-5535	3	32CI	Included
#4 Sol	Flat (30" & Larger Pipe)	M-5536	3	45CI	Included
#4	Flat (30" & Larger Pipe)	M-5537	3	45CI	Included
#2 Sol	Flat (30" & Larger Pipe)	M-5538	3	45CI	Included
#2	Flat (30" & Larger Pipe)	M-5540	3	45CI	Included
#1	Flat (30" & Larger Pipe)	M-5542	3	65CI	Included

^{‡ -} For Wire Size #14 to #10 Solid, (2) 38-0200-00 Sleeve/Weld Required



Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00 Rasp

38-4129-00 Packing Material for 1/0 (50mm²) &

Larger Molds

Optional:

40-7202-00 Magnetic Mold Support

Type CS-35 Cathodic Protection Molds

Horizontal Through Cable to Horizontal Cast Iron Pipe for Metric Conductors

Welding to Horizontal Pipe: To weld to 4" to 24" horizontal pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-163-6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

DO NOT use Type CS-35 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Cable Size (mm2)	Pipe Dia (mm2)	Mold Number	Price Key	Weld Metal	Handle Clamps
2.5, 4 & 6		M-2876‡	3 [†]	32CI	Included
10		M-10810	3 [†]	32CI	Included
16	Flat Surface or	M-10811	3 [†]	45CI	Included
25	750 mm ² and	M-2884	3 [†]	45CI	Included
35	larger pipe	M-2887	3†	45CI	Included
50		M-2889	3†	65CI	Included
70		M-2890	3†	65CI	Included

[†] ~ Sold complete with frame If frame not required, specify MOLD NUMBER followed by suffix "-G"



^{‡ - (2) 38-0200-00} Sleeve/Weld Required

C. P. Cable to Vert. Steel AWG / Angular to Vert. Steel Metric

Type CS-36 Cathodic Protection Molds

Cable to Vertical Steel Surface for AWG **Conductors**

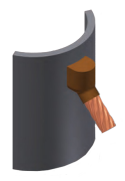
Welding to Horizontal Pipe: To weld to 4" to 24" horizontal pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-163-6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

Note: When Welding to Ductile Iron Pipe, use weld metal and molds designated for cast iron.

#6 Sol :	Cable Size	Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
#4 Sol Flat (12" & Larger Pipe) M-151 18 † 15CP 40-4565-00 #6 3/4" to 3-1/2" Pipe M-152 18 † 15CP 40-4565-00 #7 to 10" Pipe M-153 18 † 15CP 40-4565-00 #7 to 10" Pipe M-145 18 † 15CP 40-4565-00 #7 to 4" Pipe M-145 18 † 15CP 40-4565-00 #7 to 4" Pipe M-145 18 † 15CP 40-4565-00 #7 to 4" Pipe M-186 18 † 25CP 40-4565-00 #8 to 10" Pipe M-187 18 † 25CP 40-4565-00 #9 to 10" Pipe M-188 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-146 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-189 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-191 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-192 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-192 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-194 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-194 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-194 18 † 25CP 40-4565-00 #1 to 1-1/2" Pipe M-195 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-196 18 † 32CP 40-4565-00 #1 to 6" Pipe M-197 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-197 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18 † 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18 † 32CP 40-4565-00 #1 to 4" Pipe M-198 18 † 32CP 40-4565-00 #1 to 4" Pipe M-6117 19 † 45CP 40-4565-00 #1 1 to 4" Pipe M-6118 19 † 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6119 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6110 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6110 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6110 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6120 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6120 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6120 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe M-6120 19 † 45CP 40-4565-00 #1 1 to 1-1/2" Pipe		Flat (12" & Larger Pipe)	M-142	18 †	15CP	40-4565-00
#6 Flat (12" & Larger Pipe) M-144 18† 15CP 40-4565-00 3/4" to 3-1/2" Pipe M-152 18† 15CP 40-4565-00 4" to 10" Pipe M-153 18† 15CP 40-4565-00 4" to 10" Pipe M-145 18† 15CP 40-4565-00 4" to 10" Pipe M-145 18† 15CP 40-4565-00 3/4" to 1-1/2" Pipe M-186 18† 25CP 40-4565-00 2" to 4" Pipe M-187 18† 25CP 40-4565-00 5" to 10" Pipe M-188 18† 25CP 40-4565-00 4" to 1-1/2" Pipe M-146 18† 25CP 40-4565-00 3/4" to 1-1/2" Pipe M-189 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 4" to 4" Pipe M-192 18† 25CP 40-4565-00 5" to 12" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 4" to 6" Pipe M-195 18† 32CP 40-4565-00 4" to 6" Pipe M-196 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 4" to 6" Pipe M-198 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 4" to 6" Pipe M-198 18† 32CP 40-4565-00 4" to 6" Pipe M-198 18† 32CP 40-4565-00 5" to 12" Pipe M-198 18† 32CP 40-4565-00 4" to 6" Pipe M-198 18† 32CP 40-4565-00 5" to 12" Pipe M-198 18† 32CP 40-4565-00 5" to 12" Pipe M-6117 19† 45CP 40-4565-00 5" to 10" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00	#6 Sol ‡	3/4" to 3-1/2" Pipe	M-150	18 †	15CP	40-4565-00
#6		4" to 10" Pipe	M-151	18 †	15CP	40-4565-00
#4 Sol #4 To 10" Pipe #4 Sol #5 Ito (12" & Larger Pipe) #5 Ito 10" Pipe #5 Ito 10" Pipe #6 Ito (12" & Larger Pipe) #7 Ito 10" Pipe #7 Ito 10		Flat (12" & Larger Pipe)	M-144	18 †	15CP	40-4565-00
#4 Sol Flat (12" & Larger Pipe) M-145 18 † 15CP 40-4565-00 3/4" to 1-1/2" Pipe M-186 18 † 25CP 40-4565-00 2" to 4" Pipe M-187 18 † 25CP 40-4565-00 5" to 10" Pipe M-188 18 † 25CP 40-4565-00 40-	#6	3/4" to 3-1/2" Pipe	M-152	18 †	15CP	40-4565-00
#4 Sol #44 Sol #44 Sol #45 Sol #46 Sol #46 Sol #47 Pipe #47 M-187 #48 Sol #49 Sol #40 Ad565-00 #40 Ad565-	Ī	4" to 10" Pipe	M-153	18 †	15CP	40-4565-00
#4 Sol 2" to 4" Pipe M-187 18† 25CP 40-4565-00 5" to 10" Pipe M-188 18† 25CP 40-4565-00 Flat (12" & Larger Pipe) M-189 18† 25CP 40-4565-00 3/4" to 1-1/2" Pipe M-189 18† 25CP 40-4565-00 5" to 10" Pipe M-190 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-147 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 32CP 40-4565-00 #1 to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 #1 to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 #1 to 6" Pipe M-196 18† 32CP 40-4565-00 #1 to 6" Pipe M-197 18† 32CP 40-4565-00 #1 to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 6" Pipe M-198 18† 32CP 40-4565-00 #1 to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 12" Pipe M-6117 19† 45CP 40-4565-00 #1 3" to 4" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00		Flat (12" & Larger Pipe)	M-145	18 †	15CP	40-4565-00
#4 Pipe M-187 18† 25CP 40-4565-00 5" to 10" Pipe M-188 18† 25CP 40-4565-00 Flat (12" & Larger Pipe) M-146 18† 25CP 40-4565-00 3/4" to 1-1/2" Pipe M-189 18† 25CP 40-4565-00 5" to 10" Pipe M-190 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-194 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-194 18† 32CP 40-4565-00 #1" to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 #2" to 3" Pipe M-196 18† 32CP 40-4565-00 #3" to 12" Pipe M-197 18† 32CP 40-4565-00 #4" to 6" Pipe M-197 18† 32CP 40-4565-00 #5" to 12" Pipe M-198 18† 32CP 40-4565-00 #1 to 1-1/2" Pipe M-198 18† 32CP 40-4565-00 #1 to 6" Pipe M-198 18† 32CP 40-4565-00 #1 to 1-1/2" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00	#46.1	3/4" to 1-1/2" Pipe	M-186	18 †	25CP	40-4565-00
#4 Flat (12" & Larger Pipe) 3/4" to 1-1/2" Pipe M-189 18† 25CP 40-4565-00 2" to 4" Pipe M-190 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-191 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 40-4565-00 Flat (14" & Larger Pipe) M-194 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 40-4565-00 4" to 6" Pipe M-196 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 8" to 12" Pipe M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-197 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19† 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00	#4 501	2" to 4" Pipe	M-187	18 †	25CP	40-4565-00
#44		5" to 10" Pipe	M-188	18 †	25CP	40-4565-00
#4 2" to 4" Pipe M-190 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-147 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-194 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 1" to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 4" to 6" Pipe M-196 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 8" to 12" Pipe M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19† 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00		Flat (12" & Larger Pipe)	M-146	18 †	25CP	40-4565-00
#2 Sol 2" to 4" Pipe M-190 18† 25CP 40-4565-00 5" to 10" Pipe M-191 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-147 18† 25CP 40-4565-00 1" to 1-1/2" Pipe M-192 18† 25CP 40-4565-00 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-194 18† 32CP 40-4565-00 1" to 1-1/2" Pipe M-195 18† 32CP 40-4565-00 1" to 1-1/2" Pipe M-196 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 8" to 12" Pipe M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19† 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19† 45CP 40-4565-00 5" to 10" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00		3/4" to 1-1/2" Pipe	M-189	18 †	25CP	40-4565-00
#2 Sol #2 Flat (14" & Larger Pipe)	#4	2" to 4" Pipe	M-190	18 †	25CP	40-4565-00
#2 Sol		5" to 10" Pipe	M-191	18 †	25CP	40-4565-00
#2 Sol 2" to 4" Pipe M-193 18† 25CP 40-4565-00 5" to 12" Pipe M-194 18† 25CP 40-4565-00 Flat (14" & Larger Pipe) M-195 18† 32CP 40-4565-00 #2 2" to 3" Pipe M-196 18† 32CP 40-4565-00 4" to 6" Pipe M-197 18† 32CP 40-4565-00 8" to 12" Pipe M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-198 18† 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19† 45CP 40-4565-00 #1 3" to 4" Pipe M-6118 19† 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19† 45CP 40-4565-00 5" to 10" Pipe M-6120 19† 45CP 40-4565-00		Flat (14" & Larger Pipe)	M-147	18 †	25CP	40-4565-00
2" to 4" Pipe M-193 18† 25(P 40-4565-00 5" to 12" Pipe M-194 18† 25(P 40-4565-00 40-4565-00 18† 25(P 40-4565-00 40-4565-00 40-4565-00 18* 32(P 40-4565-00 5" to 10" Pipe M-6119 19 † 45(P 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 40-4565-00 5" to 10" Pipe M-6120 19 † 45(P 40-4565-00 5" to 10" Pipe M-6120 19	#2 C.1	1" to 1-1/2" Pipe	M-192	18 †	25CP	40-4565-00
#2 Plat (14" & Larger Pipe) M-148 18 † 32CP 40-4565-00 1" to 1-1/2" Pipe M-195 18 † 32CP 40-4565-00 4" to 6" Pipe M-197 18 † 32CP 40-4565-00 4" to 6" Pipe M-197 18 † 32CP 40-4565-00 8" to 12" Pipe M-198 18 † 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19 † 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19 † 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19 † 45CP 40-4565-00 5" to 10" Pipe M-6120 19 † 45CP 40-4565-00	#2 201	2" to 4" Pipe	M-193	18 †	25CP	40-4565-00
#2 2" to 3" Pipe M-195 18† 32CP 40-4565-00 #4" to 6" Pipe M-196 18† 32CP 40-4565-00 #5" to 12" Pipe M-198 18† 32CP 40-4565-00 #1 1-1/2" to 2-1/2" Pipe M-6118 19† 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19† 45CP 40-4565-00 #1 5" to 10" Pipe M-6120 19† 45CP 40-4565-00	Ī	5" to 12" Pipe	M-194	18 †	25CP	40-4565-00
#2 2" to 3" Pipe M-196 18 † 32CP 40-4565-00 4" to 6" Pipe M-197 18 † 32CP 40-4565-00 8" to 12" Pipe M-198 18 † 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19 † 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19 † 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19 † 45CP 40-4565-00 5" to 10" Pipe M-6120 19 † 45CP 40-4565-00		Flat (14" & Larger Pipe)	M-148	18 †	32CP	40-4565-00
#1 A" to 6" Pipe M-197 18 † 32CP 40-4565-00 8" to 12" Pipe M-198 18 † 32CP 40-4565-00 Flat (18" & Larger Pipe) M-6117 19 † 45CP 40-4565-00 1-1/2" to 2-1/2" Pipe M-6118 19 † 45CP 40-4565-00 #1 3" to 4" Pipe M-6119 19 † 45CP 40-4565-00 5" to 10" Pipe M-6120 19 † 45CP 40-4565-00		1" to 1-1/2" Pipe	M-195	18 †	32CP	40-4565-00
8" to 12" Pipe	#2	2" to 3" Pipe	M-196	18 †	32CP	40-4565-00
Flat (18" & Larger Pipe) M-6117 19		4" to 6" Pipe	M-197	18 †	32CP	40-4565-00
1-1/2" to 2-1/2" Pipe		8" to 12" Pipe	M-198	18 †	32CP	40-4565-00
#1 3" to 4" Pipe M-6119 19 † 45CP 40-4565-00 5" to 10" Pipe M-6120 19 † 45CP 40-4565-00	#1	Flat (18" & Larger Pipe)	M-6117	19 †	45CP	40-4565-00
5" to 10" Pipe M-6120 19 † 45(P 40-4565-00		1-1/2" to 2-1/2" Pipe	M-6118	19 †	45CP	40-4565-00
		3" to 4" Pipe	M-6119	19 †	45CP	40-4565-00
12" to 16" Pipe M-6121 19 † 45CP 40-4565-00	Ī	5" to 10" Pipe	M-6120	19 †	45CP	40-4565-00
	Ī	12" to 16" Pipe	M-6121	19 †	45CP	40-4565-00

[†] ~ Sold complete with frame If frame not required, specify MOLD NUMBER followed by suffix "-G"



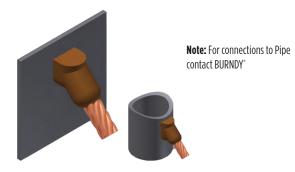
Required Tools: 40-4565-00 Handle Clamps 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Type CS-36 Cathodic Protection Molds

Angular Cable Drop to Vertical Steel Surface for Metric Conductors

Note: For connections to Pipe contact BURNDY®

Contact BURNDY® for information on molds for conductors not listed below.



Cable Size (mm²)	Mold Number	Price Key	Weld Metal	Handle Clamps
10	M-10721	18 †	15CP	40-4565-00
16	M-10722	18 †	25CP	40-4565-00
25	M-4274	18 †	32CP	40-4565-00
30	M-10723	18 †	32CP	40-4565-00
35	M-9878	18 [†]	32CP	40-4565-00
50	M-10724	18 †	65CP	40-4565-00
70	M-10725	18 †	65CP	40-4565-00

[†] ~ Sold complete with frame If frame not required, specify MOLD NUMBER followed by suffix "-G"

Required Tools:

40-4565-00 Handle Clamps

38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®



^{‡ -} For Wire Size #14 to #10 Solid, 38-0200-00 Sleeve/Weld Required

C.P. Cable Vert. Cast Iron Pipe AWG / Ang. Cable Vert. Cast Iron Metric

Type CS-37 Cathodic Protection Molds

Cable to Vertical Cast Iron Pipe for AWG **Conductors**

Welding to Vertical Pipe (CS-37 Only): To weld to 4" to 24" vertical pipe, add pipe size to mold number. Example: To weld #1 Str cable to 6" horizontal pipe, the mold number would be: M-2597-V6. To weld pipe 30" and larger, use flat surface mold.

Contact BURNDY® for information on molds for conductors not listed below.

DO NOT use Type CS-37 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Surface	Mold Number	Price Key	Weld Metal	Handle Clamps
Flat (30" & Larger Pipe)	M-2594-S	18 †	25CI	40-4565-00
Flat (30" & Larger Pipe)	M-2594	18 †	32CI	40-4565-00
Flat (30" & Larger Pipe)	M-2595-S	18 †	45CI	40-4565-00
Flat (30" & Larger Pipe)	M-2595	18 †	45CI	40-4565-00
Flat (30" & Larger Pipe)	M-2596-S	19 †	45CI	40-4565-00
Flat (30" & Larger Pipe)	M-2596	19 †	45CI	40-4565-00
Flat (30" & Larger Pipe)	M-2597	19 †	65CI	40-4565-00
	Flat (30" & Larger Pipe)	Flat (30" & Larger Pipe) M-2594-S Flat (30" & Larger Pipe) M-2594 Flat (30" & Larger Pipe) M-2595-S Flat (30" & Larger Pipe) M-2595 Flat (30" & Larger Pipe) M-2596-S Flat (30" & Larger Pipe) M-2596	Surface Mold Number Key Flat (30" & Larger Pipe) M-2594-S 18† Flat (30" & Larger Pipe) M-2594 18† Flat (30" & Larger Pipe) M-2595-S 18† Flat (30" & Larger Pipe) M-2595 18† Flat (30" & Larger Pipe) M-2596-S 19† Flat (30" & Larger Pipe) M-2596 19†	Surface Mold Number Key Metal Flat (30" & Larger Pipe) M-2594-S 18 † 25Cl Flat (30" & Larger Pipe) M-2594 18 † 32Cl Flat (30" & Larger Pipe) M-2595-S 18 † 45Cl Flat (30" & Larger Pipe) M-2595 18 † 45Cl Flat (30" & Larger Pipe) M-2596-S 19 † 45Cl Flat (30" & Larger Pipe) M-2596 19 † 45Cl

^{‡ -} For Wire Size #14 to #10 Solid, 38-0200-00 Sleeve/Weld Required



Required Tools:

40-4565-00 Handle Clamps 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00 Rasp

38-4129-00 Packing Material for 1/0 & Larger Molds

Optional:

40-7202-00 Magnetic Mold Support

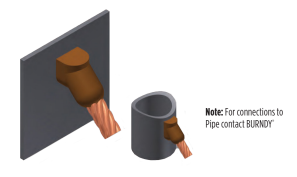
Type CS-37 Cathodic Protection Molds

Angular Cable Drop to Vertical Steel Surface for Metric Conductors

Note: For connections to Pipe contact BURNDY®

Contact BURNDY® for information on molds for conductors not listed below.

Cable Size (mm²)	Mold Number	Price Key	Weld Metal	Handle Clamps
10	M-10726	18	45CI	40-4565-00
16	M-10727	18	45CI	40-4565-00
25	M-10728	18	45CI	40-4565-00
30	M-10729	18	45CI	40-4565-00
35	M-10730	18	45CI	40-4565-00
8 mm Ø	M-10731	18	65CI	40-4565-00
50	M-10732	18	65CI	40-4565-00
10 mm Ø	M-10733	18	65CI	40-4565-00
70	M-10734	18	(2) 45Cl	40-4565-00



DO NOT use Type CS-37 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Required Tools: 40-4565-00 Handle Clamps **38-0309-00** Flint Ignitor or 38-EZLT-RU EZ Lite Remote®



Cathodic Protection Field-Made Bond to Horiz. Steel Surface - AWG

Type CS-48 Cathodic Protection Molds

Field-Made Bond to Horizontal Steel Surface for **AWG Conductors**

DO NOT use Type CS-49 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Contact BURNDY® for information on molds for conductors not listed below.



Cable Size	Surface – Steel Pipe	Mold Number	Price Key	Weld Metal	Copper Adapter Sleeves	Hammer Die	Handle Clamps
	4" Pipe	M-11379	3 †	15CP			Included
#8	6" to 8" Pipe	M-11380	3 †	15CP	38-0201-00	38-6019-00	Included
	10" & Large Pipe	M-7339	3 †	15CP			Included
	4" Pipe	M-7343	3 †	15CP			Included
#6	6" to 8" Pipe	M-7344	3 †	15CP	38-0202-00	38-6020-00	Included
	10" & Large Pipe	M-7342	3 †	15CP			Included
	4" Pipe	M-7346	3 †	25CP			Included
#4	6" to 8" Pipe	M-7347	3 †	25CP	38-0204-00	38-4859-00	Included
	10" & Large Pipe	M-7345	3 †	25CP			Included
	4" Pipe	M-7336	3 †	25CP		38-0310-00	Included
#2	6" to 8" Pipe	M-131	3 †	25CP	38-0203-00		Included
	10" & Large Pipe	M-129	3 †	25CP			Included
	4" Pipe	M-7349	3 †	32CP			Included
#1	6" to 8" Pipe	M-7350	3 †	32CP	38-0209-00	38-0392-00	Included
	10" & Large Pipe	M-7348	3 †	32CP			Included
	4" Pipe	M-7337	3 †	32CP			Included
1/0	6" to 8" Pipe	M-134	3 †	32CP	38-0205-00	38-0311-00	Included
	10" & Large Pipe	M-132	3 †	32CP	1		Included
	4" Pipe	M-7338	3 †	45CP			Included
2/0	6" to 8" Pipe	M-137	3 †	45CP	38-0240-00	38-0312-00	Included
	10" & Large Pipe	M-135	3 †	45CP			Included

Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or **38-EZLT-RU** EZ Lite Remote

Recommended Accessories:

40-0319-01	Mold Cleaner for cartridge sizes #15-#65 (Price Key 3 Molds Only)
38-3922-00	Mold Cleaning Brush
38-0135-00	Cable Cleaning Brush
38-0101-00	Rasp
38-4129-00	Packing Material for 1/0

(50mm²) & Larger Molds

Optional:



Cathodic Protection Field-Made Bond to Cast Iron Surface - AWG

Type CS-49 Cathodic Protection Molds

Field-Made Bond to Cast Iron Surface for AWG **Conductors**

DO NOT use Type CS-49 molds on Soil Pipe (ASTM A74-82). A test weld should be made on a section of the pipe being used to determine the possibility of detrimental metallurgical effects.

Contact BURNDY' for information on molds for conductors not listed below.



Cable Size	Surface - Steel Pipe	Mold Number	Price Key	Weld Metal	Copper Adapter Sleeves	Hammer Die	Handle Clamps
#8	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-7351-P.S.	3 †	25CI	38-0201-00	38-6019-00	Included
	30" & Larger Pipe	M-7351	3 †	25CI			Included
#6	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-7352-P.S.	3 †	25CI	38-0202-00	38-6020-00	Included
	30" & Larger Pipe	M-7352	3 †	25CI			Included
#4	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-154-P.S.	3 †	32CI	38-0204-00	38-4859-00	Included
	30" & Larger Pipe	M-154	3 †	32CI			Included
#2	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-175-P.S.	3 †	32CI	38-0203-00	38-0310-00	Included
	30" & Larger Pipe	M-175	3 †	32CI			Included
#1	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-7354-P.S.	3 †	45CI	38-0209-00	38-0392-00	Included
	30" & Larger Pipe	M-7354	3 †	45CI			Included
1/0	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-5809-P.S.	3 †	45CI	38-0205-00	38-0311-00	Included
	30" & Larger Pipe	M-5908	3 †	45CI			Included
2/0	4" to 24" Pipe: Replace P.S. with Pipe Size (Ex. M-7351-4 for 4" Pipe)	M-7355-P.S.	3 †	45CI	38-0240-00	38-0312-00	Included
	30" & Larger Pipe	M-7355	3 †	45CI			Included

Required Tools:

Handle Clamps - Included 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

Mold Cleaner for cartridge sizes #15-#65 40-0319-01

(Price Key 3 Molds Only)

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0101-00 Rasp

Packing Material for 1/0 (50mm²) & 38-4129-00

Larger Molds

Optional:



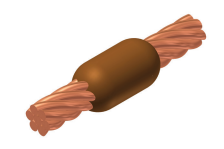
C.P. Horiz. End to End - AWG / Horiz. Tap to Horiz. Run - AWG

Type CC-1 Cathodic Protection Molds

Horizontal End to End for AWG Conductors

Contact BURNDY® for information on molds for conductors not listed below.

Cable Size	Mold Number	Price Key	Weld Metal	Handle Clamps
#12 SoI	M-8224-S	18	15	40-4565-00
#10 SoI	M-8225-S	18	15	40-4565-00
#8 Sol	M-8228-S	18	15	40-4565-00
#6 Sol	M-2229-S	18	25	40-4565-00
#6	M-2229	18	25	40-4565-00
#4 Sol	M-8232-S	18	25	40-4565-00
#4	M-8232	18	25	40-4565-00
#2 Sol	M-8235-S	18	32	40-4565-00
#2	M-8235	18	32	40-4565-00
#1	M-8239	18	32	40-4565-00
1/0	M-8242	18	45	40-4565-00
2/0	M-8244	18	65	40-4565-00



Notes:

To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

Required Tools:

40-4565-00 Handle Clamps - Included

38-0309-00 Flint Ignitor or **38-EZLT-RU** EZ Lite Remote*

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65 **40-0319-03** Mold Cleaner for cartridge sizes #90-#500

38-3922-00 Mold Cleaning Brush Cable Cleaning Brush

38-0101-00 Rasp

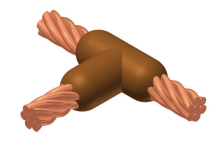
38-0330-00 Cable Clamp

Type CC-2 Cathodic Protection Molds

Horizontal Cable Tap to Horizontal Cable Run for AWG Conductors

Contact BURNDY® for information on molds for conductors not listed below.

Cabl	Cable Size		Dei ee Ven	Wald Makel	llandla Clamna	
Run	Tap	Number	Price Key	Weld Metal	Handle Clamps	
#2	#2	M-8245	20	45	40-4565-00	
#2	#4	M-8246	20	45	40-4565-00	
	#1	M-8247	20	45	40-4565-00	
#1	#2	M-8248	20	45	40-4565-00	
	#4	M-8249	20	45	40-4565-00	
	#1	M-8250	20	45	40-4565-00	
1/0	#2	M-8251	20	45	40-4565-00	
	#4	M-8252	20	45	40-4565-00	
	#1	M-8253	20	45	40-4565-00	
2/0	#2	M-8256	20	45	40-4565-00	
	#4	M-8260	20	45	40-4565-00	



Notes:

Molds listed are for concentric stranded cable. Add suffix "-S" to mold number for solid conductors

To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

Required Tools:

40-4565-00 Handle Clamps - Included

38-0309-00 Flint Ignitor or **38-EZLT-RU** EZ Lite Remote

Recommended Accessories:

40-0319-01 Mold Cleaner for cartridge sizes #15-#65 **40-0319-03** Mold Cleaner for cartridge sizes #90-#500

38-3922-00 Mold Cleaning Brush Cable Cleaning Brush

38-0101-00 Rasp

38-0330-00 Cable Clamp



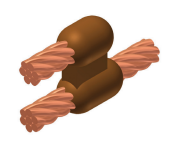
thermOweld Cathodic Protection Horiz. Parallel Tap - AWG

Type CC-6 Cathodic Protection Molds

Horizontal Parallel Tap for AWG Conductors

Contact BURNDY® for information on molds for conductors not listed below.

Cab	le Size	Mold	Price	WaldMakal	IIII CI
Run	Tap	Number	Key	Weld Metal	Handle Clamps
	#6	M-8261	18	25	40-4565-00
μс	#6 SoI	M-8264	18	25	40-4565-00
#6	#8	M-8265	18	25	40-4565-00
	#8 Sol	M-8266	18	25	40-4565-00
	#4	M-8267	18	32	40-4565-00
	#6	M-8268	18	32	40-4565-00
#4	#6 SoI	M-8269	18	32	40-4565-00
	#8	M-8274	18	32	40-4565-00
	#8 Sol	M-8275	18	32	40-4565-00
	#2	M-8276	18	65	40-4565-00
	#4	M-8280	18	45	40-4565-00
#2	#6	M-8281	18	32	40-4565-00
#2	#6 Sol	M-8283	18	32	40-4565-00
	#8	M-8284	18	32	40-4565-00
	#8 Sol	M-8285	18	32	40-4565-00
	#2	M-8286	19	65	40-4565-00
	#4	M-8287	19	45	40-4565-00
#1	#6	M-8288	19	45	40-4565-00
#1	#6 Sol	M-8291	19	45	40-4565-00
	#8	M-8292	19	45	40-4565-00
	#8 Sol	M-8293	19	45	40-4565-00
	#2	M-8295	19	65	40-4565-00
	#4	M-8297	19	65	40-4565-00
1/0	#6	M-8299	19	45	40-4565-00
1/0	#6 Sol	M-8300	19	45	40-4565-00
	#8	M-8301	19	45	40-4565-00
	#8 Sol	M-8304	19	45	40-4565-00
	#2	M-8306	19	(2) 45	40-4565-00
	#4	M-8307	19	65	40-4565-00
2/0	#6	M-8310	19	65	40-4565-00
<i>L</i> /U	#6 Sol	M-8311	19	65	40-4565-00
	#8	M-8313	19	65	40-4565-00
	#8 Sol	M-8316	19	65	40-4565-00



Notes:

To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

Required Tools:

40-4565-00 Handle Clamps - Included **38-0309-00** Flint Ignitor

or 38-EZLT-RU EZ Lite Remote®

Recommended Accessories:

38-3922-00 Mold Cleaning Brush **38-0135-00** Cable Cleaning Brush Cable Clamp

thermOweld Cathodic Protection Cable to Lug - AWG

Type CB-1 Cathodic Protection Molds

Cable to Lug for AWG Conductors

Contact ${\sf BURNDY}^{\circledast}$ for information on molds for conductors not listed below.

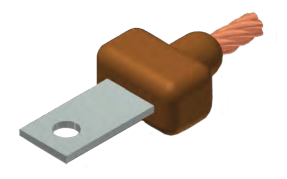
Notes:

To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

Cable Size	Lug Size	Lug Part Number	Mold Number	Price Key	Weld Metal	Handle Clamps
#6 Sol ‡	1/16" x 1/2"	38-4709-00	M-8391-S	18 †	25	40-4565-00
#6	1/16" x 1/2"	38-4709-00	M-8391	18 †	25	40-4565-00
#4 Sol	1/16" x 1/2"	38-4709-00	M-8393-S	18 †	25	40-4565-00
#4	1/16" x 1/2"	38-4709-00	M-8393	18 †	25	40-4565-00
#2 Sol	1/16" x 1/2"	38-4709-00	M-8395-S	18 †	32	40-4565-00
#2	1/16" x 1/2"	38-4709-00	M-8395	18 [†]	32	40-4565-00
#1	1/16" x 1/2"	38-4709-00	M-8397	18 †	32	40-4565-00
1/0	1/16" x 1/2"	38-4709-00	M-8398	19 †	45	40-4565-00
2/0	1/8" x 1"	38-4200-00	M-8399	19 †	45	40-4565-00



^{‡ -} For Wire Size #14 to #10 Solid, 38-0200-00 Sleeve/Weld Required



Required Tools:

40-4565-00 Handle Clamps - Included

38-0309-00 Flint Ignitor or **38-EZLT-RU** EZ Lite Remote*

Recommended Accessories:

38-3922-00 Mold Cleaning Brush Cable Cleaning Brush



thermOweld Cathodic Protection Horiz. Cable to Ground Rod - AWG

Type CR-1 Cathodic Protection Molds

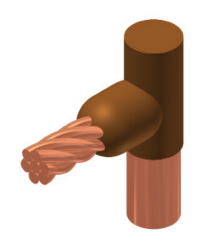
Horizontal Cable to Ground Rod for AWG **Conductors**

Contact BURNDY® for information on molds for conductors not listed below.

Notes:

- .475" actual diameter. For full 1/2" (.500) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1965-N is a full 1/2" diameter ground rod or roll-threaded rod to 2/0 Str
- .563" actual diameter. For full 5/8" (.625) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1973-N is full diameter 5/8" diameter ground rod or roll-threaded rod to 2/0 Str
- .682" actual diameter. For full 3/4" (.750) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1981-N is full 3/4" diameter ground rod or roll-threaded rod to 2/0 Str cable)

Cround Dod			CR-1 M	olds	,
Ground Rod Size	Cable Size	Mold #	Price Key	Weld Metal	Handle Clamps
	#6 Sol ‡	M-1960-S	18	25	40-4565-00
	#6	M-1960	18	25	40-4565-00
	#4 Sol	M-1961-S	18	25	40-4565-00
	#4	M-1961	18	25	40-4565-00
1/2"	#2 Sol	M-1962-S	18	32	40-4565-00
	#2	M-1962	18	32	40-4565-00
	#1	M-1963	19	45	40-4565-00
Ī	1/0	M-1964	19	65	40-4565-00
	2/0	M-1965	19	65	40-4565-00
	#6 Sol ‡	M-1968-S	18	32	40-4565-00
	#6	M-1968	18	32	40-4565-00
	#4 Sol	M-1969-S	18	32	40-4565-00
	#4	M-1969	18	32	40-4565-00
5/8"	#2 Sol	M-1970-S	19	45	40-4565-00
	#2	M-1970	19	45	40-4565-00
	#1	M-1971	19	45	40-4565-00
	1/0	M-1972	19	65	40-4565-00
	2/0	M-1973	19	65	40-4565-00
	#6 Sol ‡	M-1976-S	18	32	40-4565-00
	#6	M-1976	18	32	40-4565-00
	#4 Sol	M-1977-S	19	45	40-4565-00
	#4	M-1977	19	45	40-4565-00
3/4"	#2 Sol	M-1978-S	19	45	40-4565-00
	#2	M-1978	19	45	40-4565-00
Ī	#1	M-1979	19	45	40-4565-00
Ī	1/0	M-1980	19	65	40-4565-00
Ī	2/0	M-1981	19	65	40-4565-00



Notes:

Molds listed are for copper clad ground rods

For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number

To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

Required Tools:

Handle Clamps 40-4565-00 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote

Recommended Accessories:

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush 38-0304-00 File 38-0330-00 Cable Clamp

‡ - For Wire Size #14 to #10 Solid, (1) 38-0200-00 Sleeves Required



thermOweld Cathodic Protection Horiz. Cable to Ground Rod - AWG

Type CR-2 Cathodic Protection Molds

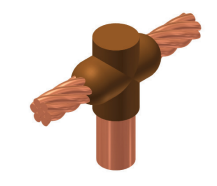
Horizontal Cable to Ground Rod for AWG **Conductors**

Contact BURNDY® for information on molds for conductors not listed below.

Notes:

- .475" actual diameter. For full 1/2" (.500) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1965-N is a full 1/2" diameter ground rod or roll-threaded rod to 2/0 Str cable)
- 2. .563" actual diameter. For full 5/8" (.625) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1973-N is full diameter 5/8" diameter ground rod or roll-threaded rod to 2/0 Str
- 3. .682" actual diameter. For full 3/4" (.750) ground rod and rollthreaded rod, add suffix "-N" to mold number (i.e. M-1981-N is full 3/4" diameter ground rod or roll-threaded rod to 2/0 Str cable)

Ground Rod	Cable Ciae		CR-2	Molds	
Size	Cable Size	Mold #	Price Key	Weld Metal	Handle Clamps
	#6 Sol ‡	M-1984-S	18	32	40-4565-00
	#6	M-1984	18	32	40-4565-00
	#4 Sol	M1985-S	18	32	40-4565-00
	#4	M-1985	18	32	40-4565-00
1/2"	#2 Sol	M1986-S	19	45	40-4565-00
	#2	M-1986	19	45	40-4565-00
	#1	M1987	19	65	40-4565-00
	1/0	M-1988	19	65	40-4565-00
	2/0	M-1989	19	65	40-4565-00
	#6 Sol ‡	M-1992-S	19	45	40-4565-00
	#6	M-1992	19	45	40-4565-00
	#4 Sol	M-1993-S	19	65	40-4565-00
	#4	M-1993	19	65	40-4565-00
5/8"	#2 Sol	M-1994-S	19	65	40-4565-00
	#2	M-1994	19	65	40-4565-00
	#1	M-1995	19	65	40-4565-00
	1/0	M-1996	20	(2) 45	40-4565-00
	2/0	M-1997	20	(2) 45	40-4565-00
	#6 Sol ‡	M-2000-S	19	45	40-4565-00
	#6	M-2000	19	45	40-4565-00
	#4 Sol	M-2001-S	19	65	40-4565-00
	#4	M-2001	19	65	40-4565-00
3/4"	#2 Sol	M-2002-S	19	65	40-4565-00
	#2	M-2002	19	65	40-4565-00
	#1	M-2003	19	65	40-4565-00
	1/0	M-2004	20	(2) 45	40-4565-00
	2/0	M-2005	20	(2) 45	40-4565-00



Notes:

- Molds listed are for copper clad ground rods
- For welding to steel, stainless steel or galvanized steel ground rods add suffix "-N" to mold number
- To order weld metal for use with EZ Lite Remote® insert "TW" before and "EZ" after weld metal number

‡ - For Wire Size #14 to #10 Solid, (2) 38-0200-00 Sleeves Required

Required Tools:

40-4565-00 Handle Clamps 38-0309-00 Flint Ignitor or 38-EZLT-RU EZ Lite Remote*

Recommended Accessories:

38-3922-00 Mold Cleaning Brush 38-0135-00 Cable Cleaning Brush

38-0304-00 File

38-0330-00 Cable Clamp



thermOweld® Cathodic Protection Magnetic Mold Support Assembly

Cathodic Protection Molds

with Magnetic Mold Support

New magnetic mold support is adaptable to all Price Key 3 molds.

- Designed for remote welding use with the EZ Lite Remote®
- Strong, 48 lb magnet holds mold in place and prevents leakage
- Adjustable height
- Works on both cast iron and steel pipe as well as flat surfaces
- Available as an accessory which can be attached to any existing Price Key 3 mold in your stock, on your truck, or at the jobsite

Catalog Number	Description				
40-7202-00	Price Key 3 Mold Magnet Assembly				
To order molds complete with Magnet Assembly, add suffix "-M" to mold number. Example: M-100-M					







Cathodic Protection thermOcap PC°

thermOcap PC®

thermOcap PC® is designed to cover your cathodic protection wire connections on metal pipe and tanks.

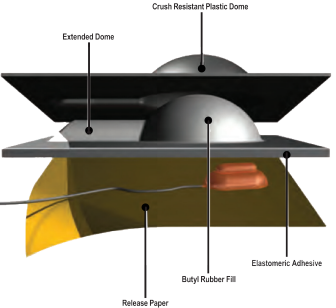
- Thick outer shell designed to resist puncture
- Folds in plastic allow the cap to confirm easier to the pipe
- Butyl rubber filled dome for added corrosion protection for the
- Superior resistance to aging shown through accelerated aging
- Adheres to Ductile Iron, Steel, Stainless Steel, Copper, Aluminum, PVC, PP, PE, FBE powder coating, natural and synthetic rubbers
- Outstanding shelf life, resistant to dry rot and cracking
- Packaged in boxes of 20
- Works with exothermic and brazed connections
- Simply peel and stick! thermOcap PC® is designed to adhere without spray primer

Information contained in this document is for reference only. Customers are responsible for determination of this product's suitability for their application. No liability for any loss related to the use or misuse of the material contained herein is accepted.

	Properties	thermOcap PC®		
	Part Number	38-6687-02		
	Overall	4" x 4" (102 mm x 102 mm)		
Dimensions	Dome	1.75″ Dia. 0.75″ tall (44.5 mm Dia. 19mm)		
	Elastomeric Adhesive	0.125" thick (3.2mm)		
	Plastic Backing	0.021" thick (0.5mm)		
P	rimer Required?	No		
Appl	ication Temperature	35°F to 150°F (2°C to 66°C)		
Service Temperature		-20°F to 180°F (-29°C to 82°C)		
*/	Adhesion to Steel	15 lb/in (26 N/cm)		

^{*} Determined per ASTM D1000/IEC 6045-2, testing method with minor







thermOweld® Ground Access Wells

Ground Access Wells

Light Duty Ground Access Well

Catalog Number	Diameter (in)	Length (in)	Cover Type
PE6AHDH00L74	6	9	HDPE
PE9AHDH00L74	9	10	HDPE
PE10HDH00L74	10	18.875	HDPE
PE10UPH00009	10	18.25	Steel
38-8130-02	10	19	Steel with Steel/ PC Ring



Access Well with Cast Iron Cover

- Schedule 80 PVC well
- Four 27" slots allow for ground electrode connections to be made before installation of test well (38-6344-12 does not have slots)
- Cast iron cover fits into cast iron ring for extra support

Catalog Number	Diameter (in)	Length (in)	Cover Type
38-6344-12	12	12	Cast Iron
38-6343-36	10	36	Cast Iron
38-6343-42	10	42	Cast Iron



Heavy Duty Well with Cast Iron Cover

- 12" diameter Schedule 80 PVC well
- Cast iron cover fits into cast iron ring for extra support
- Tier 22: Driveway, parking lot, and off-roadway applications subject to occasional non-deliberate heavy vehicular traffic

Catalog Number	Diameter (in)	Length (in)	Cover Type
38-6344-18	12	18	Cast Iron
38-6344-24	12	24	Cast Iron
38-6344-30	12	30	Cast Iron
38-6344-36	12	36	Cast Iron



Application Notes:

- Provides ready access to ground electrode for testing and inspection purposes
- To prevent displacement by frost, the access well must be longer than the frost line is deep



Table of Contents

Wiley Solutions for Wire Management, Bonding, or Grounding Applications	E-166
Wiley Cable Clips Flange Clips	E-168 E-168
Wiley Bundle Straps	E-169
Wiley Twist Straps	E-170
Wiley Edge Clip with Cable Tie	E-171
Wiley Coated P-Clips	E-172
Wiley Cable Hanger Family	E-173
WEEB" Washers (Washer Electrical Equipment Bond)	E-175
Telecom WEEB' Washer Two-Hole	E-182
Telecom WEEB* Washer Single Hole	E-183
Wiley Grounding Lugs	E-184
Bonding Jumper Tin-plated Braided Copper WEEB' Rope Lay Jumpers Wiley Rope Lay Jumper	E-185 E-188



















Most frequently ordered catalog numbers are highlighted in BLUE

Solutions for Wire Management, Bonding, or Grounding Applications

Wiley Solutions Not just for Solar Anymore!

Whether installing miles of wire or acres of solar modules, the components no bigger than a few inches can give the project long-term success and provide peace of mind. As PV technology has evolved, BURNDY continues to provide solutions that meet the requirements of the most challenging applications.

The Wiley product offering encompasses varied products to suit the application at hand.

Bonding Jumpers of corrosion resistant, tin-plated copper are available with or without the Wiley WEEB® washer. UL467 and UL2703 Listed.

Clamping Solutions offer reliability throughout the lifetime of the PV system. Mid-Clamp and End-Clamp designs for all types of solar module bonding. UL2703

Grounding Lugs available with or without the WEEB® washer require no surface preparation of the mounting surface. UL467 and UL2703 Listed.

WEEB® Washers (Washer Electrical Equipment Bond) eliminate the need for older, more expensive grounding methods, and surface preparation like masking or scratch brushing. The WEEB® teeth pierce through most non-conductive coatings (e.g. anodization and powder coating) and embed into the underlying metal thus creating a bonding connection between the surface and the coated metal component that it is installed on or between (e.g. equipment racks, cabinets, enclosures, cable tray, lugs, etc.). Corrosionresistant 304 stainless steel construction available in a myriad of styles all providing excellent conductivity without oxidation risk. UL467 and UL2703 Listed.

Wiley Cable Clips simplify wire management and provide a neat and orderly aesthetic to solar PV arrays and other installations. For use with a broad range of cable combinations and sizes. No tools required for installation and compatible on modules and a variety of rails. UL1565 Listed.

Wiley Bundle and Twist Straps manage bundles of wire. UV rated vinyl jacketing is designed to help protect the cable insulation from damage. Stainless Steel ferrule and wire safeguards system longevity. UL62275 Listed.

P-Clips manage bundles of wire and are reusable. Coated steel protects cables from vibration and insulation damage. UL1565 and UL62275 Listed.

Cable Hangers support cables and fuses via module frame mounting holes or secured at the tracker system level. They are easy to install and the round cross section provides cable insulation protection from chafing. UL1565 Listed.















Wiley Cable Clips

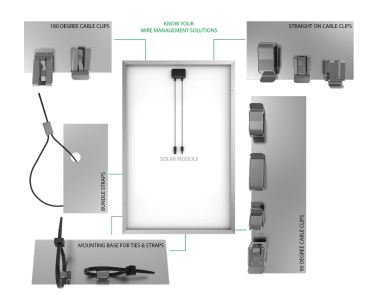
High-quality wire management solutions

Engineered for high-quality wire management solutions, Wiley Cable Clips simplify wire management and create a cleaner aesthetic to solar PV arrays. The clips are made of corrosion resistant stainless steel, which makes for a durable, long lasting and reliable solution in all environments and are designed with coined and rolled edges to prevent damage to cable insulation. The designs are easy to install and remove with a flat head screwdriver. The clips can be used in a wide variety of mounting configurations (including 90 and 180 degrees) for module and rail applications. Custom designs are available upon request.

Features & Benefits

- UI 1565 Listed
- Accommodates a broad range of cable combinations and sizes (e.g., USE-2, PV, AC module, and micro inverter cables)
- Environmentally tested UL 2703 and ASTMB117
- No tools required for installation
- Coined and rolled edges to prevent damage to cable insulation
- Reliability for use throughout the lifetime of the PV system







Straight On Flange Clips 304 Stainless Steel cable clips that install on the module frame or other equipment flange.						
Line Image	Catalog Number	Qty of Wires Held	Wire Diameter inch [mm]	Flange Thickness Accommodated		
	ACC	1 to 2 USE-2 wires or 1 PV wire	Max. 0.216 [5.50]	1.3 - 2.5mm		
	ACC-PV	1 to 2 PV wires	Max. 0.275 [7.00]	1.3 - 2.5mm		
	ACC-FPV	1 to 2 PV wires	Max. 0.314 [8.00]	1.0 - 3mm		



Wiley Cable Clips

Wiley Cable Clips (Continued)

90	Degree	e Fland	e Clips
			,:.p-

304 Stainless Steel cable clips that install parallel or perpendicular on the module frame or other equipment flange.

equipinent nange	••			
Line Image	Catalog Number	Qty of Wires Held	Wire Diameter inch [mm]	Flange Thickness Accommodated
	ACC-F90-1		Max. 0.29 [7.50]	1.3 - 2.5mm
	ACC-FPV90	ACC-FPV90 1 to 2 PV wires Max. 0.314 [8.00]		1.0 - 3.0mm
	ACC-F2-90	2-90 1 to 2 Micro Inverter Trunk or AC cables 1 wire: Max. 0.55 [1 2 wires Max. 0.43 [1.3 - 2.5mm
	ACC-F4-90-1 1 to 4		Max. 0.29 [7.50]	1.3 - 2.5mm
cristi e	ACC-F490	1 to 4 PV wires	Max. 0.314 [8.00]	1.0 - 3.0mm
	ACC-F4F	1 to 4 PV wires	Max. 0.314 [8.00]	1.0 - 3.0mm
	ACC-F1-270		Max. 0.55 [14.00]	1.0 - 3.0mm

180 Degree Flange Clips

304 Stainless Steel cable clips that install on the flange either straight on or at 180 degrees. Qty of Wire Diameter inch Flange Thickness Line Image **Catalog Number** Wires Held [mm] Accommodated Max. 0.314 ACC-FPV180 1 to 2 PV wires 1.0 - 3.0mm [8.00] 1 to 2 PV wires Max. 0.55 ACC-F1-270 1.0 - 3.0mm or 1 Micro Inverter Trunk [14.00] Max. 0.314 ACC-FF180 1 to 2 PV wires 1.0 - 3.0mm [8.00]

Rail Clips

304 Stainless Steel cable clips that install on the rail, channel, or slot.

30 1 Stanness Stee	04 Stanness Steel Cable Clips that instan on the rail, Charinet, or slot.								
Line Image	Line Image Catalog Number		Wire Diameter inch [mm]	Rail Type					
	ACC-R2	1 to 2 Micro Inverter Trunk or AC cables	1 wire: Max. 0.55 [14.00] 2 wires Max. 0.43 [11.00]	Unirac, Ironrige or Similar Style					
	ACC-R4	1 to 4 PV wires	Max. 0.29 [7.50]	Unirac, Ironrige or Similar Style					
	ACC-RBC15		Max. 0.55 [14.00]	Rail Channel or Slot Width: 6.35mm to 13.5mm					





ACC-F90-1 shown in both orientations

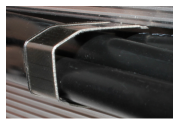


ACC-F1-270





ACC-F4F



ACC-RBC15 shown



Wiley Wire Management Straps

Wiley Bundle Straps

304 Stainless Steel Wire Covered with Vinyl Jacket

The Wiley Bundle Strap is made of corrosion resistant 304 stainless steel, which makes for a durable, long lasting and reliable solution for all environments. The vinyl jacket covering the stainless steel wire is designed to protect cable insulation from damage. The Wiley Bundle Strap is easy to install and can be crimped in the field with electrician linesman pliers or standard wire cutters. The crimp sleeve's retention feature allows for a quick, effortless, secure installation. Custom lengths available upon request.





Features & Benefits

- UL 62275 Listed, RoHS compliant
- High quality, long-lasting, labor saving, wire management solution
- UV rated vinyl vinyl jacketed stainless steel wire with 304 stainless steel crimp
- Vinyl jacket designed to protect cable insulation from damage
- 304 stainless steel crimp sleeve allows for guick and easy installation
- Can be crimped in the field with electrician lineman pliers or standard wire cutters
- Retention feature allows for a quick, effortless, securing installation
- Lasts for the lifetime of the PV system
- Custom lengths available upon request

Wiley Bund	le Straps					
304 Stainless Steel w	rire covered with vinyl jad	cket helps protect cable insu	lation from damage			
Catalog Number	Length inch [mm]	Max. Bundle Diameter inch [mm]	Diameter inch [mm]	Max. Tensile Strength	Material	
WBS8V	8.00 [203.20]	2.30 [58.40]				
WBS10V	10.00 [254.00]	2.92 [74.00]		100 lbs. 1 Crimp for 50 lbs. 2 Crimps for 100 lbs.		
WBS12V	12.00 [304.80]	3.88 [98.50]	0.06 [1.50]			
WBS14V	14.00 [356.00]	4.20 [106.70]				Vinyl Covered
WBS20V	20.00 [508.00]	6.36 [161.50]			304 Stainless Steel Wire	
WBS24V	24.00 [609.60]	7.00 [178.00]	1	-		
WBS30V	30.00 [762.00]	8.75 [222.00]	1			
WBS36V	36.00 [914.40]	11.00 [279.40]	1			







ACC-FBC shown with WBS8V

Mounting Platform for WBS Bundle Straps or UNIRAP™ Cable Ties								
304 Stainless Steel cable clip used for affixing cable ties to a module flange or similar flange.								
Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Max. Cable Tie Width inch [mm]	Frame Thickness			
ACC-FBC	0.55 [14.00]	0.48 [12.20]	0.27 [7.00]	0.31 [8.00]	1.3mm to 2.5mm			



Wiley Wire Management Straps

Wiley Twist Straps

The innovative Wiley Twist Strap (WTS) provides a quick, dependable wire management solution. As easy to use as a cable tie, while offering the durability of a bundle strap. The corrosion-resistant 300 series stainless steel wire core is coated with UV-resistant PVC. The round geometry eliminates the risk of sharp edges cutting into PV cable jackets.

To use, insert the stem into twisted eye loop and fold over for a tested tensile strength of up to 40 lbs. With lengths varying from 8" to 36", the WTS can be used to secure wires almost anywhere on a PV system, including around the torque tube!



Features & Benefits

- Durable, labor saving solution
- Non-corrosion 300 series stainless steel core
- UV Resistant PVC coating
- Reusable / Repositional
- No tools necessary for installation or removal
- Custom lengths available upon request
- UL62275 pending

Wiley Twist	Straps				
300 Series Stainless St	teel Wire with UV Resista	ant PVC Coating			
Catalog Number	Length inch [mm]	Max. Bundle Diameter inch [mm]	Diameter inch [mm]	Max. Tensile Strength	Material
WTS8	8.00 [203.20]	1.75 [44.00]		40 lbs.	UV Resistant PVC over 300 Series Stainless Steel Wire
WTS12	12.00 [304.80]	3.00 [76.00]			
WTS18	18.00 [457.20]	4.50 [114.00]	0.075		
WTS24	24.00 [609.60]	6.00 [152.00]	[1.90]		
WTS30	30.00 [762.00]	7.50 [190.00]			
WTS36	36.00 [914.40]	9.00			



Wiley Edge Clip with Cable Tie

Wiley Edge Clip with Cable Tie (ACC-ECT)

High-quality wire management solutions

The WILEY ACC-ECT is the perfect solution to route cable bundles without the need for mounting holes or additional hardware. The ACC-ECT is a nylon-encased plated steel clip that installs onto the module frame flange and allows a cable tie to be routed in both landscape (on the horizontal/perpendicular portion of the module frame) and portrait (on the vertical/ parallel portion of the module frame) orientations. The ACC-ECT is available in UV resistant, high impact heat stabilized nylon 6/6 and nylon 12 material; both the 6/6 and 12 have a tensile strength of 50 lb. Nylon 12 makes the ACC-ECT especially suitable in high moisture, corrosive environments or where low temperatures are a factor.



- Route cable bundles without the need for mounting holes or additional hardware
- Installs in a vertical/parallel (90°) or horizontal/perpendicular (180°) orientation
- Steel lances securely anchor clips to module frames or purlins
- Offered in various nylon types with 50 lb tensile strength:
 - UV resistant, high impact heat stabilized Nylon 6/6
 - UV resistant Nylon 12 which provides excellent UV, chemical and moisture

Style B - Horizontal/Perpendicular Installation



Part Key							
Family	ACC	Acme Cable Clip					
Туре	ECT	Edge Clip Tie					
Chulo	А	Vertical/Parallel (90°) Installation					
Style	В	Horizontal/Perpendicular (180°) Installation					

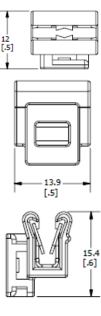
Catalog Number (Standard Flange)	Flange Size	Catalog Number (Wide Flange)	Flange Size	Style	Nylon Type	Cable Tie Length	Max. Bundle Dia.
ACC-ECTA68		ACC-ECTWA68				8" / 200mm	1.95" / 49.5mm
ACC-ECTA611		ACC-ECTWA611		A	6/6	11" / 280mm	2.95" / 74.8mm
ACC-ECTA614]	ACC-ECTWA614				14" / 360mm	3.94" / 100mm
ACC-ECTA128]	ACC-ECTWA128	70.60			8" / 200mm	1.95" / 49.5mm
ACC-ECTA1211		ACC-ECTWA1211			12	11" / 280mm	2.95" / 74.8mm
ACC-ECTA1214	17 70	ACC-ECTWA1214				14" / 360mm	3.94" / 100mm
ACC-ECTB68	1.3 - 3.0mm	ACC-ECTWB68	3.0 - 6.0mm			8" / 200mm	1.95" / 49.5mm
ACC-ECTB611]	ACC-ECTWB611			6/6	11" / 280mm	2.95" / 74.8mm
ACC-ECTB614]	ACC-ECTWB614				14" / 360mm	3.94" / 100mm
ACC-ECTB128		ACC-ECTWB128		В		8" / 200mm	1.95" / 49.5mm
ACC-ECTB1211		ACC-ECTWB1211			12	11" / 280mm	2.95" / 74.8mm
ACC-ECTB1214		ACC-ECTWB1214				14" / 360mm	3.94" / 100mm

Style A - Vertical/Parallel Installation





Edge Clip Compartment





Wiley Coated P-Clips

Coated P-Clips

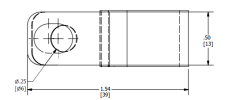
Protect cables from Vibration and Insulation Damage

Wiley coated P-Clips provide a durable, long lasting and reliable solution for protecting wires and cables. The vinyl coating acts as a shield against vibration and cable insulation damage. Wiley coated P-Clips easily install into a mounting hole with 1/4" hardware.





Wiley Coated P-Clips										
Vinyl coated steel p-clips protect cables from vibration and insulation damage.										
Catalog Number	Width inch [mm]	Max. Bundle Diameter inch [mm]	Material	UL						
WIPC14-14	0.24 [6.0]	0.25 [6.4]								
WIPC14-12	0.24 [6.0]	0.50 [13.0]		UL 1565 Listed						
WIPC14-34	0.24 [6.0]	0.75 [19.0]	PVC coated zinc plated steel							
WIPC14-1	0.24 [6.0]	1.00 [25.4]								
WIPC14-112	0.24 [6.0]	1.50 [38.0]	1							







WCH - Wiley Cable Hanger Family

The Wiley Cable Hanger Family is designed specifically to support cables and fuses via module frame mounting or wire management holes or secured at the tracker system level in a fast, easy one step application. With models oriented either straight-on or at a 90° angle, there are options for both traditional and bi-facial modules. The round cross-section of the hangers ensures the cable insulation is protected from chafing in high wind and tracker movement. Offered in either stainless or galvanized steel construction, both provide a solution made to last. Many of our hanger options are now available in easy-to-use bundle packages. All hanger types except the WCHJ type are UL1565.

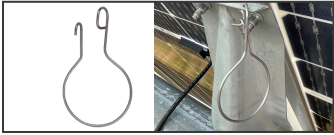
Tracker Level



WCH2H1090



WCH2B10



WCH2H2090



WCH15ATI / WCH15ATIGS

Module Level



WCH1 / WCH2



WCH2P

Fuse Holder



WFHP115 / WFHP085

Bearing Jumper





Wiley Cable Hanger Family

Wiley Cable Hanger Family (Continued)

Features and Benefits

- Easy Installation
- Available in Stainless or Galvanized Steel
- Round cross section insures cable insulation protection
- Models for both module and tracker level
- Most models available in bundle package eliminating need to untangle before use
- UL1565 Listed



Catalog Number	Catalog Number	Material	Bundle				
Standard Packaging	Standard Packaging Bundled Packaging		Diameter	Wire Quantity	Installation Location	Tracker System	
		Wire Ma	nagement Har	igers			
WCH1	WCH1-BDL	300 Series Stainless Steel	1.0" [25.4mm]	Up to 8 PV wires	Mounting/Wire Mgmt Hole	-	
WCH1GS	WCH1GS-BDL	Galvanized Steel	1.0" [25.4mm]	Up to 8 PV wires	Mounting/Wire Mgmt Hole	-	
WCH2	WCH2-BDL	300 Series Stainless Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole	-	
WCH2GS	WCH2GS-BDL	Galvanized Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole	-	
WCHP2	-	300 Series Stainless Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole	-	
WCHP2GS	-	Galvanized Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole	-	
WCH2-90-15	WCH2-90-15-BDL	300 Series Stainless Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole or Tracker Bolt	NexTrackerTM (U Bolt) and similar	
WCH2-90-15GS	WCH2-90-15GS-BDL	Galvanized Steel	2.0" [50.8mm]	Up to 20 PV wires	Mounting/Wire Mgmt Hole or Tracker Bolt	NexTrackerTM (U Bolt) and similar	
WCH2B10	WCH2B10-BDL	300 Series Stainless Steel	2.0" [50.8mm]	Up to 20 PV wires	Tracker Bolt	FTC and Similar	
WCH2B10GS	WCH2B10GS-BDL	Galvanized Steel	2.0" [50.8mm]	Up to 20 PV wires	Tracker Bolt	FTC and Similar	
WCH2H1090	WCH2H1090-BDL	300 Series Stainless Steel	2.0" [50.8mm]	Up to 20 PV wires	Tracker Bolt	NexTrackerTM (strap bracket) and similar	
WCH2H1090GS	WCH2H1090GS-BDL	Galvanized Steel	2.0" [50.8mm]	Up to 20 PV wires	Tracker Bolt	NexTrackerTM (strap bracket) and similar	
WCH15ATI	-	300 Series Stainless Steel	1.5" [38.1mm]	Up to 15 PV wires	Tracker Mounting Bracket	ATI & Similar	
WCH15ATIGS	-	Galvanized Steel	1.5" [38.1mm]	Up to 15 PV wires	Tracker Mounting Bracket	ATI & Similar	
		Fuse	Holder Hange	rs			
WFHP115	-	300 Series Stainless Steel	1.15" [29.2mm]	-	Mounting/Wire Mgmt Hole	-	
WFHP115GS	-	Galvanized Steel	1.15" [29.2mm]	-	Mounting/Wire Mgmt Hole	-	
WFHP085	-	300 Series Stainless Steel	0.85" [21.6mm]	-	Mounting/Wire Mgmt Hole	-	
WFHP085GS	-	Galvanized Steel	0.85" [21.6mm]	-	Mounting/Wire Mgmt Hole	-	
		Ве	aring Jumper				
WCHJ-30HH*	-	300 Series Stainless Steel	N/A	-	Mounting Hole	NexTrackerTM w/First Solar S7 Modules	
WCHJ-30HHGS*	-	Galvanized Steel	N/A	-	Mounting Hole	NexTrackerTM w/First Solar S7 Modules	

^{*} Not UL Listed



WEEB® Washers Washer Electrical Equipment Bond (WEEB®)

WEEB® Washer Washer Electrical **Equipment Bond**

A revolution in bonding, WEEB® washers eliminate the need for older, more expensive grounding methods while also significantly reducing the amount of labor and materials used installations. No surface preparation or masking required.

Here's how it works: The WEEB® teeth pierce through most non-conductive coatings (e.g. anodization and powder coating) and embed into the underlying metal thus creating a bonding connection between the mounting surface and the coated metal component that it is installed on or between (e.g. equipment racks, cabinets, enclosures, cable tray, lugs, etc.). The result is excellent conductivity without oxidation — in solar it bonds the PV module frame with the metal racking structure. Essentially, the module and rail become one singular piece of metal, creating an electrical path to ground.

The WEEB® washers can be used in various applications like, but not limited to, coated equipment, fence, or cabinet bonding.



- UI 467 Listed
- UL 2703 Recognized; UL 2703 Listed with certain systems
- Corrosion-resistant 304 stainless steel construction
- Reliability for use throughout the lifetime of the PV system
- Rated for outdoor use
- Multi-use
- Custom designs available upon request





NEEB® clamp washers easily snap or slide onto a mid-clamp and/or end-clamp for quick installation.									
Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Type			
	WEEB-BMC-1	1.57 [40.00]	0.30 [7.60]	0.19 [4.83]	N/A	Clip On			
ARRANGO DO	WEEB-M-KR	1.65 [41.90]	1.40 [35.80]	0.22 [5.50]	0.33 [8.38]	Slide On			
	WEEB-MSNR516	1.50 [38.00]	1.57 [40.00]	0.25 [6.40]	0.43 [11.00]	Slide On			



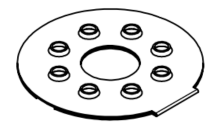
WEEB® Washers Washer Electrical Equipment Bond (WEEB®)

WEEB® Washers (Continued)

Universal WEEB® Disk Washers - Top Clamp Applications									
Universal WEEB" Disk Washers allow for a wide range of compatibility across various									
racking systems and applicat	10115. 	Length	Width						
Line Image	Catalog Number	inch [mm]	inch [mm]	Height inch [mm]	Hole Size inch [mm]	Type			
	WEEB-DSKBD34	1.57 [40.00]	1.57 [40.00]	0.07 [1.75]	0.32 [8.10]	Disk			
	WEEB-DSK516-45	1.77 [45.00]	1.77 [45.00]	0.07 [1.75]	0.32 [8.10]	Disk			



Universal WEEB® D Universal WEEB® Disk Washe racking systems and applica	ers allow for a wide ran					
Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Туре
E STRATES	WEEB-DSK14	0.94 [24.10]	0.94 [24.10]	0.07 [1.75]	0.26 [6.75]	Disk
	WEEB-DSK516	1.01 [25.75]	1.01 [25.75]	0.07 [1.75]	0.32 [8.10]	Disk
	WEEB-DSK38	1.18 [30.88]	1.18 [30.88]	0.07 [1.75]	0.39 [9.80]	Disk
	WEEB-DSK12	1.39 [35.38]	1.39 [35.38]	0.07 [1.75]	0.51 [13.10]	Disk





WEEB® Washers Washer Electrical Equipment Bond

WEEB® Washers (Continued)

Universal Frame Bottom Mount WEEB® Washers

Universal WEEB* FBM washers are used in Solar PV bottom mount applications and can be applied to applications outside of solar.

Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Type
M. File	WEEB-FBM14	1.78 [45.25]	1.67 [42.50]	0.12 [3.20]	0.26 [6.75]	Clip On
J. J	WEEB-FBM516	1.81 [46.00]	1.78 [45.25]	0.12 [3.20]	0.32 [8.10]	Clip On



Bottom Mount WEEB® Washers

Bottom mounting WEEB® washers bond PV modules to the mounting structure at the module mounting holes; May have features that can be applied to applications outside of solar and secure the WEEB® at holes, slots, or directly to the module frame prior to installation.

Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Type
	WEEB-UIR	0.71 [18.00]	0.71 [18.00]	0.03 [0.89]	0.26 [6.75]	Rigid
	WEEB-11.5	0.87 [22.10]	0.79 [20.20]	0.15 [4.00]	0.47 [12.00]	Rigid
	WEEB-9.5	0.71 [18.00]	0.59 [15.10]	0.12 [3.15]	0.39 [10.00]	Rigid
	WEEB-9.5NL	0.71 [18.00]	0.59 [15.10]	0.07 [1.74]	0.39 [10.00]	Rigid





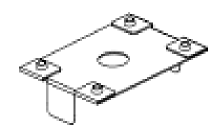
WEEB® Washers Washer Electrical Equipment Bond

WEEB® Washers (Continued)

Top Clamp WEEB® Washers

Top clamp mounting WEEBs bond PV modules to the mounting structure at mid-clamp locations; May be pre-installed or slid onto mid-clamp hardware prior to the securement of modules and can be applied to applications outside of solar.

applied to applications outside of solar.								
Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Type		
8 9	WEEB-ADC	0.94 [24.00]	0.73 [18.66]	0.15 [3.75]	N/A	Clip On		
	WEEB-ADR	1.34 [34.00]	1.18 [30.00]	0.72 [18.25]	0.38 [9.75]	Rigid		
	WEEB-ASR	1.51 [38.40]	1.00 [25.50]	0.24 [6.12]	0.32 [8.14]	Rigid		
9	WEEB-ATF	1.68 [42.66]	1.26 [32.00]	0.40 [10.11]	0.31 [7.94]	Flexible		
	WEEB-BMC-1	1.49 [38.00]	0.30 [7.60]	0.12 [2.97]	N/A	Clip On		
	WEEB-CCR	1.59 [40.33]	1.26 [32.00]	0.24 [6.05]	0.33 [8.43]	Rigid		
	WEEB-CCR-2	1.59 [40.33]	1.49 [38.00]	0.24 [6.05]	0.33 [8.43]	Rigid		
	WEEB-CMC	1.28 [32.50]	1.15 [29.10]	0.19 [4.83]	0.31 [8.00]	Slotted		
	WEEB-DHF	1.06 [27.00]	1.13 [28.60]	0.60 [15.09]	0.30 [7.69]	Flexible		





WEEB® Washers Washer Electrical Equipment Bond (WEEB®)

WEEB® Washers (Continued)

Top Clamp WEEB® Washers

Top clamp mounting WEEBs bond PV modules to the mounting structure at mid-clamp locations; May be pre-installed or slid onto mid-clamp hardware prior to the securement of modules and can be applied to applications outside of solar

applied to applications outside of solar.								
Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Туре		
	WEEB-DMC	0.86 [22.04]	0.71 [18.00]	0.30 [7.62]	0.25 [6.35]	Rigid		
	WEEB-DPF	1.06 [27.00]	1.13 [28.60]	0.59 [15.09]	0.30 [7.69]	Flexible		
The state of the s	WEEB-DPR	1.00 [25.41]	0.98 [25.00]	0.98 [25.00]	0.31 [8.00]	Rigid		
	WEEB-ECR	2.16 [55.00]	1.17 [29.70]	0.28 [7.09]	0.33 [8.43]	Rigid		
	WEEB-JJR	1.25 [31.75]	0.91 [23.00]	0.33 [8.51]	0.37 [9.40]	Flexible		
	WEEB-KMC	1.67 [42.42]	1.22 [31.00]	0.18 [4.70]	0.37 [9.40]	Rigid		
	WEEB-KSR	1.39 [35.26]	0.99 [25.20]	0.10 [2.55]	0.31 [8.00]	Slotted		
	WEEB-OCR	1.36 [34.50]	1.16 [29.50]	0.12 [3.17]	0.33 [8.38]	Slotted		
	WEEB-OSF	1.48 [37.70]	1.26 [32.00]	0.39 [10.03]	0.37 [9.55]	Flexible		





WEEB® Washers Washer Electrical Equipment Bond

WEEB® Washers (Continued)

Top Clamp WEEB® Washers

Top clamp mounting WEEBs bond PV modules to the mounting structure at mid-clamp locations; May be pre-installed or slid onto mid-clamp hardware prior to the securement of modules and can be

pe pre-installed or slid ont applied to applications out Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Туре
	WEEB-PMC	1.58 [40.11]	1.10 [28.00]	0.25 [6.37]	0.31 [7.94]	Rigid
	WEEB-RPR	1.47 [37.41]	1.14 [28.85]	0.27 [6.88]	0.32 [8.20]	Rigid
	WEEB-SCR	1.72 [43.70]	0.65 [16.51]	0.28 [7.11]	0.37 [9.53]	Rigid
	WEEB-SMC-2	1.50 [38.10]	0.98 [25.00]	0.33 [8.38]	0.32 [8.20]	Slotted
69	WEEB-SSF	1.33 [33.86]	0.59 [15.00]	0.67 [16.94]	0.34 [8.48]	Flexible
	WEEB-SSR	1.70 [43.20]	1.35 [34.30]	0.27 [6.86]	0.37 [9.53]	Rigid
	WEEB-STC	0.94 [24.00]	0.42 [10.58]	0.17 [4.42]	N/A	Rigid
	WEEB-UMC	1.49 [37.91]	0.71 [18.00]	0.29 [7.34]	0.25 [6.35]	Rigid
\$ 0 P	WEEB-WMC	1.63 [41.30]	1.31 [33.50]	0.34 [8.61]	0.31 [7.94]	Rigid





WEEB® Washers Washer Electrical Equipment Bond (WEEB®)

WEEB® Washers (Continued)

eplacement WEEB® Y eplacement WEEB® Washers fo		DJMP prod	uct lines.			
Line Image	Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Туре
	WEEB-15.8	1.37 [34.85]	0.71 [18.00]	0.17 [4.27]	0.32 [8.20]	Rigid
	WEEB-6.7	1.37 [34.35]	0.71 [18.00]	0.17 [4.27]	0.26 [6.53]	Rigid
	WEEB-8.0	1.45 [36.75]	0.86 [22.00]	0.17 [4.27]	0.32 [8.20]	Rigid
	WEEB-8.2	1.37 [34.85]	0.71 [18.00]	0.17 [4.27]	0.32 [8.20]	Rigid





Telecom WEEB® Washers; 2-Hole

Telecom WEEB® Washer

Washer Electrical Equipment Bond

The Telecom WEEB® Washer design utilizes patented WEEB® Washer teeth eliminating the need to remove nonconductive coatings (e.g. anodization and powder coat) when making bonding connections. The teeth pierce through most nonconductive coatings and embed into the underlying metal creating a bonding connection between the lug and the coated metal component that it is installed on (e.g. equipment racks, cabinets, enclosures, cable tray, etc.). Eliminating the step to remove nonconductive coatings is a huge time savings in addition to creating a cleaner work environment and most important, prevent improper coating removal techniques that can lead to poor connections.

- Made from corrosion resistant 304 stainless steel for outstanding durability and performance
- Eliminates the need for surface preparation and oxide inhibitor
- Detailed manual specifying proper hardware, torque, and mounting information is available upon request
- UL 467 Recognized for grounding and bonding equipment
- Custom grounding and bonding solutions available upon request







Two Hole Te	lecom WEEB	® Wa	sher					Stainle	ss Steel H	ardwar	e Kits (TMI	I-SS) - Solo	l Separa	ately*	
	Compatible	Cond	luctor	Hex	Head Bolt	Stud Hole			Bolt		Flat	Split	Hex	Working	Installation
Catalog # TWO-hole HYLUG™ Family	Wire Type	Wire Range	Size	Torque (in-lbs)	Spacing	Catalog #	Size	Length	Qty	Washer	Washer	Nut	Range	Torque (in-lbs)	
	YA-2TC14						TMH262SS		0.75					0.09-0.34	
	YA-L-2TC14		#14-2			11011120233		0.75					0.09-0.34		
	YAZ-2TC14	Code	AWG				TMH263SS		1.00				0.34-0.59		
	YAZV-2TC14						IMITZ0355		1.00					0.34-0.39	
WEEB-2TC14	YGA-2TC14			1/4	100		1/4-20"							100	
	YA-L-2TC14-FX						TMH264SS	1.25				0.59-0.84			
	YAV-L-2TC14-FX	Flex	#8-2 AWG												
	YAZ-2TC14-FX	riex	AWG				TMH265SS		1.50					0.84-1.09	
	YAZV-2TC14-FX						11011120333		1.30	2	4	2	2	0.04-1.09	
	YA-2TC38						TMH267SS		1.00	4	4	4	4	0.19-0.44	
	YA-L-2TC38		#14-2				11011120733		1.00					0.19-0.44	
	YAZ-2TC38	Code	AWG				TMH268SS		1.25					0.44-0.69	1
	YAZV-2TC38						11411120033		1.25					0.44-0.09	
WEEB-2TC38	YGA-2TC38			3/8	240	1"	TMH269SS	3/8-16"	1.50					0.69-0.94	240
	YA-L-2TC38-FX		#0 2				11411120333		1.30					0.09-0.94	
	YAV-L-2TC38-FX	Flex	#8-2 AWG				TMH270SS		1.75					0.94-1.19	
YAZ-21	YAZ-2TC38-FX	riex	AVVU				11411127033		1./5					0.94-1.19	
	YAZV-2TC38-FX						TMH271SS		2.00					1.19-1.44	



Telecom WEEB® Washer; Single Hole

Washer Electrical Equipment Bond

The WILEY Telecom WEEB® (Washer, Electrical Equipment Bond) Washer is a powder coat and paint penetrating, contact-enhancing washer used between connectors and equipment frames, cabinets and other painted metallic surfaces to be bonded.

The WEEB® Washer teeth eliminate the need to remove non-conductive coatings (e.g. paint and powder coat) when making a bonding connection. The WEEB® teeth pierce through most non-conductive coatings and embed into the underlying metal thus creating a bonding connection between the lug and the coated metal component that it is installed on (e.g. equipment racks, cabinets, enclosures, cable tray, etc.). Not having to remove non-conductive coatings will save on installation time, create a cleaner work environment, and most importantly, prevent improper coating removal techniques that can lead to poor connections. WEEB® Washers also help eliminate unwanted rotation of the lug keeping your connections secure and properly bonded.



- For bonding lug to underlying coated metal surfaces in various applications (e.g. equipment racks, cabinets, servers, enclosures, cable trays, etc.)
- For use with 1-Hole HYLUG™ or equivalent connectors
- Wire Range: #14 to #6 AWG
- Coating Types: Paint, Powder Coating and similar
- Coating Thickness: Maximum 5 Mils
- WEEB-TC14: 1/4" Stud
- WEEB-TC38: 3/8" Stud
- Refer to detailed manual specifying proper hardware, torque, mounting information, and applicable lugs

		Co	nductor	Hex He	ead Bolt	
WEEB® Washer	Compatible 1-Hole HYLUG™ Family	Wire Type	Wire Range	Size	Torque (in-lbs)	Installation Tooling
	YA-TC14	Code	#14-#6 AWG			
	YA-L-TC14	Code	#14-#6 AWG			
	YAZ-TC14	Code	#14-#6 AWG			
	YAZV-TC14	Code	#14-#6 AWG			
WEEB-TC14	YGA-TC14	Code	#8-#6 AWG	1/4"	100	BTW30150
	YA-L-TC14-FX	Flex	#8-#6 AWG			
	YAV-L-TC14-FX	Flex	#8-#6 AWG			
	YAZ-TC14-FX	Flex	#8-#6 AWG			
	YAZV-TC14-FX	Flex	#8-#6 AWG			
	YA-TC38	Code	#14-#6 AWG			
	YA-L-TC38	Code	#14-#6 AWG			
	YAZ-TC38	Code	#14-#6 AWG			
	YAZV-TC38	Code	#14-#6 AWG			
WEEB-TC38	YGA-TC38	Code	#8-#6 AWG	3/8"	240	BTW150750
	YA-L-TC38-FX	Flex	#8-#6 AWG			
	YAV-L-TC38-FX	Flex	#8-#6 AWG			
	YAZ-TC38-FX	Flex	#8-#6 AWG			
	YAZV-TC38-FX	Flex	#8-#6 AWG			



Wiley Grounding Lug Tin-plated copper, low-profile

Grounding Lugs

Constructed of corrosion resistant, tin-plated copper, the Wiley line of grounding lugs are high quality solutions for your grounding needs. The tin-plated lug assures minimum contact resistance and protection against corrosion. The low-profile of the grounding lug allows it to be installed in a variety of positions with one solid or stranded copper wire (14 AWG to 6 AWG), or two copper wires (12 AWG to 10 AWG). Copper wire is secured by a 1/4-28 stainless steel screw, which is horizontal to the tang.

The WEEB® Grounding Lug is installed using stainless steel mounting hardware - standard hex or T-bolt options available. When the hardware is tightened, the WEEB® washer's specialized teeth embed into coated (e.g. anodized, powder coated, etc.) metal or any electrically conductive metal to establish a reliable electrical connection.

The Wiley Grounding Lug is available unassembled, without installation hardware, and with standard hole sizes of 1/4" and 5/16" (M8). Perfect for galvanized steel applications or anywhere a WEEB® washer is not required.

- UI 467 Listed, UI 2703 Listed
- Made of corrosion-resistant, tin-plated copper
- Design ensures a quick and easy installation
- Available:
 - With or without WEEB" washer technology
 - Assembled or unassembled
 - With or without installation hardware







Wiley Lug

- No surface preparation required on the rail or module with WEEB-LUG
- Custom designs available upon request
- Reliability for use throughout the lifetime of the PV system

Itilizes proven WEEB° washe	Technolog	l bitc tir	- cagcocc.		11193.		1
Catalog Number	Length inch [mm]	Width inch [mm]	Height inch [mm]	Hole Size inch [mm]	Mounting Hardware	Mounting Hardware Style	Assembled
WEEB-LUG-6.7						Hex Bolt	N
WEED-E00-0.7		0.71		0.27	1/4" hardware included	Hex Bolt	Y
WEEB-LUG-6.7AS		[18.00]		[6.76]	1/4 Haraware metadea	Hex Bolt	y
WEEB-LUG-6.7AST						T-Bolt	· · · · · · · · · · · · · · · · · · ·
WEEB-LUG-8.0	1.57	0.06	0.47		M8 or 5/16" hardware not included		N
WEEB-LUG-8.0AS	1.57	0.86	[12.00]	0.73	F/16" bendered in deed of	7	Υ
WEEB-LUG-8.0UN	[40.00]	[22.00]	[12.00]	0.32 [8.20]	5/16" hardware included		N
WEEB-LUG-15.8	1	0.71		[0.20]	MO F (162) be reduced as A find dealed	Hex Bolt	N
WEEB-LUG-8.2	1	[18.00]			M8 or 5/16" hardware not included		N
WEEB-LUG-10.3		0.86 [22.00]		0.41 [10.30]	M10 or 5/16" hardware not included		N
Wiley Grounding	Lug						
Perfect for galvanized steel a	applications	or anywhe	re a WEEB® was	her is not require	d.		
WILEYLUG6.7		0.71 [18.00]		0.27 [6.76]	1/4" hardware not included		
WILEYLUG8.0	1.57 [40.00]	0.86 [22.00]	0.47 [12.00]	0.32	MO or F/16" bardware not included	Hex Bolt	N
WILEYLUG8.2		0.709		[8.20]	M8 or 5/16" hardware not included		
WILEYLUG15.8		[18.00]					



Wiley Bonding Jumper, Tin-plated, braided copper

Bonding Jumper

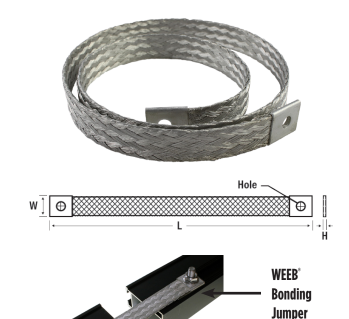
Tin-plated Braided Copper

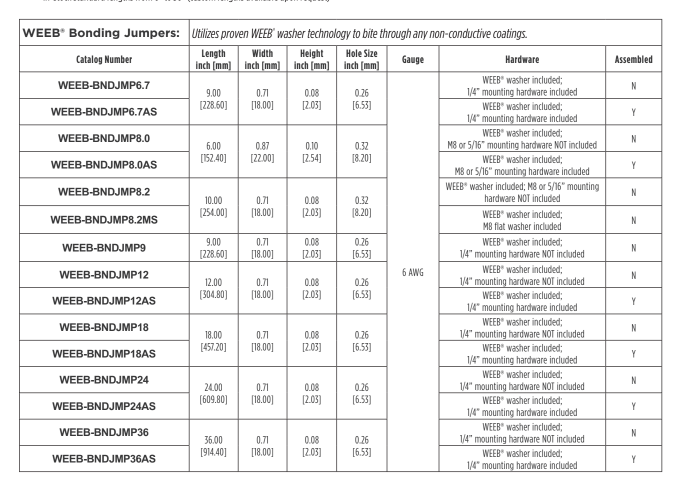
Constructed of corrosion resistant, tin-plated, braided copper, the Wiley line of bonding jumpers are high quality solutions for your system.

The WEEB® Bonding Jumper is used to create an electrical connection between two pieces of coated (e.g. anodized, powder coated, etc.) metal or any electrically conductive material. This maintains electrical continuity over long spans or air gaps between metal structures.

The Wiley Bonding Jumper is used to create an electrical connection between two pieces of galvanized steel or other uncoated electrically conductive metals.

- UL 467 Listed, UL 2703 Listed
- Corrosion resistant, reliability for use throughout the lifetime of the PV system
- Equivalent to #6 AWG copper wire
- Available:
 - With or without WEEB washer technology
 - Assembled or unassembled
 - With or without installation hardware
- In-stock standard lengths from 6" to 36" (custom lengths available upon request)

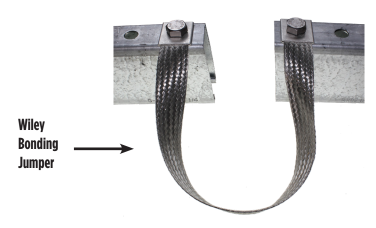






Wiley Bonding Jumper, Tin-plated, braided copper

Bonding Jumpers (Continued)



Wiley Bonding Jumpers:	Perfect for t	racker applic	rations, galva	anized steel or	anywhere a V	NEEB® washer is not required.
Catalog Number	Length	Width	Height	Hole Size	Gauge	Hardware Size
WILEYBRAID6	6.00 [152.40]					
WILEYBRAID9	9.00 [228.60]					
WILEYBRAID12	12.00 [304.80]					M6 or 1/4"
WILEYBRAID18	18.00 [457.20]	0.71 [18.00]	l I	0.26 [6.53]	6 AWG	No WEEB® washer or mounting hardware included
WILEYBRAID24	24.00 [609.80]					, and the second
WILEYBRAID30	30.00 [762.00]					
WILEYBRAID36	36.00 [914.40]					
WILEYBRAID6-516	6.00 [152.40]					
WILEYBRAID9-516	9.00 [228.60]					
WILEYBRAID12-516	12.00 [304.80]					M8 or 5/16"
WILEYBRAID18-516	18.00 [457.20]	0.71 [18.00]		0.32 [8.20]	6 AWG	No WEEB® washer or mounting hardware included
WILEYBRAID24-516	24.00 [609.80]					
WILEYBRAID30-516	30.00 [762.00]					
WILEYBRAID36-516	36.00 [914.40]					
WILEYBRAID6-38	6.00 [152.40]					
WILEYBRAID9-38	9.00 [228.60]					
WILEYBRAID12-38	12.00 [304.80]	0.07	0.14	0.40		M10 or 3/8"
WILEYBRAID18-38	18.00 [457.20]	0.87 [22.00]	0.14 [3.65]	0.40 [10.20]	6 AWG	No WEEB® washer or mounting hardware included
WILEYBRAID24-38	24.00 [609.80]					
WILEYBRAID30-38	30.00 [762.00]					
WILEYBRAID36-38	36.00 [914.40]					



Wiley Bonding Jumper, Tin-plated, braided copper

Bonding Jumpers (Continued)

Wiley Bonding Jumpers:	Perfect for t	racker applic	ations, galva	anized steel or	anywhere a	WEEB* washer is not required.
Catalog Number	Length	Width	Height	Hole Size	Gauge	Hardware Size
WILEYBRAID6-12	6.00 [152.40]					
WILEYBRAID8-12	8.00 [203.20]					
WILEYBRAID10-12	10.00 [254.00]			0.56	6 AWG	
WILEYBRAID12-12	12.00 [304.80]	1.20	0.12			M12 or 1/2" No WEEB® washer
WILEYBRAID18-12	18.00 [457.20]	[30.48]	[3.02]	[14.22]	0 AWG	or mounting hardware included
WILEYBRAID24-12	24.00 [609.80]					
WILEYBRAID30-12	30.00 [762.00]					
WILEYBRAID36-12	36.00 [914.40]					
WILEYBRAID6-916	6.00 [152.40]		0.12			
WILEYBRAID8-916	8.00 [203.20]	1.20				
WILEYBRAID10-916	10.00 [254.00]					
WILEYBRAID12-916	12.00 [304.80]			0.63	6 AWG	M14 or 9/16" No WEEB® washer
WILEYBRAID18-916	18.00 [457.20]	[30.48]	[3.02]	[15.88]		or mounting hardware included
WILEYBRAID24-916	24.00 [609.80]					
WILEYBRAID30-916	30.00 [762.00]					
WILEYBRAID36-916	36.00 [914.40]					
WILEYBRAID6-34	6.00 [152.40]					
WILEYBRAID8-34	8.00 [203.20]					
WILEYBRAID10-34	10.00 [254.00]					
WILEYBRAID12-34	12.00 [304.80]	1.20	0.12	0.81	6 AWG	M2O or 3/4" No WEEB® washer
WILEYBRAID18-34	18.00 [457.20]	[30.48]	[3.02]	[20.45]	VANIA	or mounting hardware included
WILEYBRAID24-34	24.00 [609.80]					
WILEYBRAID30-34	30.00 [762.00]					
WILEYBRAID36-34	36.00 [914.40]					



WEEB® Rope Lay Jumper, Flexible Bonding Jumper Solutions

WEEB® Rope Lay Jumper (WEEB-RLJ)

Flexible Bonding Jumper Solutions

The WEEB® Rope Lay Jumper is the optimal solution for creating a bonding connection between applications involving moving components with coated surfaces. The WEEB-RLJ type jumpers are flexible in all directions and can be mounted to any coated flat surface creating an immediate bonded connection without the need to remove nonconductive coating. The rope lay jumper is made from tin plated copper stranding and crimped into a high-quality BURNDY® lug. It meets the requirements of both UL467 and UL2703. The WEEB Washer's patented WEEB® Washer teeth pierce through most nonconductive coatings and embed into the underlying metal creating a bonding connection between the lug and the coated metal component that it is installed on. Not having to remove nonconductive coatings will save on installation time, create a cleaner work environment and most importantly, prevent improper coating removal techniques that can lead to poor connections.

At a standard size equivalent to 6 AWG conductor, engineers and installers can be confident in meeting and exceeding bonding requirements in most applications.

	Part Key	
Line	WEEB-RLJ	Rope Lay Jumper with WEEB® Washer
AWG	6C	#6 Conductor
	6	6" / 152mm
Length	12	12" / 305mm
	18	18" / 457mm
	14	1/4" Hardware
Mounting Hole	516	5/16" Hardware
	38	3/8" Hardware



The WEEB-RLJ is available with a variety of mounting hole sizes and in three standard lengths. Adding flexibility to both the installation process and applications requirements, custom lengths and mounting configurations are available upon request.

- Bonding connection between moving and stationary coated components with extremely flexible conductor stranding
- Standard mounting geometry and hardware requirements allow quick and easy
- Tin plated copper construction ensures durability against the elements and provides the environmental stability required for installation longevity
- The WEEB" Washer is made from corrosion resistant 304 stainless steel which provides outstanding durability and performance
- Offered in a variety of lengths and mounting hardware sizes custom configurations available upon request
- UL467 and UL2703 Listed

Catalog Number	AWG Size	Length	Mounting Hole Dia.	Hardware Equivalent
WEEB-RLJ6C6-14	#6	6" / 152mm	.27" / 6.8mm	1/4"
WEEB-RLJ6C12-14	#6	12" / 305mm	.27" / 6.8mm	1/4"
WEEB-RLJ6C18-14	#6	18" / 457mm	.27" / 6.8mm	1/4"
WEEB-RLJ6C6-516	#6	6" / 152mm	.33" / 8.4mm	5/16"
WEEB-RLJ6C12-516	#6	12" / 305mm	.33" / 8.4mm	5/16"
WEEB-RLJ6C18-516	#6	18" / 457mm	.33" / 8.4mm	5/16"
WEEB-RLJ6C6-38	#6	6" / 152mm	.39" / 9.9mm	3/8"
WEEB-RLJ6C12-38	#6	12" / 305mm	.39" / 9.9mm	3/8"
WEEB-RLJ6C18-38	#6	18" / 457mm	.39" / 9.9mm	3/8"



Wiley Rope Lay Jumper, Flexible Bonding Jumper Solutions

Wiley Rope Lay Jumper (WILEY-RLJ)

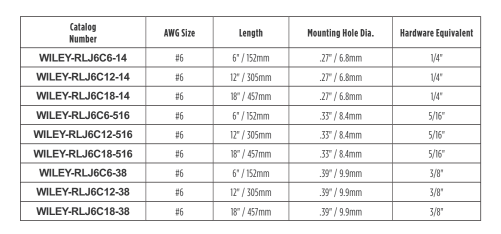
Flexible Bonding Jumper Solutions

The Wiley Rope Lay Jumper is the optimal solution for bonding applications involving moving components. The WILEY-RLJ type jumpers are flexible in all directions and can be mounted to any flat surface. Made from tim plated copper stranding and crimped into a high-quality BURNDY lug, the rop lay jumper meets regirements of both UL467 and UL2703. At a standard size equivalent to 6 AWG conductor, engineers and installers can be confident in meeting and exceeding bonding requirements in most applications. The WILEY-RLJ jumpers are available with a variety of mounting hole sizes and in three standard lengths. Adding flexibility to both the installation process and applications requirements, custom lengths and mounting configurations are available upon request.

	Part Key	
Line	WILEY-RLJ	Standard Rope Lay Jumper
AWG	60	#6 Conductor
	6	6" / 152mm
Length	12	12" / 305mm
	18	18" / 457mm
	14	1/4" Hardware
Mounting Hole	516	5/16" Hardware
	38	3/8″ Hardware



- Bonding connection between moving and stationary coated components with extremely flexible conductor stranding
- Standard mounting geometry and hardware requirements allow quick and easy
- Tin plated copper construction ensures durability against the elements and provides the environmental stability required for installation longevity
- Offered in a variety of lengths and mounting hardware sizes custom configurations available upon request
- UL467 and UL2703 Listed





WILEY SOLUTIONS **Notes**



Alpha-Numeric Index by Catalog Number

15	E-117	38-0329-00	E-146
25		38-0330-00	
32	E-117	38-0904-00	E-145
45	E-117	38-3662-01	E-146
65	E-117	38-3662-02	E-146
90	E-117	38-3662-03	E-146
115	E-117	38-3662-04	E-146
150	E-117	38-3662-05	E-146
200	E-117	38-3662-06	E-146
250	E-117	38-3922-00	E-144, E-145
500	E-117	38-4129-00	E-144
22000	E-80	38-4129-05	
750336	E-80	38-6330-00	E-105
900100	E-61	38-6330-01	
900101		38-6331-01	
900102	E-61	38-6333-00	
900103		38-6334-00	
900104		38-6334-01	
900105		38-6335-00	
900200		38-6343-36	
900201		38-6343-42	
900202		38-6344-12	
900203		38-6344-18	
100-ARA-B-250-2		38-6344-24	
115-1000A		38-6344-30	
115-250		38-6344-36	
115-2-500		38-6501-25	
115-250-2S		38-6687-02	
115-250-3		38-7228-00	
115-2-750		38-7230-00	
115-500		38-7725-00	
115-750		38-7725-01	
136-2-500		38-8130-02	
136-500		38EZLTIG	
140-375		40-0106-32	
150-1000		40-0106-37	
150-2000150-2-500		40-0106-41	
		40-0106-75	
37-0320-01		40-0106-76	
37-0320-02		40-0106-77	
37-0320-03		40-0106-78	
38-0101-00		40-0107-32	
38-0135-01		40-0319-01	
38-0200-00		40-0319-03	
38-0201-00		40-3657-00	
38-0202-00		40-4431-00	
38-0203-00		40-4431-01	
38-0204-00		40-7202-00	
38-0205-00		85-1000	
38-0207-00		85-2-500	
38-0208-00		90-1000	
38-0209-00		90-2-500	
38-0211-00		90SPB1424NN	
38-0212-00		90SPB1424NNH	
38-0213-00		90SPB1446NN	
38-0214-00		90SPB1446NNH	
38-0215-00		ACC	
38-0240-00		ACC-ECTA1211	
38-0302-00		ACC-ECTA1214	
38-0302-02		ACC-ECTA128	
38-0303-00		ACC-ECTA611	
38-0304-00		ACC-ECTA614	
38-0305-00	*	ACC-ECTA68	
38-0306-00	*	ACC-ECTB1211	
38-0307-00		ACC-ECTB1214	
38-0308-00		ACC-ECTB128	
38-0309-00		ACC-ECTB611	
38-0309-00		ACC-ECTB614	
38-0309-01	E-145	ACC-ECTB68	Ł-1/1



CC-ECTWA1211
.cc-ectwa1214
CC-ECTWA128
CC-ECTWA611
.CC-ECTWA614 .CC-ECTWA68
ICC-ECTWA08
ICC-ECTWB1211
ICC-ECTWB1214 ICC-ECTWB128
ICC-ECTWB611
CC-ECTWB614
ICC-ECTWB68
CC-F1-270
CC-F2-90
CC-F490
CC-F4-90-1
CC-F4F
.CC-F90-1
CC-FBC
.CC-FF180
.(C-FPV
CC-FPV180
CC-FPV90
CC-PV
CC-R2
CC-R4
CC-RBC15
106
-107
22F184N
22F244N
22F364N
22G184N
22G244N
22G364N
23F184N
23F244N
23F364N
23G184N
23G244N
23G364N
24F184N24F244N
24F364N24G184N
24G244N
24G364N
2012
2D12N
ZE12
ZE12N
2F12
ZF12N
2G12N
S2F184N
32F244N
32F364N
2G184N
32G244N
32G364N
33F184N
33F244N
33F364N
33G184N
33G244N
33G364N
3D12
3D12N
3F17

B3E12N	E-86
B3F12	
B3F12N	
B3G12	
B3G12N	E-86
B4D12	E-86
B4D12N	
B4E12	_ 00
B4E12N	
B4F12	
B4F12N	E-86
B4G12N	E-86
BB019ML12T14TN	E-87
BB019ML18T14TN	
BB019ML24T14TN	
BB019ML6T14TN	
BB019ML9T14TN	E-87
BB024L	E-82
BB024L12LT14	E-89
BB024L12LT14B	
BB024L18LT14	
BB024L18LT14B	
BB024L24LT14	
BB024L24LT14B	E-90
BB024L6T14	E-84
BB024L8LT14	F-89
BB024L9T14	
BB024SSL12LT14	
BB024SSL12LT38	
BB024SSL12LT516	
BB024SSL6LT14	E-91
BB024SSL6LT38	E-91
BB024SSL6LT516	E-91
BB024SSL6T14	
BB024SSL9LT14	
BB024SSL9LT38	
BB024SSL9LT516	E-91
BB031ML12T14TN	E-87
BB031ML12T38TN	E-87
BB031ML18T14TN	E-87
BB031ML18T38TN	
BB031ML24T14TN	
BB031ML24T38TN	
BB031ML6T14TN	E-87
BB031ML6T38TN	E-87
BB031ML9T14TN	E-87
BB031ML9T38TN	
BB036L12T14	
BB036L18T14	
BB036L9T14	E-84
BB048L	E-82
BB048L12LT12	E-89
BB048L12LT14	E-89
BB048L12LT38	E-89
BB048L18LT12	
	_ 05
BB048L18LT14	E-89
BB048L18LT38	E-89
BB048L24LT12	E-89
BB048L24LT14	E-89
BB048L74LT38	E-89
BB048L6T14	_ 05
BB048L9T14	E-84
BB049ML12T14TN	
BB049ML12T38TN	E-88, E-9
BB049ML18T14TN	E-87
BB049ML18T38TN	E-88
BB049ML24T14TN	
BB049ML24T38TN	E-88
DDD045F1LZ41J01IV	L-00



BB049ML6T38TN	F-88	BD24	F_85
BB049ML9T14TN		BD24N	
BB049ML9T38TN		BD24N2U	
BB059ML12T38TN		BD24NB	
BB059ML18T38TN		BD36N2U	
BB059ML24T38TN		BD6T14	
BB059ML6T38TN		BD9T14	
BB059ML9T38TN	E-88	BDT1	
BB067L	E-82	BDTIBB	E-70
BB067L6T14	E-84	BE12	E-85
BB067L9T14	E-84	BE12N	E-85
BB069ML12T38TN		BE12N2U	
BB069ML18T38TN		BE12T58	
BB069ML24T38TN		BE121716	
BB069ML6T38TN		BE18	
BB069ML9T38TN		BEI8N	
BB077L		BE18N2U	
BB099ML12T12TN		BE18T58	
BB099ML12T38TN		BE18T716	
BB099ML18T12TN	E-88	BE24	E-85
BB099ML18T38TN	E-88	BE24N	E-85
BB099ML24T12TN	E-88	BE24N2U	E-92
BB099ML24T38TN	E-88	BE24T58	E-84
BB099ML6T38TN		BE36N2U	
BB099ML9T12TN		BE6T716	
BB099ML9T38TN		BF12	
BB139ML12T12TN		BF12N	
BB139ML12T38TN			
	,	BF12N2U	
BB139ML18T12TN		BF121716	. ,
BB139ML18T38TN		BF18	
BB139ML24T12TN		BF18N	
BB139ML24T38TN	E-88	BF18N2U	E-92
BB154L	E-82	BF18T716	E-84
BB197ML12T12TN	E-88	BF24	E-85
BB197ML12T38TN	E-88, E-95	BF24N	E-85
BB197ML18T12TN		BF24N2U	E-92
BB197ML18T38TN		BF36N2U	
BB197ML24T12TN		BF6T716	
BB197ML24T38TN		BFB1020T12	
BB226L		BFB1024T12	
BB300L		BFB1032T12	
BBB1412UD		BFB10402TH38E26	
BBB14210A		BFB10402TH38E27	
BBB14224B	E-108	BFB1040T58	
BBB14410C	E-108	BFB10502TH38E26	E-28
BBB14410D	E-108	BFB10502TH38E27	E-28
BBB14412E	E-108	BFB1050T58	E-28
BBB14412F	E-108	BFB620T12	E-28
BBB14416G		BFB624T12	
BBB14416H		BFB632T12	
BBB14420J		BFB6402TH38E26	
BBB424UD		BFB640T58	
BBBHR19		BFB6502TH38E26	
BBBVR36		BFB650T58	
BCR02302		BG12	
BCR03302		BG12N	
BCR04302	E-59	BG12N2U	E-92
BCR05302	E-59	BG12T12	E-84, E-95
BCR06302	E-59	BG12T716	E-84
BCR07302	E-59	BG18	E-85
BCR10302		BG18N	
BD12		BG18N2U	
BD12N		BG24	
BD12N2U		BG24N	
BD12NB.		BG24N2U	
BD18		BG36N2U	
BD18N		BG67716	
BD18N2U		BG87716	
BD18NB	t-9U	BSD20100	t-/4



BSD2050	E-74
BSD2050K01	E-74
BSD2050K02	E-74
BSD2050K03	E-74
BSD2050K04	E-74
BSD2050K05	E-74
BSD2050K05N	E-74
BSD2050K05Y	E-74
BSD2050K06	E-74
BSD2050N	E-74
BSD2050Y	E-74
BSDCCEE	
BTCGC1/OSS	E-39
BTCGC250	E-39
BTCGC250SS	E-39
BTCGC4SS	
BWB680AG	E-72
BWB680IG	E-72
C-11B	
C-11CSH-1	E-67
C-11CSH-2	E-67
C-11CSH-3	
C11CSLH12	E-67
C-11D	E-63
C11HD4/ODB	
•	
C-11JA	E-65
C-11JPT	E-63
C11K16D	
C11K17D	
C-11LH-1	E-67
C-11LH-2	E-67
C-11LH-3	
C-11N	E-63
C-22	E-63
C-22D	
C22HD4/ODB	E-65
C-22JA	E-65
C-22JPT	
C-22LH-1	E-67
C-22LH-2	E-67
C-22LH-3	E-67
(-4	
C-4D	E-63
C-4JA	E-65
C-4JPT	
C-4LH-1	
C-4LH-2	E-67
C-4LH-3	E-67
C-5	E-64
C-6	E-66
6.61	E-66
I-NI	L 00
C-61	E 66
C-66	E-66
	E-66 E-66
C-66	E-66
C-66	E-66 E-66
C-66	E-66 E-63
C-66	E-66 E-66
C-66	E-66 E-63
C-66	E-66 E-66 E-63 E-97
C-66	E-66 E-66 E-63 E-97 E-97
C-66	E-66 E-66 E-63 E-97 E-97 E-97 E-100
C-66	E-66 E-66 E-63 E-97 E-97
C-66	E-66 E-66 E-63 E-97 E-97 E-97 E-100 E-97, E-105
C-66	E-66 E-66 E-63 E-97 E-97 E-97 E-100 E-97, E-105 E-105
C-66	E-66 E-66 E-63 E-97 E-97 E-97 E-100 E-97, E-105 E-105
C-66	E-66 E-66 E-63 E-97 E-97 E-97 E-100 E-97, E-105 E-105
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-105 E-105 E-100 E-102
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-102 E-102 E-100
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-102 E-100 E-100 E-100
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-102 E-102 E-100
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-102 E-100 E-100 E-100 E-100 E-100
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-100 E-100 E-100 E-100 E-100 E-100 E-100 E-100
C-66	E-66 E-66 E-63 E-97 E-97 E-100 E-97, E-105 E-105 E-100 E-102 E-100 E-100 E-100 E-100 E-100

B14412MB14412MK	
3144125	
314412YK	
314416S	
B14420J	
B14420JK	
314420M	
314420MK	
14420S	
314424J	
B14424JK	
B14424M	
B14424MK	
B14424S	
CY106LT12G	
CY10L12LT1090G	
CY10L12LT14GY	
[Y10L12LT38G	
Y10L12T12G	
Y10L14LT14GY	
Y10L18LT1090G	
Y10L18LT14GY	
Y10L18LT38G	
Y10L18T12G	
Y10L24LT1090G	
Y10L24LT38G	
Y10L24T12G	
CY10L6LT38G	
Y10L7T14GY	
Y10L9LT38G	
Y10L9T12G	
Y10L9T14GY	
.1/0-14TN	
250-516TN	
3/0-516TN	
50-1	
L50-1TN	
.50-1TNBULK	
501TNMHWSS	
501TNMHWSST	
/1CL14D50LT38	
7-11	
QC632C1	
ZL115B3	
ZL115B3C	
ZLI6	
ZLI6B	
ZLI6B3	
ZLI6B3B	
ZLI6B3C	
ZLI6B3CB	
ZLI6B3CS20B	
GC2	
GC2/0	
GC4	
GC6	
GC8	
.25H26	
A25H29	
A400H294CTN	
A600H30SS	
A800H30SS	
AR1126	
AR1129	
AR114C	
AR1426	
4R1429	
N 142 7	



GAR144C	E-43	GAR3909-BU
GAR1526		GAR3909TC
GAR1529		GAR6426
GAR1534		GAR6429
GAR154C		GAR6434
GAR1626		GAR644C
GAR1629		GAR8629
GAR1634		GAR8634
GAR164C	E-43	GB105012801
GAR1726	E-44	GB1230126
GAR1729	E-44	GB150G2
GAR1734	E-44	GB150G3
GAR174C	E-44	GB26
GAR1826	E-44	GB26BA
GAR1829		GB26TR
GAR1834		GB29
GAR184C		GB34
GAR1926		GB468B
GAR1929		GB4C
GAR1934		GBH26
GAR194C		GBL30
GAR2026		GBM26
GAR2029	E-44	GBM29
GAR2034	E-44	GBM34
GAR204C	E-44	GBM4C
GAR2126	E-44	GC15A
GAR2129	E-44	GC18A
GAR2134		GC22A
GAR214C		GC2525CT
GAR2226		GC2626
GAR2229		GC2626CT
	= ::	
GAR2234		GC2929
GAR224C		GC2929CT
GAR2426		GC3434
GAR2429		GC3434CT
GAR2434	E-44	GC4C4C
GAR244C	E-44	GCB63T13G1
GAR3902	E-45	GCH2626
GAR3902-BU	E-45	GCL30
GAR3902TC	E-46	GCM26
GAR3903	E-45	GCM29
GAR3903-BU		GCM34
GAR3903BUBA		GCM4C
GAR3903BUTR		GCRT1/0
GAR3903TC		GCS26HEX
		GCS29HEX
GAR3903TCBA		
GAR3903TCTR		GCS2YA1C
GAR3904		GCS2YA25
GAR3904-BU		GCS2YA26
GAR3904BUBA		GCS2YA2C
GAR3904BUTR		GCS2YA3C
GAR3904TC	E-46	GCS2YA4C
GAR3904TCBA	E-52	GCS2YA6C
GAR3904TCTR	E-52	GCS2YA8C
GAR3905	E-45	GCS34HEX
GAR3905-BU	E-45	GCSL28HEX
GAR3905BUBA		GCSYA1CWEEB
GAR3905BUTR		GCSYA25WEEB
GAR3905TC		GCSYA26WEEB
GAR3906		GCSYA2CWEEB
		GCSYA3CWEEBGCSYA3CWEEB
GAR3906-BU		
GAR3906TC	= :-	GCSYA4CWEEB
GAR3907		GCSYA6CWEEB
GAR3907-BU		GCSYA8CWEEB
GAR3907TC		GD1526
GAR3908	E-45	GD1529
GAR3908-BU	E-45	GD1626
GAR3908TC	E-46	GD1629
GAR3909	E-45	GD1726

AR3909TC	E-46
AR6426	E-43
AR6429	E-43
AR6434	E-43
AR644C	E-43
AR8629	E-44
AR8634	
	E-44
B105012801	E-111
B1230126	E-111
B150G2	E-77
B150G3	E-77
B26	E-34
B26BA	E-52
B26TR	E-52
B29	
	E-34
B34	E-34
B468B	E-111
B4C	E-34
BH26	E-34
BL30	E-34
BM26	E-34
BM29	E-34
BM34	E-34
BM4C	E-34
C15A	E-68
C18A	E-68
C22A	E-68
C2525CT	E-39
C2626	E-34
C2626CT	E-39
(2929	
	E-34
C2929CT	E-39
C3434	E-34
C3434CT	E-39
(4(4(E-34
CB63T13G1	E-75
CH2626	E-34
(130	E-34
CM26	E-34
CM29	E-34
CM34	E-34
CM4C	E-34
CRT1/0	E-33
CS26HEX	E-40
CS29HEX.	E-40
CS2YA1C	E-42
CSZYAZS.	E-42
CS2YA26	E-42
CS2YA2C	E-42
CS2YA3C	E-42
CS2YA4C	E-42
CS2YA6C	E-42
CS2YA8C	E-42
CS34HEX	E-40
CSL28HEX	E-40
CSYA1CWEEB	E-41
CSYA25WEEB	E-41
CSYA26WEEB	E-41
CSYA2CWEEB	E-41
CSYA3CWEEB	E-41
CSYA4CWEEB	E-41
CSYA6CWEEB	E-41
CSYA8CWEED	E-41
	E-47
D1526	
D1529	E-47
D1626	E-47
D1629	E-47
D1726	E-47



D1729
D1734
D174C
D1826
D1829
D1834
D184C
D1926
D1929
D1934
D194C
D2026
D2029
D2034
D204C
D2126
D2129
D2134
D214C
D2226
D2229
D2234
D224CG15-1
G16-1
G17-1
G17-15
G171BA
G171TR
G18-1
G18-15
G181BA
G181TR
G18-2
G19-2
G19-25
G20-2
G20-25
G20-3
G21-2
G21-25
G21-3
G21-35
G22-2
G22-25
G22-3
G22-4
G24-2
IB5
IE2CG3
IE4CG3
IE4CG3P5
IE4CG3P7
E4CG4
E4CG4P5
E4CG4P7
(1126
(1129
K114C
K1426
K1429
K1434
K1526
K1529
K1626
K1629
K1626

GK1829	E-49
GK1926	
GK1929	E-49
GK6426	E-49
GK6429	
GK6434	
GK644C	
GKA25	
GKA25SB	
GKA28	
GKA28SB	
GKA4C	
GKA8C	
GL2626	
GL2929	
GL3434	
GL4C4C	
GM4666	
GM4666C1/OS	
GNAH292N	
GP1126	
GP1129	
GP114C	
GP1426	E-48
GP1429	E-48
GP1434	E-48
GP144C	E-48
GP1526	E-48
GP1526G1	E-55
GP154C	E-48
GP1629	E-48
GP164C	
GP1726	
GP1726G1	
GP1726RT	
GP1826	
GP184C	
GP2026	
GP2226	
GP6426	
GP6429	
GP6434	
GP644C	
GP64526G1	
GP64528G1	
GP654CG1	
GQ26-1	
GQ2626	
GQ29-1	
GQ2929	
GRC12	E-33
GRC34	E-33
GRC58	E-33
GRF4C-3	E-54
GRF4C-4	E-54
GRIDMAX	E-110
GRL3	E-33
GRL4	
GRL5	
GRL6	
GROUNDTAB1/2	
GROUNDTAB3/8	
GSC632N25B5H	
GSC632NH1B	
GSC632NH1BCOVER1	
GSC632NH25B5H	
GSC752N30B	
CCCTECNIZOD AT	
GSC752N30B45GSC752N30B5H	



GSC752N30B90	E-76	KC26	E-30, E-32
GSC7530BCOVER	E-76	KC26B1	E-30
GSC882NH35B7H	E-76	KC28	E-30
GSC882NH35BCOVER	E-76	KC28B1	E-30
GSTUD14HY	E-25	KC31	E-30
GSTUD34HY	E-25	KC31B1	E-30
GSTUD38HY	E-25	KC34	E-30
GSTUD916HY		KC34B1	
GX2626		KC34J12T13	
GX264C		KCKF23	
GX2926		KCKF25	
GX2929		KCKF28	
GX294C		KPB4CG1	
GX3426		KS15	
GX3429		KS17	
GX3434		KS20	
GX344C		KS22	
GX4C4C		KS23	
GXP1828RF		KS25	
GZ26-12		KS26	
G726-38		KS27	
GZ26-58		KS29	
GZ29-38		KS31	
GZ29-58GZ29-58		KS34 M-100	
GZ4C-12		M-10024	
GZ4C-12		M-101	
GZ4C-58		M-102	
HT2C58		M-103	
HT6C58		M-104	
J278		M-105	
J278G1		M-106	
J279		M-107	
J280		M-10721	
J295		M-10722	
K2C15		M-10722	
K2C15B1		M-10724	
K2C17		M-10725	
K2C17B1		M-10726	
K2C20		M-10727	
K2C2OB1		M-10728	
K2C22		M-10729	
K2C22B1		M-10730	
K2C23		M-10731	
K2C23B1		M-10732	
K2C25		M-10733	
K2C25B1		M-10734	
K2C26		M-108	
K2C26B1		M-10805	
K2C28		M-10806	
K2C28B1		M-10807	
K2C28G3	E-30	M-10808	
K2C31	E-30	M-10809	
K2C31B1		M-10810	
K2C34	E-30	M-10811	E-152
K2C34B1	E-30	M-109	
KC15		M-110	E-147
KC15B1	E-30	M-111	
KC17		M-112	
KC17B1		M-113	E-147
KC20		M-11379	
KC20B1		M-11380	
KC22		M-114	
KC22B1		M-115	E-147
KC22J12T13		M-116	
KC23		M-117	E-147
KC23B1		M-118	
KC25		M-119	



1208
121
1212
1215
1216
1218
1219
122
1220
1221
1222
1223
1224
1225-H
1226-H
1228-H
123
124
125
126
127
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
129
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
130
1300
1301
1302
1303
1304
1304 1305
1304
1304 1305 1306
1304 1305 1306 1307
1304 1305 1306 1307 1308
1304 1305 1306 1307 1308 1309
1304 1305 1306 1307 1308
1304 1305 1306 1307 1308 1309
1304 1305 1306 1307 1308 1309 131 131.
1304 1305 1306 1307 1308 1309

M-1316	E-
M-1317	E-
	_
M-1318	E-
M-1319	E-
M-132	E-
M-1320	E-
M-1321	E-
M-1322	E-
M-1323	E-
1-1324	E-
M-1325	E-
1-1326	E-
M-1327	
	E-
1-1328	E-
1-1329	E-
N-1330	E-
N-1331	E-
1-1332	E-
N-1333	E-
N-1334	E-
N-1335	E-
N-1336	E-
1-134	E-
1-135	E-
1-137	E-
1-142	Ē-
	_
M-144	E-
1-145	E-
N-146	E-
	E-
1-147	_
1-148	E-
1-150	E-
1-151	E-
1-152	E-
N-153	E-
1-154	E-
1-154-P.S	E-
1-156	E-
1-157	E-
1-158	E-
N-1581	E-
1-1582	E-
1-1583	E-
1-1584	E-
N-1586	E-
N-1587	E-
1-1588	Ē-
1-1589	E-
1-159	E-
1-1593	E-
1-1594	E-
1-1595	E-
1-1596	E-
1-1597	E-
1-160	E-
1-1601	E-
1-1602	E-
1-1603	E-
1-1604	E-
1-1605	E-
1-1606	E-
M-161	E-
M-1610	E-
M-1611	E-
M-1613	E-
	E-
M-1614	г
1-1614 1-1615	E-
M-1614	E-
1-1614	E-
1-16141-1615	



M-1618	E-134	M-1977-S	
M-1619	E-134	M-1978	E-160
M-1620	E-134	M-1978-S	E-160
M-1626	E-133	M-1979	E-160
M-1627	E-133	M-198	E-153
M-1628	E-133	M-1980	E-160
M-1629		M-1981	E-160
M-163		M-1984	
M-1630		M-1984-S	
M-1631		M-1985	
M-1632			
		M1985-S	
M-1633		M-1986	
M-1634		M1986-S	
M-1635		M1987	
M-1636	E-133	M-1988	E-161
M-1637	E-133	M-1989	E-161
M-1638	E-133	M-1992	E-161
M-1639	E-133	M-1992-S	E-161
M-1640	E-133	M-1993	E-161
M-1641		M-1993-S	
M-1642		M-1994	
M1643		M-1994-S	
M-1644		M-1995	
M-1645			
		M-1996	
M-1646		M-1997	
M-1648		M-2000	
M-1649		M-2000-S	
M-1650		M-2001	
M-175	E-156	M-2001-S	E-161
M-175-P.S	E-156	M-2002	E-161
M-186	E-153	M-2002-S	E-161
M-187	E-153	M-2003	E-161
M-188	E-153	M-2004	E-161
M-189		M-2005	
M-190		M-205	
M-191		M-206	
M-192		M-207	
M-193		M-208	
M-194		M-2084	
M-195		M-209	
M-1955	E-150	M-210	E-118
M-1956	E-150	M-211	E-118
M-1957	E-150	M-213	E-118
M-1958	E-150	M-214	E-118
M-196	E-153	M-215	E-118
M-1960	E-160	M-2154	F-126
M-1960-S		M-2155	
M-1961		M-2156	
M-1961-S		M-2157	
M-1962		M-2158	
M-1962-S		M-2159	
M-1963		M-2160	
M-1964		M-2161	
M-1965	E-160	M-2162	
M-1966	E-150	M-2163	E-126
M-1967	E-150	M-2164	E-126
M-1968	E-160	M-2165	E-126
M-1968-S		M-2189	
M-1969		M-2199	
M-1969-S		M-2200	
M-197		M-221	
M-1970		M-2229	
M-1970-S		M-2229-S	
M-1971		M-223	
M-1972		M-2235	
M 1077	F-160	M-224	E-119
M-1973			
M-1976		M-225	
	E-160		E-119



M-228	
1-229	
1-230	
1 -231	
1-232	
1-2320	
1-234	
1-235	
M-236	
M-237	
1-238	
1-239	
1-240	
N-241	
1 -242	
1 -243	
1-244	
M-245	
1-2450	
1-2450 1-246	
1-247	
1-2476	
N-2477	
1-2478	
1-248	
l-2480	
1-2480-S	
I-2482	
1-2483	
1-2484	
1-2486	
I-2487	
l-2488	
-249	
1-2490	
l-2491	
l-2493	
1-2494	
1-2495	
I-2497	
1-2498	
1-250	
1-2506	
l-2507	
l-2509	
1-251	
1-2510	
1-2511	
1-252	
1-253	
1-254	
1-2540	
1-2542 	
1-255	
1-2558	
1-256	
1-2566	
l-2567	
I-2568	
1-257	
1-258	
M-2583	
M-2583-S	
1-2583-S1-259	
1-2583-S 1-259 1-2594	
1-2583-S	
1-2583-S	
1-2583-S1-2583-S	

-261	
-262	
-263	
-264	
-265	
-2689	
-269	
-2690	
-2691	
-2698	
-2699	
-270	
-2708	
-2709	
-2718	
-2719	
-2747	
-2761	
-2836	
ZU4	
-285	
-285 -286	
-285 -286 -2868	
285 286 2868 287	



M-2884	F-152	M-439	E-120
M-2887		M-440	
M-2889	E-152	M-441	E-120
M-289	E-119	M-442	E-120
M-2890	E-152	M-443	E-120
M-290	E-119	M-444	E-120
M-291	E-119	M-445	E-120
M-293	E-119	M-446	E-120
M-294	E-119	M-447	E-120
M-295		M-448	E-120
M-296	E-119	M-449	E-120
M-297		M-450	
M-298		M-451	
M-3097		M-452	
M-3141		M-453	
M-333		M-454	
M-4146		M-455	
M-4147		M-456	
M-4148		M-457	
M-4149		M-458	
M-4152		M-459	
M-4153		M-460	
M-4154		M-461	
M-4155		M-462	
M-4156		M-463	
M-4157		M-464	
M-4158		M-465	
M-4159		M-466	
M-4160		M-467	
M-4161		M-468	
M-4162		M-469	
M-4163		M-470	
M-4164		M-471	
M-4165		M-472	
M-4166		M-483	
M-4167		M-485	
M-4168		M-486	
M-4173 M-4174		M-487 M-488	
M-4175		M-489	
M-4176		M-490	
M-4177		M-491	
M-4178		M-492	
M-4179		M-493	
M-4180		M-495	
M-4181		M-496	
M-4182		M-497	
M-4183		M-498	
M-4188		M-499	
M-4191		M-500	
M-4192		M-501	
M-4193		M-502	
M-423		M-5021	
M-424		M-503	
M-425		M-504	
M-426		M-505	
M-427		M-506	
M-4274	E-153	M-5065	E-130
M-428	E-120	M-507	E-124
M-429	E-120	M-508	E-124
M-430	E-120	M-509	
M-431		M-510	E-124
M-432		M-511	
M-433	E-120	M-513	
M-434	E-120	M-514	
M-435		M-515	
M-436	E-120	M-516	E-124
M-437	E-120	M-517	E-124
M-438	E-120	M-518	E-124



-519
-520
521
523
-524
-525
-526
-527
.528
-529
-5294
-530
-531
-5316
-5321
-533
-5330
-5331
-5332
5333
-5334
5335
5336
-5337
-5338
-534
-5340
-5341
-5342
-535
-5351
-5352
-5353
-5359
-5361
5362
5363
-537
-538
5380
5389
539
-5390
540
541
5416
-5419
-542
-5428
543
-5432
544
-545
546
547
5475
548
549
550
-5501
-5503
-5505
-5507
-551
-5510
-5513
-5514
-5515
-5517
110

M-5519 M-552	
M-552	
M-5525 .	
1-5526.	
1-5527	
1-5530.	
1-5531	
1-5532	
1-5533	
1-5537	
1-5538.	
1-5540	
1-556	
M-5560.	
M-5561	
1-5574	
1-558	
1-559	
M-560	
M-5618	
M-562	
M-5623	
M-5627.	
M-5629.	
M-563	
M-5634.	
M-5634. M-5635.	
M-5634 M-5635 M-5636	
M-5634 M-5635 M-5636 M-5637	
M-5634. M-5635. M-5636. M-5637. M-5638.	
M-5634. M-5635. M-5636. M-5637. M-5638. M-5639.	
1-5634. 1-5635. 1-5636. 1-5637. 1-5638. 1-5639.	
1-5634 1-5635 1-5636 1-5637 1-5639 1-564	
1-5634. 1-5635. 1-5636. 1-5637. 1-5639. 1-564 1-5640.	
1-5634. 1-5635. 1-5636. 1-5637. 1-5638. 1-5639. 1-5640. 1-5640.	
1-5634. 1-5635. 1-5636. 1-5638. 1-5639. 1-564 1-5642. 1-5644.	
1-5634. 1-5635. 1-5636. 1-5637. 1-5639. 1-564 1-5640. 1-5644. 1-5644.	
1-5634 1-5635 1-5636 1-5637 1-5638 1-564 1-5640 1-5642 1-5644 1-5645 1-5652	
M-5634. M-5635. M-5636. M-5637. M-5638. M-564 M-5640. M-5642. M-5644. M-5645.	
M-5634. M-5635. M-5636. M-5639. M-5639. M-5640. M-5640. M-5642. M-5645. M-5645. M-5659.	
M-5634. M-5635. M-5636. M-5637. M-5639. M-5640. M-5640. M-5642. M-5645. M-5645. M-5659. M-566	
M-5634. M-5635. M-5636. M-5637. M-5639. M-5640. M-5640. M-5642. M-5645. M-5652. M-5659. M-5666 M-5660.	
M-5634. M-5635. M-5636. M-5637. M-5638. M-5639. M-5644. M-5645. M-5645. M-5645. M-5666. M-5660. M-5661.	
M-5634. M-5635. M-5636. M-5637. M-5638. M-5639. M-5644. M-5645. M-5645. M-5645. M-5666. M-5660. M-5661.	
M-5634. M-5635. M-5637. M-5639. M-5640. M-5640. M-5644. M-5652. M-5659. M-5666 M-5666 M-5666	
4-5634. 4-5635. 4-5636. 4-5637. 4-5639. 4-5640. 4-5640. 4-5644. 4-5645. 4-5660. 4-5660. 4-5661. 4-5661. 4-5661. 4-5661.	



W 5007	- 420
M-5667	E-128
M-5668	E-123
M-567	E-125
	E-123
	E-128
M-5679	E-123
M-5680	E-123
M-5682	E-123
	E-123
M-5686	E-123
	E-124
M-569	E-125
M-5698	E-127
M-5699	E-127
M-570	E-125
M-5702	E-128
	E-122
M-571	E-125
M-572	E-125
M-5722	E-127
	E-125
M-5732	E-127
	E-127
M-5738	E-127
M-574	E-125
M-5746	E-127
M-575	E-125
M-5767	E-128
	E-125
M-5777	E-127
M-578	E-125
M-5781	E-124
M-579	E-125
M-5803	E-127
	E-127
M-5809-P.S	E-156
M-5820	E-127
M-5821	E-127
M-5830	E-127
M-5833	E-127
M-585	E-131
M-5850	E-127
M-5857	E-127
M-586	E-131
M-587	E-131
M-5877	E-127
	E-131
M-588-S	E-131
M-589	E-131
M-590	E-131
M-5904	E-127
M-5908	E-156
M-591	
	E-134
M-592	
	E-131
M-5935	E-127
M-594	E-131
M-5940	E-127
M-5943	E-123
M-595	
	E-131
	E-127
M-5963	E-127
M-5972	E-127
	E-131
	E-150
M-5988	E-150 E-131
M-599	



M-7350
M-7351
M-7351-P.S
M-7352
M-7352-PS
M-7354
M-7354-P.S
M-7355
M-7355-P.S
1 -7500
1-7501
M-7502
1-7503
M-7504
M-7505
M-7506
M-7507
M-7508
M-7509
M-7510
A-7511
1-7512
1-7513
M-7514
1-7515
1-7520
1-7521
1 / 251 1-7522
N-7523
1-7528
1-7529
1-7530
1-7531
1-7588
1-7589
1-7590
1-7591
1 -7592
1 -7593
1-7594
1-7595
1-7596
1-7597
1-7598
1-7599
1-7600
1-7601
1-7602
1-7603
1-7604
1-7605
1-7606
1-7607
1-7608
1-7609
1-7610
l-7611
l-7612
1-7613
1-7614
1-7615
M-7616
M-7617
M-7618
M-7619
17620
1-7621
1-7622
M_76.77

M-7624	E-137
M-7625	E-137
M-7626	E-137
M-7627	E-137
M-7628	E-137
M-7629	E-137
M-7630	E-137
M-7631	E-137
M-7632	E-137
M-7633	E-137
M-7634	E-137
M-7635	E-137
M-7636	E-137
M-7637	E-137
M-7638	E-137
M-7639	E-137
M-7640	E-137
M-7641	E-137
M-7642	E-137
M-7643	E-137
M-7644	E-137
M-7645	E-137
M-7646	E-137
M-7647	E-137
M-7648	E-137
M-7649	E-137
M-7650	E-137
M-7651	E-137
M-7652	E-137
M-7653	E-137
M-7654	E-137
M-7655	E-137
M-7656	E-137
M-7657	E-137
M-7658	E-137
M-7659	E-137
M-7708	E-138
M-7709	E-138
M-7710	E-138
M-7711	E-138
M-7712	E-138
M-7713	E-138
M-7714	E-138
M-7715	E-138
M-7716	
	E-138
M-7717	E-138
M-7718	E-138
M-7719	E-138
M-7720	E-138
M-7721	E-138
M-7722	E-138
M-7723	E-138
M-7724	E-138
M-7725	E-138
M-7726	E-138
M-7727	E-138
M-7728	E-138
M-7729	E-138
M-7730	E-138
	E-138
M-7731	
M-7732	E-138
M-7733	E-138
M-7734	E-138
M-7735	E-138
M-7736	E-138
M-7737	E-138
M-7738	E-138
M-7739	E-138
M-7884	E-139
11 /00 1	L 133



M-7885	E 170	M-8268	E 15
M-7886		M-8269	
M-7887		M-8274	
M-7888			
		M-0275	
M-7889		M-8276	
M-7890		M-8280	
M-7891		M-8281	
M-7892	E-139	M-8283	E-158
M-7893	E-139	M-8284	E-158
M-7894	E-139	M-8285	E-15
M-7895		M-8286	
M-7896		M-8287	
M-7897		M-8288	
M-7898		M-8291	
M-7899		M-8292	
M-7900	E-139	M-8293	E-15
M-7901	E-139	M-8294	E-128
M-7902	E-139	M-8295	E-15
M-7903	E-139	M-8297	E-15
M-7904		M-8299	
M-7905		M-8300	
M-7906		M-8301	
M-7907		M-8304	
M-7908		M-8306	E-15
M-7909	E-139	M-8307	E-15
M-7910	E-139	M-8310	E-15
M-7911		M-8311	
M-7912		M-8313	
M-7913		M-8316	
M-7914		M-8359	
M-7915		M-8379	
M-7916	E-139	M-8381	E-130
M-7917	E-139	M-8391	E-15
M-7918	E-139	M-8391-S	E-15'
M-7919		M-8393	
M-7920		M-8393-S	
M-7921		M-8395	
M-7922		M-8395-S	
M-7923		M-8397	
M-8011	E-128	M-8398	E-15
M-8027	E-128	M-8399	E-15
M-8165	E-132	M-8402	E-12
M-8214	F-128	M-8403	F-12
M-8224-S		M-8410	
M-8225-S		M-8413	
M-8228-S		M-8414	
M-8232		M-8415	
M-8232-S		M-8422	
M-8235	E-157	M-8423	E-13
M-8235-S	E-157	M-8426	E-12
M-8239		M-8428	
M-8242		M-8434	
M-8244		M-8435	
M-8245		M-8441	
M-8246		M-8442	
M-8247		M-8451	
M-8248	E-157	M-8452	E-12
M-8249	E-157	M-8454	E-12
M-8250		M-8461	
M-8251		M-8512	
M-8252		M-8718	
M-8253		M-8726	
M-8256		M-8802	
M-8260	E-157	M-8833	E-13
M-8261	E-158	M-8882	E-12
M-8264		M-9021	
M-8265		M-9029	
M-8266		M-9233	
M-8267	E-158	M-9233-S	



-9878	
1105	
E10HDH00L74	
E10UPH00009	
E6AHDH00L74	
E9AHDH00L74	
IBEAMKIT	
IBESP1	
BEUP1	
IBEWP1	
LB1425NN	
LB1425NNH	
PB1448NN	
PB1448NNH	
GFL1CB1	
GFL1CB1T6	
GFL26B1	
GFL26B1T6	
GFL26B2	
GFL26B2T6	
GFL29B1GFL29B1T6	
GFLZ9B110GFLZ1B1	
GFL3181T6	
GF13481	
GF134B1T6	
GFL39B1	
GFL39B1T6	
GFL44B1	
GFL44B1T6	
GFL46B1	
GFL46B1T6	
GFL48B1	
GC39G1	
GC44G1	
B232TC14	
B232TC38	
B23U	
B252TC14	
B252TC38	
B25U	
PB1426NN	
PB1426NNH	
PB1449NN	
PB1449NNH	
[B14212P	
[B14212PK	
[B14412]	
[B14412]K	
[B14412M]	
[B14412MK	
[B14420]	
EB14420JK EB14420M	
B14424J	
[B14424JK	
B14424M	
[B14424MK	
MHG-42	
MHG-92	
W115EZ	
W150E7	
W15EZ	
N200EZ	

TW45EZ	
TW500EZ	E-116
TW65EZ	E-116
TW90EZ	E-116
U1105	E-23
U2CABT	E-6, E-8, E-9, E-10, E-12,
	E-15. E-16
UIBEAMKIT	
UIBESP1	
UIBEUP1	
UIBEWP1	
UPRECRIMP12	
UPRECRIMP34	
UPRECRIMP58	
MDC10V	E-15, E-16
WBS10V	
WBS12V	
WBS14V	
WBS20V	
WBS24V	E-169
WBS30V	E-169
WBS36V	E-169
WBS8V	E-169
WCH1	E-173, E-174
WCH15ATI	E-174
WCH15ATI	E-173
WCH15ATIGS	E-173, E-174
WCH1-BDL	E-174
WCHIGS	
WCHIGS-BDL	
WCH2	
WCH2-90-15	,
WCH2-90-15-BDL	
WCH2-90-15GS	
WCH2-90-15GS-BDL	
WCH2E10	
WCH2B10-BDL	- /
WCH2B10GS	
WCH2B10GS-BDL	
WCH2-BDL	
WCH2GS	
WCH2GS-BDL	
WCH2H1090	,
WCH2H1090-BDL	
WCH2H1090GS	
WCH2H1090GS-BDL	
WCH2H2090	
WCH2P	
WCHJ-30HH	- /
WCHJ-30HHGS	
WCHP2	
WCHP2GS	E-174
WEEB-11.5	E-177
WEEB-15.8	E-181
WEEB-2TC14	E-182
WEEB-2TC38	E-182
WEEB-6.7	E-181
WEEB-8.0	E-181
WEEB-8.2	E-181
WEEB-9.5	
WEEB-9.5NL	
WEEB-ADC	
WEEB-ADR	
WEEB-ASR	
WEEB-ATF	
WEEB-BMC-1	
WEEB-BNDJMP12	
WEEB-BNDJMP12AS	
WEEB-BNDJMP18	
ועמוזע סאן און ווערוט ווערוט וויורנערוט וויורנערוט וויורנער	L 10J



WEEB-BNDJMP18AS	F-185	WILEYBRAID10-12	F-18
WEEB-BNDJMP24		WILEYBRAID10-34	- · · ·
WEEB-BNDJMP24AS		WILEYBRAID10-94	- · · ·
WEEB-BNDJMP36		WILEYBRAID10-910	_ ·
WEEB-BNDJMP36AS		WILEYBRAID12-12	
WEEB-BNDJMP6.7		WILEYBRAID12-34	
WEEB-BNDJMP6.7AS		WILEYBRAID12-38	
WEEB-BNDJMP8.0	E-185	WILEYBRAID12-516	E-18
WEEB-BNDJMP8.0AS	E-185	WILEYBRAID12-916	E-18
WEEB-BNDJMP8.2	E-185	WILEYBRAID18	E-18
WEEB-BNDJMP8.2MS		WILEYBRAID18-12	
WEEB-BNDJMP9		WILEYBRAID18-34	
WEED CORDINATOR STATEMENT OF THE STATEME		WILEYBRAID18-38	
		WILEYBRAID10-30	- · · ·
NEEB-CCR-2			- · · ·
VEEB-CMC		WILEYBRAID18-916	- · · ·
VEEB-DHF	E-178	WILEYBRAID24	
VEEB-DMC	E-179	WILEYBRAID24-12	E-18
VEEB-DPF	E-179	WILEYBRAID24-34	E-18
VEEB-DPR	E-179	WILEYBRAID24-38	F-18
VEEB-DSK12		WILEYBRAID24-516	
VEEB-DSK14		WILEYBRAID24-916	
VEEB-DSK38		WILEYBRAID30	
VEEB-DSK516		WILEYBRAID30-12	
VEEB-DSK516-45		WILEYBRAID30-34	E-18'
VEEB-DSKBD34	E-176	WILEYBRAID30-38	E-18
WEEB-ECR	E-179	WILEYBRAID30-516	E-18
VEEB-FBM14	F-178	WILEYBRAID30-916	
VEEB-FBM516		WILEYBRAID36	_ ·
WEEB-JJR		WILEYBRAID36-12	
NEEB-KMC		WILEYBRAID36-34	
NEEB-KSR		WILEYBRAID36-38	_ ·
NEEB-LUG-10.3	E-184	WILEYBRAID36-516	
NEEB-LUG-15.8	E-184	WILEYBRAID36-916	E-18
NEEB-LUG-6.7	E-184	WILEYBRAID6	E-18
NEEB-LUG-6.7AS	F-184	WILEYBRAID6-12	F-18
NEEB-LUG-6.7AST		WILEYBRAID6-34	
VEEB-LUG-8.0		WILEYBRAID6-38	
WEEB-LUG-8.0AS		WILEYBRAID6-516	
NEEB-LUG-8.0UN		WILEYBRAID6-916	
NEEB-LUG-8.2		WILEYBRAID8-12	
NEEB-M-KR	E-175	WILEYBRAID8-34	E-18
NEEB-MSNR516	E-175	WILEYBRAID8-916	E-18
VEEB-OCR	E-179	WILEYBRAID9	F-18
VEEB-OSF		WILEYBRAID9-38	
VEEB-PMC		WILEYBRAID9-516	
		WILEYLUGI5.8	- · · ·
NEEB-RLJ6C12-14			
WEEB-RLJ6C12-38		WILEYLUG6.7	
NEEB-RLJ6C12-516		WILEYLUG8.0	
NEEB-RLJ6C18-14	E-188	WILEYLUG8.2	
NEEB-RLJ6C18-38	E-188	WILEY-RLJ6C12-14	E-18'
WEEB-RLJ6C18-516	E-188	WILEY-RLJ6C12-38	E-18
NEEB-RLJ6C6-14		WILEY-RLJ6C12-516	
NEEB-RLJ6C6-38		WILEY-RLJ6C18-14	
WEEB-RLJ6C6-516		WILEY RLJ6C18-38	
NEEB-RPR		WILEY-RLJ6C18-516	
NEEB-SCR		WILEY-RLJ6C6-14	
VEEB-SMC-2	E-180	WILEY-RLJ6C6-38	E-18'
VEEB-SSF	E-180	WILEY-RLJ6C6-516	E-18
VEEB-SSR	E-180	WIPC14-1	E-172
VEEB-STC		WIPC14-112	
VEEB-TC14		WIPC14-12	
VEEB-TC38		WIPC14-12	
VEEB-UIR		WIPC14-34	
VEEB-UMC		WTS12	
VEEB-WMC		WTS18	E-170
VFHP085	E-174, E-175	WTS24	E-17(
NFHP085GS		WTS30	
WFHP115	F-1/Δ F-1/5	WTS36	F-1/I



YG14B2TC2C2C	E-26
YG14B2TC2C6C	E-26
YG14BTC28	E-26
YGA25-2N	E-18
YGA26-2N	E-18
YGA28-2NYGA29-2N	E-18
YGA2C-2N	E-18 E-18
YGAZC-ZTC38	E-18
YGA34-2N	E-18
YGA6C-2N	E-18
YGA6C-2TC38E2G1	E-18
YGA6C-TC10	E-18
YGA6C-TC14	E-18
YGA6C-TC516	E-18
YGA8C-2N	E-18
YGA8C-TC10	E-18
YGA8C-TC14	E-18
YGA8C-TC516	E-18
YGC10C10	E-13
YGC4C4	E-13
YGC6C6	E-13 E-13
YGC8C8	E-13
YGF29-2N	E-22
YGF29-4N	E-22
YGF34-2N	E-22
YGF34-4N	E-22
YGHA25-2N	E-17
YGHA26-2N	E-17
YGHA27-2N	E-17
YGHA28-2N	E-17
YGHA29-2N	E-17
YGHA2C-2N	E-17
YGHA31-2N	E-17
YGHA34-2N	E-17
YGHC26C2YGHC26C26	E-6 E-6
YGHC26C26CN	E-7
YGHC29C26	E-6
YGHC29C29	E-6
YGHC29C29CN	E-7
YGHC2C2	E-6
YGHC2C2CN	E-7
YGHC34C26	E-6
YGHC34C29	E-6
YGHC34C34	E-6
YGHHC26C26	E-12
YGHHC29C26	E-12
YGHHC34C26YGHHC34C26	E-12 E-12
YGHHC34C29	E-12
YGHHC34C34	E-12
YGHP29C2	E-10
YGHP29C26	E-10
YGHP29C29	E-10
YGHP29C6W6W	E-10
YGHP2C2	E-10
YGHP2C6W6W	E-10
YGHP34C2	E-10
YGHP34C26	E-10
YGHP34C29	E-10
YGHP34C34	E-10
YGHP58C2W-2	E-11
YGHP58C2W-2TN	E-11 E-15
YGHR26C12	E-15
YGHR26C34	E-15
YGHR26C58	E-15
VCUD20C100	E 1E

YGHR29C12	Г 1Г
	E-15
YGHR29C34	E-15
YGHR29C58	E-15
YGHR34C100	E-15
YGHR34C34	E-15
YGHR34C58	E-15
YGHR58C2W-3	E-16
YGHS25	E-20
	E-20
YGHS26	
YGHS27	E-20
YGHS28	E-20
YGHS29	F-20
YGHS2C	E-20
YGHS31	E-20
YGHS34	E-20
YGIBS28-338-2N	F-24
YGIBS28-400-2N	E-24
YGIBS28-462-2N	E-24
YGIBS28-550-2N	E-24
YGIBS28-613-2N	E-24
YGIBS28-675-2N	E-24
YGIBS34-338-2N	E-24
YGIBS34-400-2N	E-24
	E-24
YGIBS34-462-2N	
YGIBS34-550-2N	E-24
YGIBS34-675-2N	E-24
YGIBW28-1000-2N	E-24
YGIBW28-338-2N	E-24
YGIBW28-400-2N	E-24
YGIBW28-462-2N	E-24
YGIBW28-550-2N	E-24
YGIBW28-613-2N	E-24
YGIBW28-675-2N	E-24
YGIBW28-750-2N	E-24
YGIBW34-338-2N	E-24
YGIBW34-400-2N	E-24
YGIBW34-462-2N	E-24
YGIBW34-550-2N	E-24
	E-24
YGIBW34-613-2N	
YGIBW34-675-2N	E-24
YGL29C2	E-8
YGL29C29	E-8
	E-8
YGL2C2	
YGL34C2	E-8
YGL34C29	E-8
YGL34C34	E-8
YGLR29C100	
YGLR29C12	
YGLR29C34	E-9
YGLR79C58	F-9
YGLR34C100	F-9
YGLR34C12	E-9
YGLR34C34	E-9
YGLR34C58	E-9
	E-21
YGS25	
YGS26	
YGS28	E-21
YGS29	E-21
	E-21
YGS2C	
YGS34	E-21
YGS6C	E-21
YGS8C	E-21
YSHG3429	E-14
YSHG3434	E-14
YSHG3931	E-14
YSHG3939	E-14
YSHG4429	E-14



Grounding Standards & Certifications

Standards bodies and testing entities such as UL (Underwriters Laboratories), IEEE (Institute of Electrical and Electronics Engineers), ASTM (American Society for Testing and Materials), ISO (International Organization for Standardization), and many others are established guidelines or procedures designed to ensure the quality, safety, and efficiency of products, services, and systems.

IEEE 837: Permanent Connections used in Substation Grounding

Scope: Direction and methods for qualifying permanent connections used for substation grounding are provided in this standard. This standard particularly addresses the connection used within the grid system, the connection used to join ground leads to the grid system, and the connection used to join the ground leads to equipment structures.

Some representative testing to achieve IEEE 837 Rating includes a Mechanical, or electromagnetic force (EMF) test which determines if electromagnetic forces would damage the connection during a fault and Sequential Corrosion tests which are performed in sequence on the same samples, monitor accelerated corrosion, the connection's reliability and performance.

UL 487 & CSA 22.2 No. 41: Grounding and Bonding Equipment

Scope: This Standard applies to grounding and bonding equipment for use in accordance with CSA C22.1, Canadian Electrical Code, Part I in Canada, the National Electrical Code, NFPA 70, in the United States, or the Standard for Electrical Installation, NOM-001-SEDE, in Mexico. Qualification includes Short-Circuit Testing and Direct Burial Rating (for any applicable connectors).

UL 2703: Grounding and Bonding Equipment for Photovoltaic Systems

Scope: These requirements cover rack mounting systems, mounting grounding/bonding devices, and clamping/retention devicesfor specific (manufacturer/model designation) flat-plate photovoltaic modules and panels. Systems, components and/or devices evaluated under this standard may be used to ground and/or mount a PV module complying with UL 1703 or UL 61730-1 and UL 61730-2 when the specific module or frame has been evaluated for mounting with the evaluated system, component or device. Qualification includes Short-Circuit Testing and Environmental Testing (Outdoor Use).

Additional Relevant Standards

- UL96: UL Standards for Safety Lightning Protection Components
- UL486A-486B: UL Standards for Safety Wire Connectors
- IEEE80: IEEE Guide for Safety in AC Substation Grounding
- IEEE1402: IEEE Guide for Physical Security of Electric Power Substations
- NFPA 70, National Electrical Code (NEC)
- National Electrical Safety Code® (NESC®)
- CSA C22.2: Canadian Electrical Code
- ASTM F855: Standard Specification for Temporary Protective Grounds to be used on De-energized Electric Power Lines and Equipment

By adhering to these and other standards, organizations can ensure they meet the highest levels of performance while also addressing safety, regulatory, and market demands.



BURNDY® grounding – proven reliability in the most challenging of environments.

GET IN TOUCH:

Hubbell USA 47 East Industrial Park Drive Manchester, NH 03109 www.hubbell.com/burndy 1-800-346-4175 | 1-603-647-5000

Hubbell Canada 870 Brock Road South Pickering, Ontario, Canada, L1W 1Z8 www.hubbell.ca serviceexcellence@hubbell.ca 1-800-465-7051

Hubbell Mexico 011-52-722-265-4400

Tool Repair Center 1-800-426-8720

Technical Service 603-647-5019 | 1-800-451-4956

