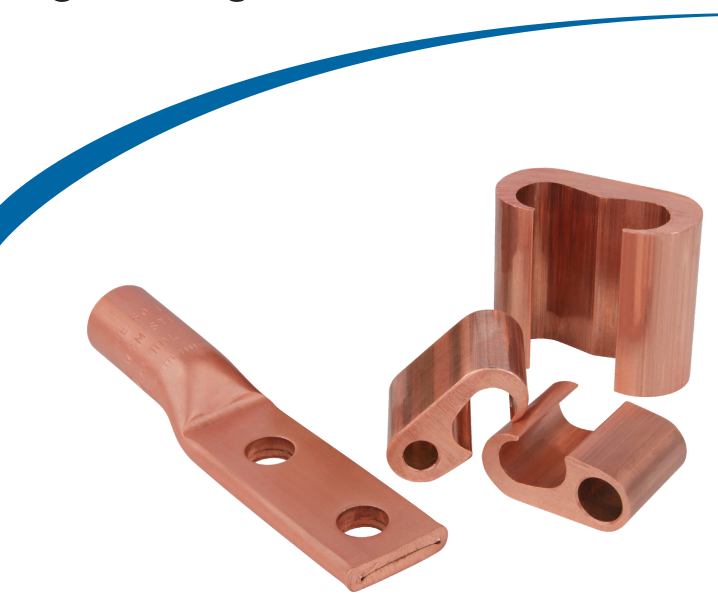


PRODUCT INFORMATION

IEEE 837-2014 compliant grounding connectors



IEEE 837-2014 compliant grounding connectors

A complete line of connectors that meets the latest, most robust standard to date for substation grounding.



The IEEE 837-2014 standard provides direction and methods for qualifying permanent connections used for substation grounding.

The standard specifically addresses connections used:

- · Within the grid system
- To join ground leads to the grid system
- To join ground leads to equipment and structures



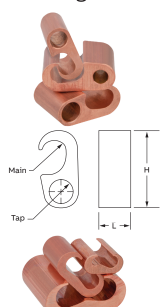
Its intent is to assure the user that a connection meeting the requirements of the IEEE 837-2014 standard will perform satisfactorily over the lifetime of the installation.

IEEE 837-2014 compliant grounding connectors from Thomas & Betts are safe, cost-efficient and time-saving mechanical and compression connectors that were designed with the installer in mind. They can be used in your substation and distribution line grounding applications with the confidence that comes from knowing they meet the more demanding electromagnetic force testing requirements of the IEEE 837-2014 standard.



EZGround® figure 6 and C-tap compression grounding connectors

Easy-to-install copper compression connectors for long-term grounding performance.



- Robust, high-conductivity copper construction
- · An all-weather alternative to exothermic weld connections
- Easy to install with standard compression tools and dies
- IEEE 837-2014 compliant, cULus listed and rated for direct burial (DB)

Figure 6 compression grounding connectors

				NEQUINEIVIEN 13	
Cat. No.	Main	Tap - AWG or kcmil	Dimen	Die for T&B	
			Н	L	tools**
54865CKN*†	5/8 in. rod	3/0 str250	2.09 (53.1)	1.5 (38.1)	15506SS
54860N	5/8 in. rod	1/0 str2/0 str.	2.09 (53.1)	1.5 (38.1)	15506SS
54855N	5/8 in. rod	#4 sol#2 str.	2.09 (53.1)	1.5 (38.1)	15506SS

US IEEE 837-2014

US IEEE 837-2014

15517SS

1.5 (38.1)

- * For 54865CKN, the ground rod must be pre-crimped with die 15526SS to comply with IEEE 837-2014.

 ** These dies may be used with the 13100A, TBM14M, TBM14CR-LI, TBM15CR-LI and TBM15I compression tools. If used with TBM15CR-LI or TBM15I, please note that die adapter 15500-TB is also required.
- †54865CKN is dual rated for cable-to-ground rod and cable-to-cable connections

C-tap compression grounding connectors

e-tap compression grounding connectors			REQUIREMEN		
Cat. No.	Cable A AWG or kcmil	Cable B AWG or kcmil	Dimensions in. (mm)		Die for T&B
			Н	L	tools*
CTP500500N**	300-500	300-500	2.92 (74.17)	2.5 (63.5)	15G121N
CTP50020N	300-500	#6 sol#2/0 str.	2.42 (61.6)	2.5 (63.5)	15603SS
CTP500250N	300-500	3/0 str250 kcmil	2.72 (69.1)	2.5 (63.5)	15603SS
CTP250250N [†]	3/0 str250	3/0 str250	2.06 (52.3)	1.5 (38.1)	15506SS
CTP25020N	3/0 str250	#1 str2/0 str.	1.99 (50.5)	1.5 (38.1)	15506SS
CTP2020N	#1 str2/0 str.	#1 str2/0 str.	1.55 (39.4)	1.5 (38.1)	15517SS
CTP202N	#1 str2/0 str.	#6 sol#2 str.	1.41 (35.8)	1.5 (38.1)	15517SS

* These dies may be used with the TBM15CR-LI or TBM15I compression tools. Please note that the die adapter 15500-TB is required for use with these tools
** Can be used with 3/4 in. (17.3 mm) copper clad ground rod. The ground rod must be pre-crimped with die 15507SS to comply with IEEE 837-2014.

'Can be used with 5/8 in. (15.8 mm) copper clad ground rod. The ground rod must be pre-crimped with die 15526SS to comply with IEEE 837-2014.

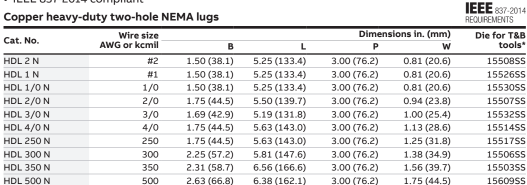
#6 sol.-#2 str.

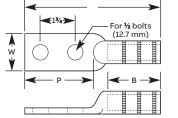
Copper heavy-duty two-hole NEMA lugs

Heavy-wall lugs for grounding and other critical applications.

- · Made from heavy-wall electrolytic-grade seamless copper tubing to handle the most severe heavy-loading applications
- · Generous chamfers in the barrel enable easy cable insertion
- · Install with standard compression tools and dies
- IEEE 837-2014 compliant

Copper heavy-duty two-hole NEMA lugs





Note: For tin plating, add suffix -TN after the catalogue number. For oxide-inhibiting compound, contact your Thomas & Betts representative.
*These dies may be used with the TBM15CR-LI or TBM15I compression tools. Please note that the die adapter 15500-TB is required for use with these tools

Visit the Thomas & Betts world of electrical product solutions

Visit our website for more information about Thomas & Betts solutions and our newest products. For a user-friendly catalogue and part number search, application and technical support and other useful information, go to: www.tnb.ca

Industry codes and specifications

All Thomas & Betts products meet or exceed applicable industry specifications or codes which are detailed in the appropriate Thomas & Betts product literature.











Online CAD library

Thomas & Betts offers free download of two- and threedimensional CAD models of many of its products in more than 90 native CAD formats at: www.tnb.com/cadlibrary

Regional Sales Offices

Atlantic Provinces

Thomas & Betts Limited Tel.: (902) 450-1307 Toll Free: 1-877-862-4357 Fax: (902) 450-1309

Quebec

Thomas & Betts Limited Tel.: (450) 466-1102 Toll Free: 1-800-465-1399 Fax: (450) 466-1163

Ontario

Thomas & Betts Limited Tel.: (905) 635-7888 Toll Free: 1-877-291-7771 Fax: (905) 635-7889

Manitoba / Saskatchewan

Thomas & Betts Limited Tel.: (604) 598-9811 Toll Free: 1-866-540-8220 Fax: (604) 598-9840

Alberta

Thomas & Betts Limited Tel.: (780) 424-7092 Toll Free: 1-888-664-5666 Fax: (780) 424-7093 Toll Free: 1-866-424-4082

British Columbia

Thomas & Betts Limited Tel.: (604) 598-9811 Toll Free: 1-866-540-8220 Fax: (604) 598-9840

All information and specifications contained in this catalogue are subject to change due to engineer design, errors and omissions. Illustrations and diagrams within this catalogue may vary from actual products.



Please ask your Thomas & Betts sales representative for a complete catalogue of quality Thomas & Betts electrical products or visit us at www.tnb.ca. For customer service, call 1-800-362-2952.

Thomas & Betts Limited 700 Thomas Avenue Saint-Jean-sur-Richelieu. Quebec 12X 2M9 Tel.: (450) 347-5318 Fax: (450) 347-1976 www.tnb.ca

