

Pigtail Connectors



Hex Compression intimately bonds directly to copper clad ground rod

- Figure-8 connectors
- Conforms to IEEE 837 standard
- UL Listed

When connecting cable to copper clad ground rod for direct burial or in concrete, the connector shall be wrought copper with minimum conductivity of 99% I.A.C.S., such as Thomas & Betts series GR12-306. Hex compression with die code embossing shall be used.



Cat. No.	Cable Range	Copper Clad Ground Rod (in.)	Die Code for TBM14M, TBM15, 13100A or TBM15I	Die Cat. No.
GR12-306	One Cable: 3/0 to 6 AWG Two Cables: 2 to 6 AWG	1/2	87H [2]	15506
GR58-406	One Cable: 4/0 to 6 AWG Two Cables: 2 to 6 AWG	5/8		
GR34-4010	One Cable: 4/0 to 1/0 AWG	3/4	99H [2]	15505

* [] Number of crimps.

Ground Plates



Cat. No.	Fig.	Cable Range	H in. (mm)	Die Code for 14- and 15-Ton Tools
GP2250-2	1	2-250 kcmil	3.63 (92.2) [1]	15G86R
GP2250-4	2		4.22 (107.2) [1]	15G86R
GP250500-2	1	250-500 kcmil	3.63 (92.2) [2]	15G126R
GP250500-4	2		4.22 (107.2) [2]	15G126R

* [] Number of crimps.

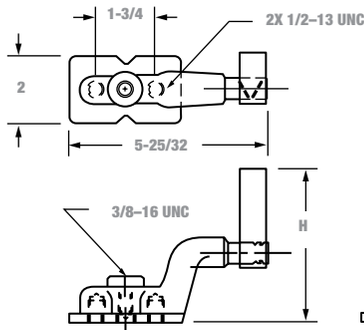


Figure 1

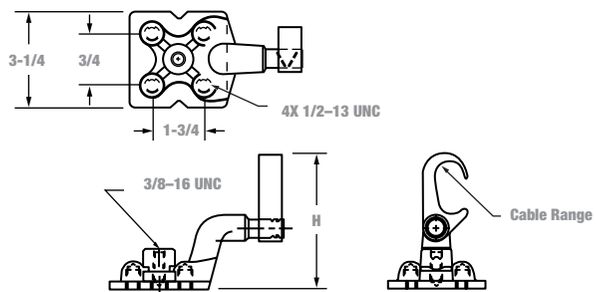


Figure 2