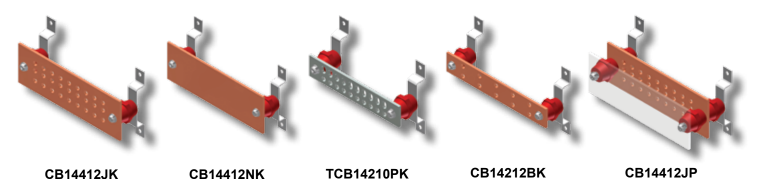
# thermOweld®

# UL Listed GROUND BARS & BUS BARS

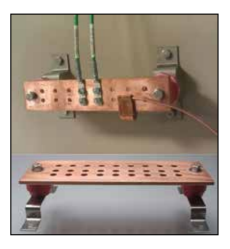
#### Series CB, TCB & SSB

Proper bonding is essential to create an isopotential plane between service grounds and equipment during fault and transient conditions. This isopotential plane provides a near zero voltage differential and serves to protect people and equipment during these events. The most popular bonding product in use today is the ground bar or bonding bar.

**thermOweld**®'s ground bars and bus bars are UL approved and produced on our state-of-the-art automated production line. This allows us to offer virtually endless sizes and configurations, hole and slot patterns, unplated copper or tin plated, and other options with and without brackets and insulators. Customers worldwide are taking advantage of **thermOweld's** ground bars for a wide range of applications and unique requirements, from telecom sites to energy facilities. Please contact us with your specific needs!









<b>Catalog Number</b>	Hole Pattern	Tinned	Bar Size	# of Holes
CB14412JK	Pattern J w/ Insulators & Brackets	No	1/4" X 4" X 12"	27
CB14412M	Pattern M	No	1/4" X 4" X 12"	48
CB14412MK	Pattern M w/ Insulators & Brackets	No	1/4" X 4" X 12"	48
CB14210P	Pattern P	No	1/4" X 2" X 10"	26
CB14210PK	Pattern P w/ Insulators & Brackets	No	1/4" X 2" X 10"	26
CB14212P	Pattern P	No	1/4" X 2" X 12"	26
CB14212PK	Pattern P w/ Insulators & Brackets	No	1/4" X 2" X 12"	26

99-5060-05 6-2015

Ground Bar with Plexiglas Cover



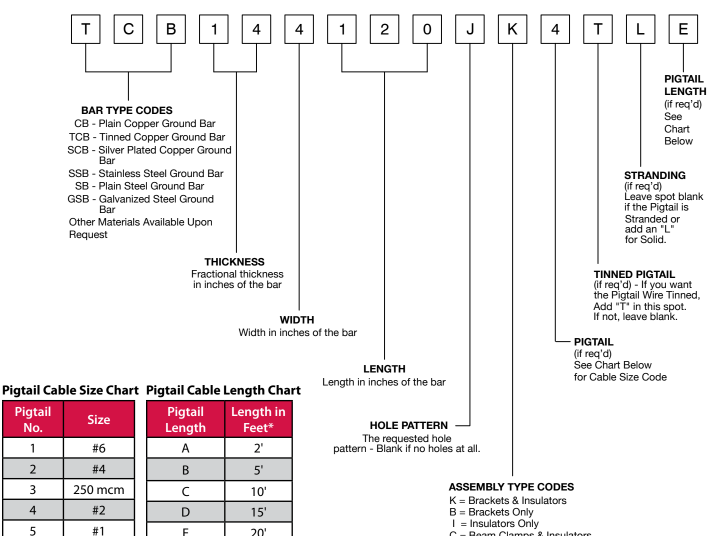


## thermOweld

### **UL Listed GROUND BARS** & BUS BARS

#### GROUND BAR NUMBERING SYSTEM

Below is a guide on how to understand thermOweld®'s ground bar numbering system. Each digit of the catalog number represents specific details of our ground bars. Please note that other sizes are available. Contact thermOweld for details.



#### 1 2 3 4

**Pigtail** 

No.

5 6 1/0 7 2/0 8 500 mcm

4/0

Pigtail Length	Length in Feet*	
Α	2'	
В	5'	
С	10'	
D	15'	
E	20'	
F	25'	
G	30'	
Н	35'	

\*Custom lengths available upon request, contact thermOweld for details.

C = Beam Clamps & Insulators

A = Brackets & Insulators with Anti-Theft Bolts

P = Plexiglass Cover (Includes Brackets & Insulators)

T = TMGB (Telecom Main Ground Bar) Plexiglass Cover (Includes Brackets & Insulators)

M = MGB (Main Ground Bar) Plexiglass Cover (Includes Brackets & Insulators)

Universal (Includes Brackets, Insulators, Beam Clamps & Drive-In Anchors)

Blank for Nothing (no Brakets or Insulators- Bar Only)



99-5060-05 6-2015



9