## TYPES GB, GBM

## GROUND CONNECTOR

For Copper Cable to Bar

High copper alloy ground connector for joining a range of cable to $1 / 4^{\prime \prime}$ thick bar.* Type GB separates cable from bar, GBM clamps cable directly on bar surface. One-wrench installation. UL467 Listed. The high copper alloy cast body and DURIUM ${ }^{\text {TM }}$ bolts, nuts, and lockwashers make the GB and GBM suitable for direct burial in concrete or ground.


| Catalog Number |  |  | $\begin{array}{c}\text { H } \\ \text { Type }\end{array}$ | $\begin{array}{c}\text { H } \\ \text { Type }\end{array}$ |  | $\begin{array}{c}\text { W } \\ \text { Type }\end{array}$ | $\begin{array}{c}\text { W } \\ \text { Type }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GBM |  |  |  |  |  |  |  |$)$

+ GBL30 is not UL listed.
Add "GS" suffix for galvanized steel hardware.
* For other bar thicknesses see note at bottom of page E-48.


## TYPES GC, GCM

## GROUND CONNECTOR

## For Two Copper

Cables to Bar

High copper alloy ground connector for joining a wide range of two parallel cables to $1 / 4^{\prime \prime}$ thick bar.* Type GC separates cable from bar, GCM clamps cable to bar surface. One-wrench installation. UL467 Listed. The high copper alloy cast body and DURIUM ${ }^{\text {TM }}$ bolts, nuts, and lockwashers make the GC and GCM suitable for direct burial in concrete or ground.


| Catalog Number |  | Conductor | HTypeGC/GCL | H <br> Type GCM | J | WTypeGC/GCL | W <br> Type GCM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type GC | Type GCM |  |  |  |  |  |  |
| GC4C4C | GCM4C | 8 Sol. - 4 Str. | 1-1/2 | 1-1/2 | 3/8 | 1-3/8 | 1 |
| GC2626 | GCM26 | 4 Sol. - 2/0 Str. | 2 | 1-1/2 | 3/8 | 1-3/4 | 1-3/8 |
| GCL30 | GCM30 | 4 Str. - 300 | 2 | - | - | 1 | - |
| GC2929 | GCM29 | 2/0 Sol. - 250 | 2-1/4 | 2 | - | 2-1/4 | 2 |
| GC3434 | GCM34 | 300-500 | 2-7/8 | 2-1/4 | 1/2 | 2-7/8 | 2-5/8 |

Smooth oval-shank bolts are available upon request for cabletray applications (example: GC30G3). Also refer to type GC-CT. Add "GS" suffix for galavanized steel hardware.

* For other bar thicknesses see note at bottom of page E-48.

