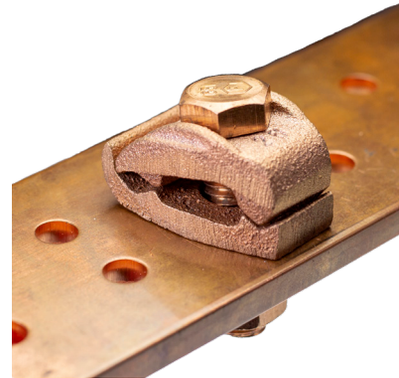


# Types GB, GBM for Copper Cable to Bar

## Types GB, GBM, GBH

### Ground Connector for Copper Cable to Bar

High copper 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 DURIMUM™ silicon bronze bolts, nuts, and lockwashers make the GB, GBM and GBH suitable for direct burial in concrete or ground. Types GBH are heavy duty connectors qualified to IEEE837-2014. See Note below.



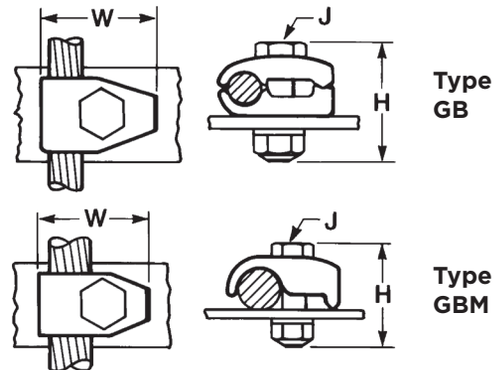
### Features & Benefits

- Rated for Direct Burial in earth or concrete
- UL467 Listed for US and Canadian Markets ①
- One wrench installation
- Select connectors qualified to IEEE-837-2014



Type GB

Type GBM



### 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.

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