Copper Lay-In Ground Lug Direct Burial







TYPE CGBL

Features

- · Lay-in feature
- · Manufactured from high strength copper
- Stainless steel hardware
- Meets or exceeds NEC 680.7 requirements

Benefits

- Provides ease of installation of continuous loop grounding conductor
- Suitable for direct burial and for use with copper conductors
- Resists oxidation and corrosion in earth or concrete
- Pool equipment bonding in corrosive environments

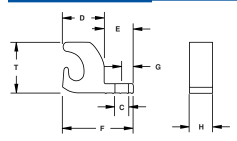






Fig. 1

Fig. 2

Catalog	Figure	Ground Wire	Bolt		Screw						
Number	Number	Range	Size	С	D	E	F	G	Н	T	Туре
GBL-4DB	1	4-14	10	.218	.680	.470	1.150	.190	.375	.825	Slot
GBL-4DB-14	1	4-14	1/4	.265	.680	.470	1.150	.210	.472	.825	Slot
*+ GBL-4DBT	1	4-14	10	.218	.680	.470	1.150	.190	.375	.825	Slot
* GBL-4DBT-14	1	4-14	1/4	.265	.680	.470	1.150	.210	.472	.825	Slot
*+ GBL-4DBTH	2	4-14	10	.218	.680	.470	1.150	.190	.375	.825	Hex
* GBL-4DBTH-14	2	4-14	1/4	.265	.680	.470	1.150	.210	.472	.825	Hex

All wire sizes, unless noted otherwise, are American Wire Gauge (AWG) $\,$

Tested to UL 467, UL File E34440

Optional MH Series mounting hardware kits available, consult ILSCO

680.7 Grounding and Bonding Terminals. Grounding and bonding terminals shall be identified for use in wet and corrosive environments. Field-installed grounding and bonding connections in a damp, wet or corrosive environment shall be composed of copper, copper alloy, or stainless steel. They shall be listed for direct burial use.

G

^{*} T indicates tin plating

⁺ GBL-4DBT and GBL-4DBTH are UL2703 Listed UL E354420 Vol. 2