

Grounding Grid Connectors





TYPE GGC

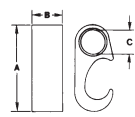
Features

- Manufactured from high strength copper alloy
- . Clearly marked with wire size and die index
- Range taking
- . Versatile
- Non-hazardous installation
- Prefilled with inhibiting compoundTemperature Rating 90û C

Benefits

- Provides maximum conductivity and eliminates the possibility of corrosion. Suitable for direct burial.
- Provides easy identification and tooling recommendation
- Reduces inventory. Eight sizes cover a wire range from 500MCM to #6, and 1/2" to 3/4" ground rods.
- . Can be used as a tap connector or as a lap splice connector
- Can be installed in all types of weather with no need for protective equipment or clothing. Does not produce heat or dangerous particles.

 Prevents oxides from forming
- Ensures reliability





Catalog	Wire Range		Rod	Dimensions			
Number	Main	Тар	Size	Α	В	С	Index
GGC-1	2Str6Sol.	2Str6Sol.	-	1.4	.75	.33	0
GGC-2	250MCM-1/0Str	2Str4Sol.	1/2, 5/8	2.1	.75	.33	997
GGC-3	250MCM-1/0Str	2/0Str1/0Str	1/2, 5/8	2.1	.75	.44	997
GGC-4	250MCM-1/0Str	250MCM-3/0Str	1/2, 5/8	2.1	.75	.61	997
GGC-5	500MCM-250MCM	2Str4Sol.	5/8, 3/4	2.6	.75	.33	998
GGC-6	500MCM-250MCM	2/0Str-1/0Str	5/8, 3/4	2.6	.75	.44	998
GGC-7	500MCM-250MCM	250MCM-3/0Str	5/8, 3/4	2.6	.75	.61	998
GGC-8	500MCM-250MCM	500MCM-350MCM	5/8, 3/4	2.9	.75	.84	999/1011

NOTE: Hydraulic tools required on all sizes except GGC-1

Dieless tools can not be used

ILC-15H or similar required for GGC-5, GGC-6, GGC-7 and GGC-8