Cable Tray Ground Clamp

Type CTGC

Use:

Terminates ground wire to cable tray.

Features:

- For aluminum or copper conductors.
- ¼" hex wrench tightens both tray and conductor set screws.
- Tray-gripping serrations bite through insulating oxide on surface of aluminum tray.
- \bullet For ½" max. straight tray rail, or ½" 90° tray rail.
- Conductor size #6 to 250 MCM

Material/Finish:

Clamp - Extruded Aluminum/Tin Plated Screws - Steel/Zinc Electroplated

Options:

Stainless steel screws are available - add suffix **SS**

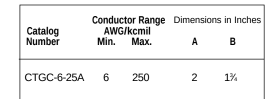
Third Party Certification:

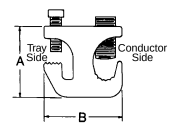


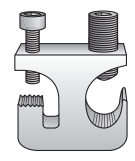
UL Listed: E-24264



CSA Certified: 009795
For copper conductors only.







Type CTGC

Applicable Third Party Standards:

UL Standard: 467 CSA Standard: C22.2 No. 41 NEC 250-77 and 318-6

Ground Rod Clamps

Commodity Grade

Type GRC

Use

To ground a conductor to a driven ground rod.

Features:

- High strength cast bronze.
- Suitable for direct burial.

Material:

Cast Bronze

Third Party Certification:



UL Listed: E-24264 Suitable for direct burial.



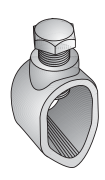
CSA Certified: 057250

Applicable Third Party Standards:

UL Standard 467

CSA Standard: C22.2 No. 41 National Electrical Code Articles 250-112, 250-113 and 250-115

NEMA: FB-1



Type GRC

Catalog Number	Ground Rod Size Inches	Screw Thread Size (UNC-2A)	Conductor Range AWG Min. Max.	Dir Max. Height	nensions in Incl Max. Width Across Open End	hes Side Length
GRC-50-02B GRC-62-02B GRC-62-10B GRC-75-10B	½ % % % 3/4	% - 16 % - 16 % - 16 % - 16	10 2 10 2 8 1/0 8 1/0	1 ¹³ / ₁₆ 1½ 1 ¹⁵ / ₁₆ 2¾ ₁₆	13/ ₁₆ 15/ ₁₆ 7/ ₈ 1 1/ ₁₆	15/ ₁₆ 5/ ₈ 1 11/ ₈

Cable Tray Ground Clamp

Type CTGC

Use:

Terminates ground wire to cable tray.

Features:

- For aluminum or copper conductors.
- ¼" hex wrench tightens both tray and conductor set screws.
- Tray-gripping serrations bite through insulating oxide on surface of aluminum tray.
- \bullet For ½" max. straight tray rail, or ½" 90° tray rail.
- Conductor size #6 to 250 MCM

Material/Finish:

Clamp - Extruded Aluminum/Tin Plated Screws - Steel/Zinc Electroplated

Options:

Stainless steel screws are available - add suffix **SS**

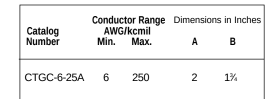
Third Party Certification:

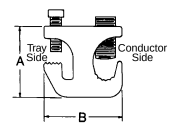


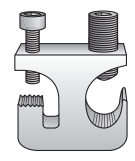
UL Listed: E-24264



CSA Certified: 009795
For copper conductors only.







Type CTGC

Applicable Third Party Standards:

UL Standard: 467 CSA Standard: C22.2 No. 41 NEC 250-77 and 318-6

Ground Rod Clamps

Commodity Grade

Type GRC

Use

To ground a conductor to a driven ground rod.

Features:

- High strength cast bronze.
- Suitable for direct burial.

Material:

Cast Bronze

Third Party Certification:



UL Listed: E-24264 Suitable for direct burial.



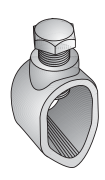
CSA Certified: 057250

Applicable Third Party Standards:

UL Standard 467

CSA Standard: C22.2 No. 41 National Electrical Code Articles 250-112, 250-113 and 250-115

NEMA: FB-1



Type GRC

Catalog Number	Ground Rod Size Inches	Screw Thread Size (UNC-2A)	Conductor Range AWG Min. Max.	Dir Max. Height	nensions in Incl Max. Width Across Open End	hes Side Length
GRC-50-02B GRC-62-02B GRC-62-10B GRC-75-10B	½ % % % 3/4	% - 16 % - 16 % - 16 % - 16	10 2 10 2 8 1/0 8 1/0	1 ¹³ / ₁₆ 1½ 1 ¹⁵ / ₁₆ 2¾ ₁₆	13/ ₁₆ 15/ ₁₆ 7/ ₈ 1 1/ ₁₆	15/ ₁₆ 5/ ₈ 1 11/ ₈