

# KDER.E6225 - Grounding and Bonding Equipment

## Grounding and Bonding Equipment

[See General Information for Grounding and Bonding Equipment](#)

### COOPER CROUSE-HINDS

E6225

WOLF & 7TH NORTH ST  
PO BOX 4999  
SYRACUSE, NY 13221 USA

Trademark and/or Tradename: "C-H", "Eaton"

**Grounding bushings**, with solderless aluminum bodied pressure terminal connectors, Cat. Nos. GLL-1 to -12 incl., GLL-4-10, -5-10, -6-10, -7-30, -7-250, -8-30, -8-250, -9-250, -10-250, -11-250, -12-250; Cat. Nos. HGLL-1 to 12 incl., -4-10, -5-10, -6-10, -7-30, -7-250, -8-30, -8-250, -9-250, -10-250, -11-250, -12-250, for threaded RIGID/IMC conduit 1/2 to 6 inches. Cat. Nos. GLS-1 to -12 incl., GLS-4-10, -5-10, -6-10, -7-30, -7-250, -8-30, -8-250, -9-250, -10-250, -11-250, -12-250; Cat. Nos. HGSL-1 to -12 incl., HGSL-4-10, -5-10, -6-10, -7-30, -7-250, -8-30, -8-250, -9-250, -10-250, -11-250, -12-250, for unthreaded RIGID/IMC conduit 1/2 to 6 inches.

**Grounding bushings**, with solderless copper bodied pressure terminal connectors, Cat. Nos. GLL-1C to -12C incl., GLL-4-10C, -5-10C, -6-10C, -7-30C, -7-250C, -8-30C, -8-250C, -9-250C, -10-250C, -11-250C, -12-250C; Cat. Nos. HGLL-1C to -12C incl., HGLL-4-10C, -5-10C, -6-10C, -7-30C, -7-250C, -8-30C, -8-250C, -9-250C, -10-250C, -11-250C, -12-250C for threaded RIGID/IMC conduit 1/2 to 6 inches.

Cat. Nos. GLS-1C to -12C incl., GLS-4-10C, -5-10C, -6-10C, -7-30C, -7-250C, -8-30C, -8-250C, -9-250C, -10-250C, -11-250C, -12-250C, Cat. Nos. HGSL-1C to -12C incl., HGSL-4-10C, -5-10C, -6-10C, -7-30C, -7-250C, -8-30C, -8-250C, -9-250C, -10-250C, -11-250C, -12-250C for unthreaded RIGID/IMC conduit 1/2 to 6 inches.

**Threaded ground bushings, malleable iron**, with 150 deg. C rated nylon insulator and C-Clamp lay-in lug. Sizes 1/2 in. through 4 in. Cat. Nos. GLL1, GLL2, GLL3, GLL4, GLL4-10, GLL5, GLL5-10, GLL6, GLL6-10, GLL7, GLL7-30, GLL7-250, GLL8, GLL8-30, GLL8-250, GLL9, GLL9-250, GLL10, GLL10-250, GLL11, GLL11-250, GLL12, GLL12-250, GLS1, GLS2, GLS3, GLS4, GLS4-10, GLS5, GLS5-10, GLS6, GLS6-10, GLS7, GLS7-30, GLS7-250, GLS8, GLS8-30, GLS8-250, GLS9, GLS9-250, GLS10, GLS10-250, GLS11, GLS11-250, GLS12, GLS12-250, GLL10 250C, GLL10C, GLL11 250C, GLL11C, GLL12 250C, GLL12C, GLL1C, GLL2C, GLL3C, GLL4 10C, GLL4C, GLL5 10C, GLL5C, GLL6 10C, GLL6C, GLL7 250C, GLL7 30C, GLL7C, GLL8 250C, GLL8 30C, GLL8C, GLL9 250C, GLL9C, GLS10 250C, GLS10C, GLS11 250C, GLS11C, GLS12 250C, GLS12C, GLS1C, GLS2C, GLS3C, GLS4 10C, GLS4C, GLS5 10C, GLS5C, GLS6 10C, GLS6C, GLS7 250C, GLS7 30C, GLS 7C, GLS8 250C, GLS8 30C, GLS8C, GLS9 250C, GLS9C, HGLL 1, HGLL 2, HGLL 3, HGLL 4, HGLL 4 10, HGLL 5, HGLL5 10, HGLL 6 , HGLL6 10, HGLL 7, HGLL7 250, HGLL7 30, HGLL 8, HGLL8 250, HGLL8 30, HGLL 9, HGLL9 250, HGLL 10, HGLL10 250, HGLL 11, HGLL 11 250, HGLL 12, HGLL 12 250, HGLL1C, HGLL2C, HGLL3C, HGLL4C, HGLL4 10C, HGLL5C, HGLL5 10C, HGLL 6C, HGLL6 10C, HGLL7C, HGLL7 250C, HGLL7 30C, HGLL8C, HGLL9 250C, HGLL8 30C, HGLL9C, HGLL9 250C, HGLL10C, HGLL10 250C, HGLL 11C, HGLL11 250C, HGLL 12C, HGLL 12 250C, HGSL1, HGSL2, HGSL3, HGSL4, HGSL4 10, HGSL5, HGSL5 10, HGSL6, HGSL6 10, HGSL7, HGSL7 250, HGSL7 30, HGSL8, HGSL8 250, HGSL8 30, HGSL9, HGSL9 250, HGSL10, HGSL10 250, HGSL11, HGSL11 250, HGSL12, HGSL12 250, HGSL1C, HGSL2C, HGSL3C, HGSL4C, HGSL4 10C, HGSL5C, HGSL5 10C, HGSL6C, HGSL6 10C, HGSL7C, HGSL7 250C, HGSL7 30C, HGSL8C, HGSL8 250, CHGSL8 30C, HGSL9C, HGSL9 250C, HGSL10C, HGSL10 250C, HGSL11C, HGSL11 250C, HGSL12C, HGSL12 250C.

**Ground bushings, zinc**, with 150 deg. C rated nylon insulator and C-Clamp lay-in lug. Sizes 1/2 in. through 4 in. Cat. Nos. GLL1 DC, GLL2 DC, GLL3 DC, GLL4 DC, GLL5 DC, GLL6 DC, GLL7 DC, GLL8 DC, GLL9 DC, GLL10 DC.

**Grounding bushings**, Cat. Nos. GLL1, GLL1C, GLL2, GLL2C, GLL3, GLL3C, GLL4, GLL4C, GLL4 10, GLL4 10C, GLL5, GLL5C, GLL5 10, GLL5 10C, GLL6, GLL6C, GLL6 10, GLL6 10C, GLL7, GLL7C, GLL7 30, GLL7 30C, GLL7 250, GLL7 250C, GLL8, GLL8C, GLL8 30, GLL8 30C, GLL8 250, GLL8 250C, GLL9, GLL9C, GLL9 250, GLL9 250C, GLL10, GLL10C, GLL10 250, GLL10 250C, GLL11, GLL11C, GLL11 250, GLL11 250C, GLL12, GLL12C, GLL12 250, GLL12 250C.

Cat. Nos. GLS1, GLS1C, GLS2, GLS2C, GLS3, GLS3C, GLS4, GLS4C, GLS4 10, GLS4 10C, GLS5, GLS5C, GLS5 10, GLS5 10C, GLS6, GLS6C, GLS6 10, GLS6 10C, GLS7, GLS7C, GLS7 30, GLS7 30C, GLS7 250, GLS7 250C, GLS8, GLS8C, GLS8 30, GLS8 30C, GLS8 250, GLS8 250C, GLS9, GLS9C, GLS9 250, GLS9 250C, GLS10, GLS10C, GLS10 250, GLS10 250C, GLS11, GLS11C, GLS11 250, GLS11 250C, GLS12, GLS12C, GLS12 250, GLS12-250C.

**Grounding hub**, Cat. Nos. MHUB1-HDG, MHUB2-HDG, MHUB3-HDG, MHUB4-HDG, MHUB5-HDG, MHUB6-HDG, MHUB7-HDG, MHUB8-HDG, MHUB9-HDG, MHUB10-HDG, MHUB11-HDG, MHUB12-HDG.

**Ground connector - intersystem bonding bridges**, Cat. Nos. BB414C.

, Cat. Nos. BB414DC.

**Bonding locknuts**, for use with bushing to bond 1/2 to 4 in. rigid conduit to boxes, cabinets or other enclosures, only where locknut is exposed, Cat. Nos. GL-11 to -20 incl.

**Bronze ground rod clamps for direct burial**, Sizes 1/2 in. through 3/4 in. Cat. Nos. GRC1, GRC58, GRC2

**Bronze ground pipe clamps for bare wire**, for making connection between copper grounding conductor, galvanized water pipe, copper water tubing or copper ground rod. Sizes 1/2 in. through 6 in. Also for steel rebar sizes 5 and 6. For direct burial in earth and concrete Cat. Nos. GCS13, GCB13.

**Bronze ground pipe clamps for bare wire**, for making connection between copper grounding conductor, galvanized water pipe, copper water tubing or copper ground rod. Sizes 1/2 in. through 1 in. Also for steel rebar sizes 5 and 6. For direct burial in earth and concrete. Cat. Nos. GCS13, GCB13.

**Bronze ground pipe clamps for bare wire**, for making connection between copper grounding conductor, galvanized water pipe, copper water tubing or copper ground rod. Sizes 1/2 in. through 6 in. Cat. Nos. GCS46, GCS610 for direct burial.

**Bronze ground pipe clamps for bare or armored wire**, for making connection between bare or armored wire and galvanized water pipe. Sizes 1/2 in. through 4 in. Cat. No. GCAB13 for direct burial.

**Bronze ground pipe clamps for rigid conduit or intermediate metallic conduit**, for making connection between copper grounding conductor, galvanized water pipe, copper water tubing or copper ground rod. Sizes 1/2 in. through 4 in. Cat. Nos. GCR13, GCAS13, GCRC13, GCRC13.

**Bronze ground pipe clamps for rigid or intermediate metallic conduit or electrical metallic tubing**, for making connection between copper grounding conductor, galvanized water pipe, copper water tubing or copper ground rod. Sizes 1/2 in. through 4 in. Cat. Nos. GCRES13.

**Grounding locknuts**, Cat. Nos. GL-11, -12, -13, -14, -15, -16, -17, -18, -19, -20.

**Connector with grounding lugs**, Cat. No. LT or LTB followed by 3845, 3890, 5045, 5090, 7545, 7590, 10045, 10090, 12545, 12590, 15045, 15090, 20045, 20090, followed by G or GC.

**Connector with grounding lugs**, with aluminum bodied solderless pressure terminal connectors, Cat. No. LT or LTB followed by 38, 50, 75, 100, 125, 150, 200, 250, 300, 350 or 400, may be followed by 45 or 90, followed by G, K, L or M, may be followed by C. Cat. No. LTC, LTCB or LTR followed by 38, 50, 75, 100, 125, 150, 200, 250, 300, 350 or 400, followed by G, K, L or M, may be followed by C.

**Connectors with grounding lugs**, with copper bodied solderless pressure terminal connectors, Cat. No. LT or LTB followed by 38, 50, 75, 100, 125, 150, 200, 250, 300, 350 or 400, may be followed by 45 or 90, followed by GC, KC, LC or MC. Cat. No. LTC, LTCB or LTR followed by 38, 50, 75, 100, 125, 150, 200, 250, 300, 350 or 400, followed by GC, KC, LC or MC .

**Connector with grounding lugs**, with aluminum bodies and bodied solderless pressure terminal connectors, Cat. No. LT or LTB followed by 38, 50, 75, 100, 125, 150, 200 or 250, may be followed by 45 or 90, followed by G or K, followed by SA.

**Connectors with grounding lugs**, for liquid-tight flexible metal conduit ground connectors, Cat Nos. LT38G, LT50G, LT75G, LT100G, LT125G, LT150G, LT200G, LT250G, LT300G, LT400G, LTB38G, LTB50G, LTB75G, LTB100G, LTB125G, LTB150G, LTB200G, LTB250G, LTB300G, LTB400G, LTB38GC, LTB50GC, LTB75GC, LTB100GC, LTB125GC, LTB150GC, LTB200GC, LTB250GC, LTB300GC, LTB400GC, LT25045G, LT30045G, LT35045G, LT40045G, LTB25045G, LTB30045G, LTB35045G, LTB40045G, LTB25045GC, LTB30045GC, LTB35045GC, LTB40045GC, LT25090G, LT30090G, LT35090G, LT40090G, LTB25090G, LTB30090G, LTB35090G, LTB40090G, LTB25090GC, LTB30090GC, LTB35090GC, LTB40090GC.

**Ground clamps steel**, for making connection between No. 4 to 14 and 1/0 to 8 awg copper wire only and 1/2, 3/4, 1 in. grounding electrode or pipe, Cat. Nos. 141-C, 141-C10.

**Ground clamps steel**, for making connection between No. 4 to 14 and 1/0 to 8 awg copper and aluminum wire and 1/2, 3/4, 1 in. pipe, Cat No. 141-A, 141-A10.

**Ground clamps brass**, for making connection between No. 4 to 14 and 1/0 to 8 awg copper wire only and 1/2, 3/4, 1 in. pipe, Cat No. 241-C, 241-C10.

**Grounding connectors**, Cat. No. SLL414T.

**Grounding lugs**, Cat. Nos. LL414SA, LL108SA, LL306SA, LL414C, LL108C, LL306C.

[Click here to view the Colombia Market Access Certification](#)

Last Updated on 2020-02-18

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory

with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2020 UL LLC"