

KDER.E9999 - Grounding and Bonding Equipment

Grounding and Bonding Equipment

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

BURNDY L L C

47 EAST INDUSTRIAL PARK DR
MANCHESTER, NH 03109-5311 USA

E9999

Trademark and/or Tradename: "Burndy", "ProValue®",



Bronze ground rod clamps for direct burial, Cat. No. GCRT1/0, GRL4, GRL5, GRL6.

Connectors, Cat. Nos. CL1/0-14TN, BGBL4SS*, BGBL4*.

Connectors for direct burial, Cat. Nos. GKA4C, GKA8C, CL 501, CL501TN, CL50DB.

Cat. Nos. CL501B.

Cat. Nos. CL501, CL501TN, CL501TNBULK, CL501TNMHWSS, CL501TNMHWSSST, CL501DBKIT2, CL501TNMHWSSG1, CL501DBKIT1.

Conductor to plates, Cat. Nos. YGF29-2N, -29-4N, -34-2N, -34-4N, YGFR29-2N, -29-4N, -34-4N.

Die cast ground clamp for bare wire, Cat. No. CZ-11*.

Exothermic welding connection systems, BCC-1, BCC-2, BCC-4, BCC-6, BCC-7, BCC-11 Series cable to cable connections.

BCR-1, BCR-2, BCR-3 Series cable to ground rod connections.

BCS-1, BCS-3, BCS-8 Series cable to steel surface connections.

BCR-1, BCR-2, BCR-25 Series one shot cable to ground rod connections.

BBB-46 Grounding Connections, BCB-34 Grounding Connections.

BCRE-1, BCRE-4, BCRE-6 Series cable to rebar connections.

Signal reference grid, Cat. No. BSRG, followed by number from 4-20, followed by number from 1-200, followed by 12, 24, 36, 39.4, or 48.

Ground mesh, Cat. No. BGM or BGMX, followed by X, followed by Y, followed by any number 4-24 followed by a letter or number that indicates wire size followed by an alpha numeric suffix representing different pigtail options where X is the width in feet and Y is the length in feet.

Ground bar, Series BBB, followed by a series of numbers and letters.

Series BCB, BTCB, and BSSB, followed by numbers and letters for size and hole pattern and BCBX, BTCBX, SSBX, BCBRX, BTBCBRX.

Grounding and bonding fence clamp, Cat. Nos. FFGC8BR, FFGC6BR, FFGC4BR, FFGC2BR, FFGC2/0BR, FFGC8, FFGC6, FFGC4, FFGC2, FFGC2/0.

Ground clamps, GC-18A, GC-18A, BTCGC250.

Cat. Nos. GRL4, -5, -6.

Cat. No. GP1726-RT.

Cat. Nos. A0383307, A0383309, A0383310, A0383312.

Cat. No. C-4*.

Cat. Nos. UCK1-UL*, UCK2-UL*, GCRT1/0.

Cat. Nos. C11NRK, C11N, C11K16DRK, C11K16D.

Cat. Nos. C11HD4/0DB, C22HD4/0DB.

Cat. No. GCS26, GCS29HEX and GCS34HEX.

Cat. Nos. BTCGC, followed by 4, 1/0, or 250, may be followed by SS.

Ground clamps for armored wire, Cat. Nos. C-6*, C-7*, C-6D*.

Ground clamps for armored wire-360 swing hub, Cat. Nos. C-11 JA*, C-22 JA*, C-4 JA*.

Ground clamps for bare wire, Cat. Nos. C-11, C-5*, C-22*, C-4*, C-8*, C-11D, C-22D, C-11B, C-22B.

Ground clamps for rigid conduit, Cat. Nos. C-61*, C-66*.

Ground clamps for rigid conduit-360 swing hub, Cat. Nos. C-11 LH-1*, C-11 LH-2*, C-11 LH-3*, C-22 LH-1*, C-22 LH-2*, C-22 LH-3*, C-4 LH-1*, C-4 LH-2*, C-4 LH-3*.

Ground clamps for rigid conduit and EMT-360 swing hub, Cat. Nos. C-11 JPT*, C-22 JPT*, C-4 JPT*.

Ground clamps for rigid conduit with strap, Cat. Nos. C-11 CS H-1*, C-11 CS H-2*, C-11 CS H-3*.

Ground connectors, Cat. No. YG followed by 14 or 916 followed by B followed by nothing or 2, followed by TC, followed by either 2C, 26 or 28, may be followed by 6C or 2C with or without suffix TP; Cat. Nos. KC15, K2C15, KC17, K2C17, KC20, K2C20, KC22, K2C22, KC23, K2C23, KC25, K2C25, KC26, K2C26, KC28, K2C8, KC31, K2C31, KC34, K2C34 and KC28116 with or without suffix B1 and additional suffixes.

Cat. Nos. KCKF23, KCKF25 and KCKF28.

Cat. Nos. WCR33C*, WCR32C*, WCB2C2C*, WCB25C25*, WCB26C1C*, WCB27C26*, WCB29C28*, WCB29C29*, WCB30C4C*, WCB30C25*, WCB30C30*, WCB34C2C*, WCY34C34*, WCY36C36*.

Cat. No. YGIB followed by suffix S or W, followed by 28 or 34, followed by a three or four digit number representing I-Beam thickness in inches from 338 to 1000, followed by 2N, with or without suffix TP; Cat. Nos. WCB27C27*, WCB28C28*, WCB29C1C*, WCB31C5C*, WCB31C2C*, WCB29C26*, WCB34C28*.

Types GAR, GB, GBM, GC, GCM, GD, GK, GL, GP, GQ, GRD, GRF*, GX, GZ followed by suffix numbers; Type GB may be followed by OSB; Cat. Nos. PVGFP0250/0, PVGFP025250, PVGFP1502/0, PVGFP150250, PVGFP1504, PVGFP2002/0, PVGFP200250, PVGFP200500, PVGFP2004, PVGFP2252/0, PVGFP225250, PVGFP225500, PVGFP2254, PVGFP3002/0, PVGFP300250, PVGFP300500, PVGFP3004, PVGFP3502/0, PVGFP350250, PVGFP4002/0, PVGFP400250, PVGFP400500, PVGFP4004, PVGFP500250, PVGFP0752/0, PVGFP075250, PVGFP075500, PVGFP0754, PVGFP1002/0,

PVGFP100250, PVGFP100500, PVGFP1004, PVGFP1252/0, PVGFP125250, PVGFP1254, PVGFP0382/0, PVGFP0382250, PVGFP038500, PVGFP0384. Cat. No. GA600H30, may be followed by TN, GA800H30, may be followed by TN, where TN designates the device is tin plated.

Types GRC58, GRL12, GRC3426.

Types YG14B1TC2C6C, YG14B2TC2C6C, YGB14B2TC2C2C, YG14BTC26, YG14BTC28, YG916BTC26 with or without suffix NP, TP.

Cat. Nos. WEEB-LUG-6.7, WEEB-LUG-8.0, WEEB-LUG-8.2, WEEB-LUG-10.3, WEEB-LUG-15.8, and WILEYLUG10.3 with or without suffix AS, UN, HS, or MS. WILEYLUG6.7, WILEYLUG8.0, WILEYLUG8.2, WILEYLUG15.8.

Cat. No. YGC10C10, YGC4C4.

Ground connectors for direct burial, Cat. Nos. YSCM17, YSCM27, YSCM42, YSCM66, YSCM80, YSCM104, YSCM133, YSCM167, YSCM212, YSCM231.

Ground connector - intersystem bonding bridge, Type BDTIBB*@.

Ground rod clamps, Cat. No. GRC125 for connecting No. 10 through 2 Awg copper wire to 1/2 in. ground rods; Cat. No. GRC34 for connecting No. 8 through 1/0 Awg copper wire to 3/4 in. ground rods; Cat. No. GRC58 for connecting No. 10 through 1 Awg copper wire to 5/8 in. ground rods; Cat. Nos. GRD12, -34, -58, YGHR26C12, -26C34, -26C58, -26C100, -29C12, -29C34, -29C58, -29C100, -34C34, -34C58, -34C100, -58C2W-3.

Grounding braids, Cat. Nos. BB024L, BB036L, BB048L, BB067L*, BB100L*, BD*, BE*, BF*, BG*, B2D*, B2E*, B2F*, B2G*, B3D*, B3E*, B3F*, B3G*, B4D*, B4E*, B4F*, B4G* followed by suffixes representing length, mounting hole quantity and dimension, Tang plating and mounting tang dimension.

Grounding and Bonding Jumper Assemblies, Cat. Nos. CY6L, CY8L, CY10L, WRLJ6C, and WRLJ8C, followed by suffixes representing length, hole quantity, and mounting tang dimension. CY6L connectors may be followed by "BR" suffix for bare assemblies or "TN" for fully tin plated assemblies.

Grounding braids, Cat. No. WILEYBRAID, followed by XX which indicates length, followed by a -YY which indicates hardware.

Grounding clamps, Cat. Nos. BGC-1, GC-15A*, GC-18A*, GC-22A*.

Grounding connectors, Cat. Nos. YGL2C2, -29C2, -29C29, -34C2, -34C29, -34C34, YGLR29C12, -29C34, -29C58, -34C12, -34C34, -34C58, -34C100.

Types YGLR, BDT-1*.

Grounding connectors, Quick Tap Series, Cat. Nos. 38-7964-xx, 38-7965-xx, 38-7966-xx, 38-7967-xx, 38-8239-xx, 38-8385-xx

Grounding equipment connectors, Cat. Nos. BGBS4, BGBS5, BGBS4S, BGBS5S.

SERVIT Series, Cat. Nos. KC25B1, GB26T8.

Grounding pressure cable connectors, Type(#) KS followed by 15, 17, 20, 22, 23, 25, 26, 27, 27HD, 29, 29HD, 31, 34, 90; Type(#) KSU25G4; Cat. Nos.(#) PVVSB10, PVVSB8, PVVSB6, PVVSB4, PVVSB3, PVVSB2, PVVSB1/0, PVVSB2/0, PVVSB3/0, PVVSB250, PVVSB350, PVVSB500.

Type VSB followed by 10, 8, 6, 6L, 4, 4L, 3, 3-L, 2, 1/0, 2/0, 3/0, 250, 350, 500; Types YC27L12, YC26L12, YC25L12, YC1L12, YC2L12, YC4L12, YC6L12, YC8L12.

Types YS, YT, YYT, YSR, YS-T, YSP-T, YST, NYT, YR, YSV all with suffix letters and numbers

Cat. Nos. YGHC26C2, -26C26, -29C26, -29C29, -34C26, -34C29, -34C34, YGS2C, -25, -26, -28, -29, -34, YGC2C2, -26C2, -26C26, -28C2, -28C26, -28C28.

Cat. Nos.(#) YGHC2C2, YGHS2C, -25, -26, -28, -29, -31, -34, YGS2C, -6C, -8C, -25, -26, -28, -29, -34.

Cat. Nos. UCK-UL, UCK1-UL, UCK3-UL may be followed by suffix GS or SS, may be followed by additional suffixes; Cat. Nos. YGC2C2, -6C6, -6C8, -8C8, -26C2, -26C26, -28C2, -28C26, -28C28, YGHP2C2, -2C6W6W, -29C2, -29C6W6W, -29C26, -29C29, -34C2, -34C26, -34C29, -34C34, -58C2W-2, YSHG3429, -3434, -3931, -3939, -4429.

Cat. Nos. YGA2C-2N, -2TC38, -2TC38E2G1, -6C-2N, -6C-TC10, -6C-TC14, -6C-TC516, -6C-2TC38E2G1, -8C-2N, -8C-TC10, -8C-TC14, -8C-TC516, -25-2N, -26-2N, -28-2N, -29-2N, -34-2N.

Cat. Nos.(#) YGHA2C-2N, -25-2N, -26-2N, -28-2N, -28-2NW, -29-2N, -31-2N, -34-2N, -34-2NW.

Cat. Nos.(#) YS, YT, YYT, YSR, YS-T, YSP-T, YST, NXT, YR, YSV with suffix letters and numbers.

Grounding pressure terminal connectors, Cat. Nos. GKA4C, GKA8C each may be followed by suffix -G, -TP and one or two numbers, may be followed by additional suffix numbers and/or letters; Cat. Nos. KPA4C, -8C, -25 with suffix TP or UP, followed by suffix -G plus one or two numbers; Cat. Nos.* KPA4C, -8C followed by suffix -G plus one or two numbers or suffix GN and/or suffix -UNPL; Cat No.* KPA25 followed by suffix -G plus one or two numbers or suffix -HEXGR and/or suffix -UNPL; Cat. No.(#) KPB4CG followed by 1 or 2 may be followed by suffix -TP and may be followed by commercial suffixes.

Types YA, YAZ, YAZV, YAG, YAS, YAD, YAV all with suffix letters and numbers.

Cat. Nos.(#) YA, YAZ, YAZV, YAG, YAS, YAD, YAV with suffix letters and numbers.

Cat. Nos. (#) YA6CL, YS6CL, YA6C, YAZ6C, YS6C, YST6C, YYT6C, YAL-WP-L, YAVL-WP-L, YA6C-TC, YAZ6C-TC, YA6C-2TC, YAZ6C-2TC, YAV10, YA2C, YA2CL, YAV2C, YAV2CL, YAV2C-TC, YAV2C-2TC, YS2C, YS2CL, YSV2C, YSV2CL, with suffix letters and numbers.

Grounding pressure terminal connectors (#), Cat. Nos. GKA25 or GKA28, may be followed by TN, followed by SB, SS or W; PVKP1/0 or PVKP4/0; KA25-2TC 38, KA28TNSS.

Raised floor ground connector, Cat. No. GXP1828RF.

Solid copper ground bars and kits, Cat. Nos. BBB14210A, BBB14224B, BBB14410C, BBB14410D, BBB14412E, BBB14412F, BBB14416G, BBB14416H, BBB14420J, BBB412UD, BBB424UD.

Grounding connectors and lightning protection fittings, YGHHC26C26, YGHHC29C26, YGHHC29C29, YGHHC34C26, YGHHC34C29, YGHHC3434.

Ground clamps, Cat. Nos. C11N, C22, C4, C8

Ground clamps (lay-in type), Cat. Nos. C11K17D, C11K16D.

Ground rod clamps, Cat Nos. GRL4, GRL5

Bonding jumpers, WILEY Series, Cat. Nos. WILEY-RLJ6Cx-14, WILEY-RLJ6Cx-516, and WILEY-RLJ6Cx-38; where x must be any number from 2 through 96, inclusive.

Bonding jumpers, WEEB Series, Cat. Nos. WEEB-RLJ6Cx-14, WEEB-RLJ6Cx-516, WEEB-RLJ6Cx-38; where x must be any number from 2 through 96, inclusive.

Note: All with or without suffix TN.

(#) Complementary Listed under ZMVV in file E9498.

(@) May be followed by alphanumeric characters to denote different quantities and packaging types.

* All connectors rated for direct burial except those marked with "*".

Last Updated on 2020-04-15

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"