



QBCR.E10514

Outlet Boxes for Use in Hazardous Locations

[Page Bottom](#)

Outlet Boxes for Use in Hazardous Locations

[See General Information for Outlet Boxes for Use in Hazardous Locations](#)

KILLARK, DIV OF HUBBELL INC (DELAWARE)
3940 MARTIN LUTHER KING DR
ST LOUIS, MO 63113 USA

E10514

Class I, Groups A, B, C and D; Class II, Groups E, F, and G.

Conduit boxes threaded for rigid conduit connection: Cat. No. SPJ-15997, conduit size 1/2 in.

Class I, Groups B, C, and D; Class II, Groups E, F, and G; Class III.

Conduit boxes threaded for rigid conduit connection: Series GEB; Types GEBC, GEBL, GEBT, GEBX, followed by -2, -3, -4, -5, -24, or -25, conduit size 3/4 to 1-1/2 in. Types 3, 4 and 4X.

Class I, Groups B, C and D; Class II, Groups E, F and G.

Conduit boxes threaded for rigid conduit connection: Cat. Nos. 8BRH, 8BRHC, BRH, BRHA, BRHC, SPM-11768, -12761-A, -13238-A, -14175, conduit sizes 1/2 thru 2 in. maximum for Group B; conduit sizes 1/2 thru 4 in. maximum for Groups C, D, E, F, G.

Cat. No. SPI, SPJ or SPM followed by 000001 thru 999999, followed by A thru Z, conduit size 1/2 to 2 in. incl.

Cat. Nos. **EXB**-664, -684, -6124, -886, -8104, -8106, -8126, -8128, -10106, -10108, -10146, -10148, -12126, -12128, -12186, -12188, -12246, -12248, -12368, -14146, -14148, -16166, -16168, -16248, -18186, -18188, -18248, -18368, -24248, -24368, -122412, -123610, -162410, -182410, -183610, -203611, -242410, -243610 may be followed by -N34, conduit sizes 1/2 thru 6 in and M16 thru M63 incl.

Cat. No. GECUET-2, conduit size 3/4 in. when installed in Class I locations, all conduit runs must be sealed within 6 in. of the boxes with a Listed sealing fitting.

Cat. No. GRB may be prefixed by 2 or 4, followed by P; Cat. No. GRE followed by P; Cat. No. GRH may be prefixed by 4 or 8, followed by P; Cat. No. GRHA may be prefixed by 4 or 8, followed by P; Cat. No. GRHC may be prefixed by 4 or 8, followed by P; Cat. No. GRK may be prefixed by 4, followed by P; Cat. No. GRL followed by P; Cat. No. GRM may be prefixed by 3 or 5, followed by P. All may have suffixes SU3B, SU6, SU8, SU9, SU10B, SU11B, SU14 and -CEN. Conduit sizes 1/2 thru 4 in and M16 thru M63 incl.

Class I, Groups C and D; Class II, Groups E, F, and G.

Conduit boxes threaded for rigid conduit connection: Series GE, Types GEC, GET, GEUE, GEUEA, GEUU, GEX may be followed by M, conduit size, 1/2 or 3/4 in., Cat. No. GECT-2, conduit size 3/4 in.

Cat. Nos. GEUAT-1, -2, GEUEAT-1, -2, conduit size 1/2 or 3/4 in.

Series GEC, Types GECC, GECCAT, GECCT, GECCTF, GECEAT, GECET, GECL, GECLA, GECLAT, GECLBT, GECLT, GECLTF, GECMA, GECME, GECMU, GECNT, GECT, GECTAT, GECTM, GECTT, GECTTF, GECUE, GECUET, GECUU, GECUW, GECUWT, GECX, GECXAT, GECXT, GECXTF may be followed by M, conduit size, 1/2 or 3/4 in.; Type GEJLBT, Cat. Nos. GEJLBT-3, -32 may be followed by M, conduit sizes 3/4 and 1 in. Series GEM, Types GEMC, GEMCA, GEMCF, GEME, GEMEA, GEMLA, GEMLB, GEMLF, GEMN, GEMT, GEMTA, GEMTF, GEMX, GEMXA, GEMXF may be followed by M, conduit size, 1/2 or 3/4 in. Cat. Nos. GRB, 2GRB, 4GRB, 6GRB, SPM-10095-A, rain tight, conduit sizes 1/2 thru 2 in.

Series GEC, Types GECET, GECEAT, GECCT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF, followed by -1 or -2, followed by 6TB, with threaded hubs and blank cover, terminal block, conduit size 1/2 or 3/4 in.

Series GEC, Cat. No. GECCT, GECET, GECEAT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT, GECXTF followed by -3, may be followed by M, conduit size 1 in.

Series GEC, Types GECCT, GECET, GECEAT, GECCAT, GECCTF, GECLAT, GECLBT, GECLT, GECLTF, GECNT, GECTAT, GECTT, GECTTF, GECXAT, GECXT and GECXTF followed by -3, followed by 6TB, with threaded hubs and blank cover, conduit size 1 in.

Series GES, Types GESLBT-3, -3-2D may be followed by M, conduit size 1 in. Type GRE, rain tight, conduit sizes, 1/2 to 2 in. incl. Type GRJ, rain tight, conduit sizes, 1/2 to 3 in. incl. Cat. No. GRHA, 4-in. maximum conduit size. Type GRR, Cat. Nos. GRR-1, -2, -3, conduit size 1/2, 3/4 or 1 in. Cat. Nos. GRC-1, -2, -3, GRSS-1, -1M, -2, -2M, -3, -3M, GRSSA-1, -1M, -2, -2M, conduit size 1/2, 3/4 or 1 in. Types GRS, GRSA, conduit size 3/4 in. Cat. Nos. HXB-10, -20, -30, conduit sizes 1/2, 3/4 or 1 in. Series GRDC, Cat. Nos. GRCDC, GRCDE, GRCDL, GRCDT, GRCDX followed by -10, -20 or -30, conduit size 1/2, 3/4 or 1 in. Series JL, Cat. Nos. JLC, JLE, JLL, JLT, JLX followed by -10 or -20, conduit size 1/2 or 3/4 in. Series JAL, Cat. Nos. JALC, JALE, JALL, JALT, JALX followed by -10, -20 or -30, conduit size 1/2, 3/4 or 1 in. Cat. No. SPJ-16090, conduit size 3/4 in. Cat. Nos. SPJ-13643, -13644 may be followed by M, conduit size 1 in. Cat. Nos. SWBC-13, -14, -16, -83, 1-1/4-in. maximum conduit size, Cat. No. SWBC-

48, -49 conduit size 1/2 or 3/4 in. Cat. No. SPC-9153, conduit sizes 3/4 and 1 in. Series X, Types XC, XLB, XLL, XLR, XT, XTA, Type XTB, XX, XXXA, conduit size, 1/2 or 3/4 in. Type XALB, Cat. Nos. XALB-1, -2, -3, conduit size 1/2, 3/4 or 1 in.

Cat. Nos. XB-444, -464, 664, 684, 8106 , XJB-5104, -5105, -5106, -5133, -6104, -6105, -6106, conduit sizes 1/2 thru 2 in. maximum.

Types XB, XJB; Cat. No. XB-8016 2-in. maximum conduit size, Cat. No. XB-12126, 2-in. maximum conduit size, Cat. No. XJB-8106 1-1/2-in. maximum conduit size. Catalog numbers of Types XB, XJB conduit boxes may have one or more of the suffixes SU-1, -2, -3, -10, -11, -12, -14 or -47.

Cat. No. XJB-5135, maximum conduit size 1-1/2 in.

Cat. Nos. XLRT-21, -22, conduit size 1/2 or 3/4 in.

Class I, Group D; Class II, Groups E, F and G.

Outlet boxes threaded for rigid conduit connection: Series GEJ; Cat. Nos. GEJCT, GEJET, GEJLBT, GEJLT, GEJTT, GEJXT with suffix -5, -6, -5D3, -6D3, -5D5 or -6D5, may be followed by M , conduit sizes 1-1/2 and 2 in.

Series GES; Types GESG, GESL, GEST, GESX, conduit size 1 in. Rain tight types GESCAT, GESCT, GESEAT, GESLAT, GESLT, GESNT, GESTAT, GESTT, GESXAT, GESXT may be followed by M, conduit size 1 in. Type GESMU may be followed by M, conduit sizes 1/2, 3/4 and 1 in. Types 2GESLBT, 4GESLBT, GESCAT, GESCT, GESEAT, GESET, GESLAT, GESLBT, GESLT, GESNT, GESTAT, GESTT, GESXAT, GESXT, conduit size 1-1/4 in.

Series GOU; Cat. Nos. 2GOU-2, -22, 4GOU-2, -22, GOU-2, -22, conduit size 3/4 in. Cat. Nos. 2GOU-23, -32, 4GOU-23, -32, GOU-23, -32, conduit sizes 3/4 and 1 in. Cat. Nos. 2GOU-3, -33, 4GOU-3, -33, GOU-3, -33, conduit sizes 1 in.

Type GRD; conduit sizes 1/2 to 2 in. incl. Type GRH, conduit sizes 1/2 to 4 in. incl. GRK, rain tight, conduit sizes 1/2 to 2-1/2 in. incl. Cat. Nos. 4GRK, 8GRK, 12GRK, 16GRK, conduit sizes 1/2 to 2 in. incl. Type GRL, rain tight, conduit sizes 1/2 to 2-1/2 in. incl. Type GRM; Cat. Nos. 3GRM, 5GRM, rain tight, conduit sizes 1/2 to 3 in. incl. Series JAL, Cat. Nos. JALC, JALE, JALL, JALT, JALX may have suffix -4, -5, -40 or -50, conduit size 1-1/4 or 1-1/2 in. Cat. Nos. SWBC-1 to -12 incl., 1-in. maximum conduit size. Cat. Nos. SWBC-15, -17, -18 incl., 1-1/4 in. maximum conduit size.

Types XB, XJB; Cat. No. XJB-5104, conduit size 1/2 in., Cat. No. XJB-8104, 1 in. maximum conduit size, Cat. Nos. XJB-5105, -5106, -5133, -5135, -5183, -6104, -6105, -6106, -8105, -10166, -10246, -12196, -12243, -12246, -16166, 1-1/2 in. maximum conduit size, Cat. Nos. XB-444, -464, -664, -684, -884, -886, -10126, XJB-5136, -5186, -8136, -8156, -8186, -8216, 2 in. maximum conduit size, Cat. Nos. XJB-8158, -8188, -12198, -81510, -121910, 3 in. maximum conduit size, Cat. Nos. XB-6186, -12245, XJB-12245, -12248, -122410, 3-1/2 in. maximum conduit size, Cat. Nos. XB-12128, -12168, -12248, 4 in. maximum conduit size. Catalog numbers of Types XB and XJB conduit boxes may have one or more of the suffixes SU-1, -2, -3, -10, -11, -12, -14 or -47.

Series X, Type XC, XLB, XLL, XLR, XT, XTA, XTB, XX, XXXA, conduit size 1 in. Types XALB pull boxes, Cat. Nos. XALB-4, -5, -6, -7, -8, conduit size 1-1/4, 1-1/2, 2, 2-1/2, or 3 in.

Series XKF, XKFD, Cat. Nos. XKF-3, -4, -5, -6, -23, -24, -25, -26, XKF-SPM-12096, -12096A, XKFD-3, -4, -5, -6, -23, -24, -25, -26, XKFD-SPM-12096, -12096A with or without sealing hubs installed, maximum conduit size 2 in.

Class II, Groups E, F, and G.

Outlet boxes threaded for rigid conduit connection: Series DB, DBA, -B, -C, -D, -E, -G, -H may be followed by -664, -6124, -6126, -6128, -884, -886, -8104, -8106, -8144, -8146, -8184, -8186, -8188, -10104, -10106, -10108, -101010, -10144, -10146, -10148, -10184, -10186, -10188, -12145, -12146, -12148, -12166, -12168, -12186, -12188, -121810, -12215, -12216, -12218, -12246, -12248, -122410, -12276, -12278, -122710, -122306, -12308, -123010, -12366, -12368, -12426, -12428, -16186, -16188, -161810, -16246, -16248, -162410, -16306, -16308, -163010, -16366, -16368, -16428, -164210, -16486, -16488, -164810, -18216, -18218, -20246, -20248, -202410, -202412, -20306, -20308, -203010, -203012, -24306, -243008, -243010, -243012; may be followed by SU-1, -2(Series DB only), -3(Series DB, DBE, DBF, DBG and DBH only), -4(Series DB, DBE, DBF, DBG and DBH only), -5(Series DB, DBE, DBF, DBG and DBH only), -6(Series DBA, DBB, DBC and DBD only), -9, for use with conduit sizes 1/2 to 4 in. incl.

Type DJB, Cat. Nos. DJB444, -464, -684, -884, -886, -5104, -5105, -5106, -5132, -5133, -5134, -5135, -5136, -5183, -5186, -6104, -6105, -6106, -6186, -6366, -8106, -8216, -10126, -10166, -10246, -12128, -12168, -12196, -12198, -121910, -12243, -12245, -12246, -12248, -122410, -12323, -12325, -12326, -12328, -123210, -123211, -123213, -12406, -12408, -12410, -16166, -16168, -161610, -16246, -16248, -162410, -16326, -16328, -163210, -16406, -16408, -164010, -16488, -164810, -164812, -20246, -20248, -202410, -20326, -20328, -203210, -24246, -24248, -242410, -242411, -242413, -242416, conduit sizes 1/2 to 6 in. incl. may be followed by suffixes: L, P, SU1, -2, -3, -6, -8, -9, -10, -11, -12, -14, -46, WL or Y.

(Mailing address: P. O. Box 5325, St. Louis, MO 63115)

Last Updated on 2010-08-25

[Questions?](#)

[Print this page](#)

[Notice of Disclaimer](#)

[Page Top](#)

Copyright © 2011 Underwriters Laboratories Inc.®

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2011 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

