

# QCIT.E15022 - Metallic Outlet Boxes

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

## Metallic Outlet Boxes

### Cooper Crouse-Hinds

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

E15022

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

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): PPBPS12100TC, PPBPS24300TB, PPBPS24300TC, PPBPS36300TC, PPBPS36400TB, PPBPS36400TC

**4" Welded square boxes**, Model(s): TP411, TP413

**4" Welded Square Boxes**, Model(s): TP411, TP413

**4-11/16" Welded square boxes**, Model(s): TP72181-1-1/4

**4-11/16" Welded Square Boxes**, Model(s): TP72181-1-1/4

**Adjustable mud rings**, Model(s): AMR0, AMR1, AMR158, AMR2, AMR3

**Blank cover plates**, Model(s): TP7296, TP802, TP803, TP804, TP805

**Cast stainless steel blank covers**, Model(s): GRF10SS

**Cast stainless steel pendants**, Model(s): VXF12SS

**Conduit bodies**, Model(s): BG-XL6, BG-XL8, C100M, C100M CG, C100M HDG, C125M, C125M CG, C125M HDG, C150M, C150M CG, C150M HDG, C18-SS, C200M, C200M CG, C200M HDG, C250M, C250M CG, C250M HDG, C28-SS, C300M, C300M CG, C300M HDG, C350M, C350M CG, C350M HDG, C38-SS, C400M, C400M CG, C400M HDG, C50M, C50M CG, C50M HDG, C58-SS, C68-SS, C75M, C75M CG, C75M HDG, LB100M, LB100M CG, LB100M HDG, LB125M, LB125M CG, LB125M HDG, LB150M, LB150M CG, LB150M HDG, LB18-SS, LB200M, LB200M CG, LB200M HDG, LB250M, LB250M CG, LB250M HDG, LB28-SS, LB300M, LB300M CG, LB300M HDG, LB350M, LB350M CG, LB350M HDG, LB38-SS, LB400M, LB400M CG, LB400M HDG, LB50M, LB50M CG, LB50M HDG, LB58-SS, LB68-SS, LB75M, LB75M CG, LB75M HDG, LBNEC10, LBNEC3, LBNEC4, LBNEC-4, LBNEC5, LBNEC-5, LBNEC6, LBNEC-6, LBNEC7, LBNEC8, LBNEC9, LL100M, LL100M CG, LL100M HDG, LL125M, LL125M CG, LL125M HDG, LL150M, LL150M CG, LL150M HDG, LL18-SS, LL200M, LL200M CG, LL200M HDG, LL250M, LL250M CG, LL250M HDG, LL28-SS, LL300M, LL300M CG, LL300M HDG, LL350M, LL350M CG, LL350M HDG, LL38-SS, LL400M, LL400M CG, LL400M HDG, LL50M, LL50M CG, LL50M HDG, LL58-SS, LL68-SS, LL75M, LL75M CG, LL75M HDG, LR100M, LR100M CG, LR100M HDG, LR125M, LR125M CG, LR125M HDG, LR150M, LR150M CG, LR150M HDG, LR18-SS, LR200M, LR200M CG, LR200M HDG, LR250M, LR250M CG, LR250M HDG, LR28-SS, LR300M, LR300M CG, LR300M HDG, LR350M, LR350M CG, LR350M HDG, LR38-SS, LR400M, LR400M CG, LR400M HDG, LR50M, LR50M CG, LR50M HDG, LR58-SS, LR68-SS, LR75M, LR75M CG, LR75M HDG, SEH84, T100M, T100M CG, T100M HDG, T125M, T125M CG, T125M HDG, T150M, T150M CG, T150M HDG, T18-SS, T200M, T200M CG, T200M HDG, T250M, T250M CG, T250M HDG, T28-SS, T300M, T300M CG, T300M HDG, T350M, T350M CG, T350M HDG, T38-SS, T400M, T400M CG, T400M HDG, T50M, T50M CG, T50M HDG, T58-SS, T68-SS, T75M, T75M CG, T75M HDG, TR100M, TR100M CG, TR100M HDG, TR125M, TR125M CG, TR125M HDG, TR150M, TR150M CG, TR150M HDG, TR18-SS

TB200, TB200M, TB200M CG, TB200M HDG, TB25, TB28-SS, TB35, TB38-SS, TB45, TB50M, TB50M CG, TB50M HDG, TB55, TB58-SS, TB65, TB68-SS, TB75M, TB75M CG, TB75M HDG, X100M, X100M CG, X100M HDG, X125M, X125M CG, X125M HDG, X15, X150M, X150M CG, X150M HDG, X200M, X200M CG, X200M HDG, X25, X35, X45, X50M, X50M CG, X50M HDG, X55, X65, X75M, X75M CG, X75M HDG

**Conduit bodies,** Model(s): C-17, C-27, C-37, C-47, C-57, C-67, C-77, C-87, E-17, E-27, E-37, L-17, L-27, L-37, L-47, L-57, L-67, LB-17, LB-27, LB-37, LB-47, LB-57, LB-67, LB-87, LB-97, LB-107, LB-197, LB-297, LB-397, LB-777, LB-77, LL-17, LL-27, LL-37, LL-47, LL-57, LL-67, LL-87, LL-97, LL-107, LL-777, LL-77, LR-17, LR-27, LR-37, LR-47, LR-57, LR-67, LR-87, LR-97, LR-107, LR-777, LR-777, T-17, T-27, T-37, T-47, T-57, T-67, T-77, T-87, T-97, T-107, T-197, T-217, T-297, T-317, T-327, T-397, TA-17, TA-27, TA-37, TA-47, TA-57, TA-67, TB-17, TB-27, TB-37, TB-47, TB-57, TB-67, TB-87, TB-107, X-17, X-27, X-37, X-47, X-57, X-67, X-87, X-107 (i), (i)-May be followed by SA, SBZ, BR, MT or 6 digit alpha-numeric suffix designating customer.

**Conduit bodies,** Model(s): LBD-012, LBD-014, LBD-1100, LBD-2200, LBD-3300, LBD-4000, LBD-5500, LBD-6600, LBD-7700, LBD-8800, LBD-9900, LBD-10900, may be followed by SA, SBZ or BR. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit bodies,** Model(s): SEH, SEHA, SEHC, SEHL, SEHT, SEHX, followed by 1, 2 or 3.

**Conduit Bodies,** Model(s): C100M, C150M, C200M, C50M, C75M, LB100M, LB125M, LB150M, LB200M, LB50M, LB75M, LL100M, LL125M, LL150M, LL200M, LL250M, LL300M, LL50M, LL75M, LR100M, LR125M, LR150M, LR200M, LR250M, LR300M, LR50M, LR75M, PPBPS12100TB, PPBPS18150TB, PPBPS18200TB, PPBPS18200TC, PPBPS24200TC, T100M, T125M, T150M, T200M, T250M, T300M, T50M, T75M, X100M, X125M, X150M, X200M, X50M, X75M

**Conduit Bodies,** Model(s): LBD-012 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-014 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-10900 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-1100 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-2200 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-3300 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-4400 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-5500 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-6600 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-7700 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-8800 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit Bodies,** Model(s): LBD-9900 May be followed by SA, SBZ, BR or CG. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.

**Conduit bodies for electrical metallic tubing**, Model(s): LB105 MT, LB75 MT, LB85 MT, LB95 MT, LL45 MT, LR45 MT, T45 MT

**Conduit bodies for electrical metallic tubing for Wet Locations**, Model(s): LB105 MTC, LB75 MTC, LB85 MTC

**Conduit bodies for electrical metallic tubing, rigid or intermediate conduit**, Model(s): C15 MTC, C25 MT, C25 MTC, C35 MT, C35 MTC, C45 MT, C45 MTC, C55 MTC, C65 MT, C65 MTC, LB15 MT, LB15 MTC, LB25 MT, LB25 MTC, LB35 MT, LB35 MTC, LB45 MT, LB45 MTC, LB55 MT, LB55 MTC, LB65 MT, LB65 MTC, LL25 MT, LL25 MTC, LL35 MT, LL35 MTC, LL45 MTC, LL55 MTC, LL65 MT, LL65 MTC, LR15 MT, LR15 MTC, LR25 MT, LR25 MTC, LR35 MT, LR35 MTC, LR45 MTC, LR65 MTC, T15 MT, T15 MTC, T25 MT, T25 MTC, T35 MT, T35 MTC, T45 MTC, T55 MTC, T65 MTC

**Conduit bodies for electrical metallic tubing, rigid or intermediate conduit for Wet Locations**, Model(s): C55 MT, LL55 MT, LR55 MT, LR65 MT, T55 MT, T65 MT

**Conduit bodies for EMT, for wet locations**, Model(s): C-13 EMT, C-23 EMT, C-33 EMT, C-43 EMT, C-53 EMT, C-63 EMT, LB-13 EMT, LB-23 EMT, LB-33 EMT, LB-43 EMT, LB-53 EMT, LB-63 EMT, LL-13 EMT, LL-23 EMT, LL-33 EMT, LL-43 EMT, LL-53 EMT, LL-63 EMT, LR-13 EMT, LR-23 EMT, LR-33 EMT, LR-43 EMT, LR-53 EMT, LR-63 EMT, T-13 EMT, T-23 EMT, T-33 EMT, T-43 EMT, T-53 EMT, T-63 EMT

**Conduit bodies for EMT, rigid or intermediate conduit, for wet locations**, Model(s): C15 MT, LL15 MTC, LR55 MTC

**Conduit bodies for rigid or intermediate conduit for Wet Locations**, Model(s): LB105 CGN, LB15 CGN, LB25 CGN, LB45 CGN, LB55 CGN, LB65 CGN, LB75 CGN, LB85 CGN, LB95 CGN

**Conduit bodies for rigid or intermediate conduit**, Model(s): C105, C15, C25, C35, C45, C55, C65, C75, C85, C95, LB105, LB15, LB25, LB35, LB45, LB55, LB65, LB75, LB85, LB95, LL105, LL15, LL25, LL35, LL45, LL55, LL65, LL75, LL85, LL95, LR105, LR15, LR25, LR35, LR45, LR55, LR65, LR75, LR85, LR95, T15, T25, T35, T45, T55, T65, T75, T85

**Conduit bodies for rigid or intermediate conduit for Wet Locations**, Model(s): C105 CGN, C15 CGN, C25 CGN, C35 CGN, C45 CGN, C55 CGN, C65 CGN, C75 CGN, C85 CGN, C95 CGN, LL105 CGN, LL15 CGN, LL25 CGN, LL35 CGN, LL45 CGN, LL55 CGN, LL65 CGN, LL75 CGN, LL85 CGN, LL95 CGN, LR105 CGN, LR15 CGN, LR25 CGN, LR35 CGN, LR45 CGN, LR55 CGN, LR65 CGN, LR75 CGN, LR85 CGN, LR95 CGN, T105 CGN, T15 CGN, T25 CGN, T35 CGN, T45 CGN, T55 CGN, T65 CGN, T75 CGN, T95 CGN

**Conduit bodies for rigid or intermediate conduit, for wet locations**, Model(s): C-13, C-23, C-33, C-43, C-53, C-63, LB-13, LB-23, LB-33, LB-43, LB-53, LB-63, LL-13, LL-23, LL-33, LL-43, LL-53, LL-63, LR-13, LR-23, LR-33, LR-43, LR-53, LR-63, T105, T-13, T-23, T-33, T-43, T-53, T-63

**Conduit bodies for rigid or intermediate metallic conduit**, Model(s): C-13, C-23, C-33, C-43, C-53, C-63, LB-13, LB-23, LB-33, LB-43, LB-53, LB-63, LL-13, LL-23, LL-33, LL-43, LL-53, LL-63, LR-13, LR-23, LR-33, LR-43, LR-53, LR-63, T-13, T-23, T-33, T-43, T-53, T-63

**Conduit bodies for rigid or intermediate metallic conduit, wet locations**, Model(s): C-13CG, C-23CG, C-33CG, C-43CG, C-53CG, C-63CG, LB-13CG, LB-23CG, LB-33CG, LB-43CG, LB-53CG, LB-63CG, LL-13CG, LL-23CG, LL-33CG, LL-43CG, LL-53CG, LL-63CG, LR-13CG, LR-23CG, LR-33CG, LR-43CG, LR-53CG, LR-63CG, T-13CG, T-23CG, T-33CG, T-43CG, T-53CG, T-63CG

**Conduit Bodies, Form 8**, Model(s): C18SS, C28SS, C38SS, LB108SS, LB18SS, LB28SS, LB38SS, LB48SS, LB58SS, LB68SS, LB88SS, LL28SS, LL38SS, LR28SS, LR38SS, T108SS, T18SS, T28SS, T38SS, T48SS, T58SS, T68SS, T88SS, TB28SS, TB38SS, TB48SS, TB58SS, TB68SS

**Conduit bodies, group 8, wet locations with threaded rigid or intermediate metal conduit**, Model(s): LB108SS, LB18SS, LB28SS, LB38SS, LB48SS, LB58SS, LB68SS, LB88SS

**Conduit body assemblies**, Model(s): BC (e), BLB (e), BT (e), BUB-10 (e), BUB-3 (e), BUB-4 (e), BUB-5 (e), BUB-6 (e), BUB-7 (e), BUB-8 (e), BUB-9 (e), BUB-XL6 (e), BUB-XL8 (e), C15ICG, C25ICG, C35ICG, LB15ICG, LB25ICG, LB35ICG, LL15ICG, LL25ICG, LL35ICG, LR15ICG, LR25ICG, LR35ICG, T15ICG, T25ICG, T35ICG, TB15ICG, TB25ICG, TB35ICG, X15ICG, X25ICG, X35ICG

**Conduit body assemblies**, Model(s): BC and BLB, followed by 5, 6, 7, 8, 9, or 10, followed by WR, may be followed by CG.

**Conduit body covers**, Model(s): BG 47, BG 47R, BG 48, BG 48R, BG 67, BG 67R, BG 68, BG 68R, BG 87, BG 87R, BG 88, BG 88R, BG 97, BG 97R, BG 98, BG 98R, BG-47 (f), BG-48 (f), BG-67 (f), BG-68 (f), BG-87 (f), BG-88 (f), BG-97 (f), BG-98 (f), BG-XL6 (f), BG-XL8 (f), K100CM, K100CM HDG, K125CM, K125CM HDG, K200CM, K200CM HDG, K250CM, K250CM HDG, K350CM, K350CM HDG, K50CM, K50CM HDG, K75CM, K75CM HDG

**Conduit body Covers**, Model(s): K100S, K150S, K200S, K250S, K350S, K50S, K75S

**Conduit body covers, Covers with Neoprene gaskets**, Model(s): K100SG, K125SG, K200SG, K250SG, K50SG, K75SG

**Conduit body for rigid or intermediate conduit for Wet Locations**, Model(s): SLB1, SLB2, SLB3, SLB4, SLB5, SLB6

**Conduit box covers**, Model(s): FBCM1, FBCM1 HDG, RCM1, RCM1 HDG, SWCM1, SWCM1 HDG

**Conduit boxes**, Model(s): FDCM1, FDCM1 HDG, FDCM2, FDCM2 HDG, FDCM3, FDCM3 HDG, FDM1, FDM1 HDG, FDM2, FDM2 HDG, FDM3, FDM3 HDG, FSCM1, FSCM1 HDG, FSCM2, FSCM2 HDG, FSCM3, FSCM3 HDG, FSM1, FSM1 HDG, FSM2, FSM2 HDG, FSM3, FSM3 HDG

**Conduit boxes, sand-cast or die-cast aluminum**, Model(s): LB-29 (d), LB-39 (d), LL-29 (d), LR-29 (d), T-19, T-29 (b), T-29\*, T-39, T-39 (b), T-39\*, T-49, T-59 (b), T-59\*, T-69 (b), T-69\*, TB-19, TB-29, TB-39, TB-49, TB-59, TB-69, X-19, X-29, X-39, X-49

**Cover**, Model(s): TP5BC, TP5CP

**Cover for outlet boxes**, Model(s): DS, DS-100G, DS-1020G, DS-171, DS-171F, DS-171G, DS-171J, DS-185, DS-21, DS-23, DS-246, DS-32GM, DS-416, DS-446, DS-516, DS-546, DS-616, DS-646, DS-70G, TP7202, TP7206, TP7209, TP7214, TP7218, TP7224, TP7237, TP7238, TP7241, TP7242, TP7256, TP7260, TP7271, TP7280, TP7291, TP7292 ++, TP7296 ++

**Cover plates**, Model(s): TP7158, TP72C49, TP72C51, TP740, TP740

**Covers**, Model(s): DS7000BC, DS7000BF, DS7000RF, DS7000SF, TP331, TP575

**Covers**, Model(s): 180 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 180G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 190G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 280 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 290G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 380 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 390G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 480 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 490G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 580 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 590G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 680 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 690G May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 880 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers**, Model(s): 980 May be followed by Suffixes F, SA, F-SA, SBZ, BR, W

**Covers for conduit bodies**, Model(s): 150, 250, 450, 650, 850D, 950D, K100CM HDG, K100S, K125CM HDG, K125S, K150CM HDG, K200CM HDG, K200S, K250CM HDG, K250S, K300CM HDG, K350CM HDG, K350S, K400CM HDG, K50CM HDG, K50S, K75CM HDG, K75S

**Covers for Conduit Bodies**, Model(s): 150G, 250G, 350G, 450G, 650G, 850G, 950G, K100CM, K100S, K100SG, K125CM, K125S, K125SG,

K200CM, K200S, K200SG, K250CM, K250S, K250SG, K350CM, K350S, K350SG, K50CM, K50S, K50SG, K75CM, K75S, K75SG

**Covers, wet locations,** Model(s): TP7292

**Device Box Covers,** Model(s): DS7000BC, DS7000BF, DS7000RF

**Device boxes,** Model(s): FD2-SS, FDA2-SS, FDC2-SS, FDS2-SS, FDX-SS, TP134, TP137, TP138, TP217, TP391, TP395

**Device Boxes,** Model(s): FD2SS, FDA2SS, FDC2SS, FDS2SS, FDX2SS, TP671, TP675

**Drawn Square Boxes,** Model(s): TP549

**Electrical Junction Boxes,** Model(s): TP411Red, TP413Red

**Extension adapters with four holes, for wet locations,** Model(s): TP7258

**Extension Rings,** Model(s): TP667

**Extension rings for boxes,** Model(s): TP7120, TP7123, TP7172, TP7183

**Extension rings for boxes, for wet locations,** Model(s): TP7155, TP7157, TP7171, TP7175, TP7176, TP7177

**Extensions rings,** Model(s): ExF11, ExF21, FS031, FS31PM

**Extensions rings, for wet location covers,** Model(s): WLRA-1, WLRA-1/SA

**Flush device boxes,** Model(s): TP521, TP523, TP525, TP592

**Flush device cover plates, suitable for use in wet locations only when cover closed,** Model(s): WLGF, WLGF-FS

**Flush-device boxes,** Model(s): FD01 (g), FD019 (g), FD02 (g), FD029 (g), FD03 (g), FD039 (g), FD04 (g), FD05 (g), FD062 (g), FD063 (g), FD092 (g), FD093 (g), FD094 (g), FD097 (g), FD1 (g), FD1019 (g), FD12 (g), FD19 (g), FD2 (g), FD2019 (g), FD22 (g), FD23 (g), FD29 (g), FD3 (g), FD32 (g), FD39 (g), FD62 (g), FD63 (g), FDA1 (g), FDA2 (g), FDA22 (g), FDC1 (g), FDC1019 (g), FDC12, FDC2 (g), FDC2019 (g), FDC222 (g), FDC3 (g), FDC32 (g), FDCC1 (g), FDCC2 (g), FDCT1 (g), FDCT2 (g), FDCT3 (g), FDD1 (g), FDD2 (g), FDD3 (g), FDL1 (g), FDL2 (g), FDLA1 (g), FDLA2 (g), FDR1 (g), FDR2 (g), FDS222 (g), FDT1 (g), FDT2 (g), FDT3 (g), FDX1 (g), FDX2 (g), FDX3 (g), FDXC219 (g), FS01 (g), FS019 (g), FS02 (g), FS029 (g), FS03 (g), FS039 (g), FS062 (g), FS063 (g), FS092 (g), FS093 (g), FS094 (g), FS097 (g), FS1 (g), FS1019 (g), FS12 (g), FS152 (g), FS17 (g), FS19 (g), FS2 (g), FS2019 (g), FS2029 (g), FS22 (g), FS23 (g), FS252 (g), FS27 (g), FS29 (g), FS291 (g), FS3 (g), FS32 (g), FS33 (g), FS39 (g), FSA1 (g), FSA2 (g), FSC1 (g), FSC1019 (g), FSC12 (g), FSC152 (g), FSC17 (g), FSC2 (g), FSC2019 (g), FSC2029 (g), FSC222 (g), FSC252 (g), FSC27 (g), FSC3 (g), FSC32 (g), FSCA1 (g), FSCA2 (g), FSCC1 (g), FSCC2 (g), FSCD1 (g), FSCD2 (g), FSCT1 (g), FSCT2 (g), FSCT3 (g), FSD212 (g), FSE22 (g), FSL1 (g), FSL2 (g), FSLA1 (g), FSLA2 (g), FSR1 (g), FSR2 (g), FSS1 (g), FSS2 (g), FSS222 (g), FSS23 (g), FSS291 (g), FSS3 (g), FSSA2 (g), FST1 (g), FST2 (g), FSX1 (g), FSX2 (g), FSY311 (g), FSY312 (g), FV191 (g), FV291 (g), FVC191 (g), FVC291 (g)

**Flush-device cover plates,** Model(s): TP7199, TP7202, TP7207, TP7224, TP7228, TP7236, TP7240, WLGF (a), WLGF-FS (a), WLGF-FSV (a)

**Flush-device cover plates, for outlet boxes,** Model(s): GRF-10, GRF-110

**Form 7 conduit boxes,** Model(s): LB-27 (c), LB-37 (c), LB-57 (c), LB-67 (c), LL-37 (c), LR-37 (c), T-27 (c), T-37 (c), TB-27 (c), TB-57 (c), U-17, U-27, U-37, U-47, U-57, U-67

**Form 7 Conduit Boxes,** Model(s): 170FG, 170FSG May be followed by Suffix SA, 170SG May be followed by Suffix SA, 270FG, 270FSG May be followed by Suffix SA, 270SG May be followed by Suffix SA, 370FG, 370FSG May be followed by Suffix SA, 370SG May be followed by Suffix SA, 470FSG May be followed by Suffix SA, 470GF, 470SG May be followed by Suffix SA, 570FG, 570FSG May be followed by Suffix SA, 570SG May be followed by Suffix SA, 670FG, 670FSG May be followed by Suffix SA, 670SG May be followed by Suffix SA

**Form 7 Conduit Boxes,** Model(s): 170 May be followed by Suffixes F, SA, F-SA, SBZ, BR, "G", DR followed by 7 digits

**Form 7 Conduit Boxes,** Model(s): 270 May be followed by Suffixes F, SA, F-SA, SBZ, BR, "G", DR followed by 7 digits



















**Form 8 conduit boxes**, Model(s): TB-448 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): TB-58 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): TB-68 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): TB-78 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): TB-88 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): TB-98 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-108 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-18 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-28 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-38 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-448 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-58 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-68 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-78 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-88 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Form 8 conduit boxes**, Model(s): X-98 May be followed by suffix -CB to indicate conduit bodies are provided with a cover and gasket, May be followed by Suffixes SA, SBZ, BR.

**Junction Box**, Model(s): TP563

**Metallic outlet box covers**, Model(s): C1089, C789, C889, C989, E19, E29, FS1-MT (j), FS2-MT (j), FSC1-MT (j), FSC2-MT (j), LB1089, LB19, LB19-MT, LB29, LB29-MT, LB39, LB39-MT, LB49, LB49-MT, LB59, LB59-MT, LB69, LB69-MT, LB789, LB889, LB989, LL1089, LL19, LL19-MT, LL29, LL29-MT, LL39, LL49, LL59, LL69, LL789, LL889, LL989, LR1089, LR19, LR19-MT, LR29, LR29-MT, LR39, LR49, LR59, LR69, LR789, LR889, LR989, T1089, T19-MT, T59, T69, T789, T889, T989

**Metallic outlet box covers, ceiling use only**, Model(s): GRF11, GRF12

**Metallic outlet box covers, wet locations when assembled with RSP and RSMP covers**, Model(s): RSS1

**Moqul conduit bodies**, Model(s): LBNEC-7, LBNEC-8, LBNEC-9



TP1134, TP1135, TP1142, TP1143, TP1144, TP1145, TP1146, TP1147, TP1148, TP1149, TP1150

**Outlet boxes, cast stainless steel,** Model(s): VXF20SS, VXF30SS

**Outlet boxes, die-cast or sand-cast aluminum,** Model(s): C-19, C-29, C-39, FSA1, FSA2, FSA3, FSC1, FSC2, FSC3, FSCA1, FSCA2, FSCA3, FSCC1, FSCC2, FSCC3, FSCD1, FSCD2, FSCD3, FSCT1, FSCT2, FSCT3, FSL1, FSL2, FSL3, FSLA1, FSLA2, FSLA3, FSR1, FSR2, FSR3, FSS1, FSS2, FSS3, FST1, FST2, FST3, FSX-1, FSX-2, FSX-3, FSY311, FSY312, GRF19HDG, GRF29HDG, GRF39HDG, GRFX119, GRFX119HDG, GRFX129, GRFX129HDG, GRFX139, GRFX139HDG, GRFX219, GRFX219HDG, GRFX229HDG, GRFX239HDG, GRFX329HDG, GRFX339, GRFX339HDG, GRGX229, LB-19, LB-29, LB-39, LL-19, LL-29, LL-39, LR-19, LR-29, LR-39, T-19, T-29, T-39, T-49, T-59, T-69, TB-19, TB-29, TB-39, TB-49, TB-59, TB-69, X-19, X-29, X-39, X-49

**Outlet boxes, for wet locations,** Model(s): TP7020, TP7035, TP7036, TP7075, TP7076, TP7093, TP7153, TP7154

**Outlet boxes, wet locations,** Model(s): FD2SS, FDA2SS, FDC2SS, FDS2SS, FDX2SS, TP7010, TP7018, TP7026, TP7034, TP7042, TP7050, TP7058, TP7066, TP7102, TP7106, TP7118, TP7122

**Phenolic Covers,** Model(s): 1770, 2770, 3770, 4770, 5770, 6770

**Raised device covers,** Model(s): TP333, TP483, TP570, TP587, TP589, TP593, TP653, TP655, TP657, TP661, TP667, TP667

**Raised Device Covers,** Model(s): TP571, TP573

**Rigid conduit bodies, wet locations with threaded rigid metal conduit only,** Model(s): TP7244

**Switch Boxes,** Model(s): TP178, TP244

**Welded square boxes,** Model(s): TP5SQ100125, TP5SQ50100, TP5SQ5075

**Welded Square Boxes,** Model(s): TP72181-1-1/2, TP72181-DTA, TP72181-DTAB

**Wet location covers,** Model(s): TP7214, TP7218, TP7248, TP7252

**While in use covers, for wet locations,** Model(s): WIUM1B1, WIUM1DB1, WIUM1W1, WIUM2DG1, WIUM2DW1

- (a) - Wet locations only when cover closed when used with a 2-blade non-grounding attachment plug cap.
- (b) - Provided with threaded hubs for use with rigid metallic conduit; however suffix MT indicates threadless hubs employing setscrews for use with electrical tubing. Conduit boxes: sand cast-aluminum, these boxes are provided with threaded hubs for use with rigid metallic conduit; but when X type boxes include suffix MT, they are provided with threadless hubs employing setscrews for use with electrical metallic tubing. Report also includes flush device boxes presently Listed may be sand cast-aluminum designated by SA suffix. The cover screws of all conduit boxes in this report may be constructed of stainless steel and are designated by the catalog number.
- (c) - May be followed by SA; cover screws may be constructed of stainless steel and are designated by the catalog number.
- (d) - Cover screws may be constructed of stainless steel and are designated by S391 following the catalog number.
- (e) - May be followed by SA, SBZ, S752, S753, HDG, CG.
- (f) - May be followed by SA, SBZ, S752, S753 or HDG.
- (g) - May be followed by BR, CAN347, DR, MT, SA, SBZ, SCA, S602, S752, or S753. All Cat. Nos. except FV191, FV291, FVC191, FVC291 and FS031PM may be followed by -HDG.
- (h) - Also with Suffix SA, SBZ or BR. May additionally be provided with the suffix WD, may be followed by 1 or 2, and followed by -1/2.
- (i) - May be followed by SA, SBZ, BR, MT or 6 digit alpha-numeric suffix designating customer.
- (j) - Rain-tight and concrete-tight connections except set screw EMT connections are only concrete tight.
- (k) - May be followed by SA, SBZ, BR.
- (l) - Weatherproof when assembled with series RSP and RSMP covers.
- (m) - May be engraved with "Type 4 enclosure"

\* - "-" is optional.

NOTE - 1) All products made of cast aluminum with suffix -SA or -SCA and may be marked with DBR, Domex Bond, or Domex Bond Rojo; 2) Models may have suffix S-907, S908 to designate an extra coating consisting of epoxy resin with ceramic particles designated

CeRam-Kote 54 by Ceram-Kote Coatings Inc. for external use only over the primary corrosion protection system utilized in the devices. The coating is not applied to threads. 3) Note: Cat. Nos. with Suffix S-908 or S-909 employ an extra coating consisting of epoxy resin with ceramic particles designated CeRam-Kote 54 by Ceram-Kote Coatings Inc. for external use only over the primary corrosion



with ceramic particles designated Ceram-Kote 54 by Ceram-Kote Coatings Inc. for external use only over the primary corrosion protection system utilized in the devices. The coating is not applied to threads. Cat. Nos. with Suffix S-910, S-911, S-912, S-913 or S-914 employ an extra coating consisting of epoxy resin with ceramic particles designated CeRam-Kote 54 by Ceram-Kote Coatings Inc. for external and interior use over the primary corrosion protection system utilized in the devices. The coating is not applied to threads.

Last Updated on 2022-10-27



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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ 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 Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2022 UL LLC."