

Insulating caps or covers, Model(s): Part No. CVR1000 for use with Cat. Nos. HTCT750-4/0, HTCT750-750, HTCT1000-250 and HTCT1000-1000

Insulating caps or covers, Model(s): Part No. CVR2 for use with Cat. No. HTCT2-2

Insulating caps or covers, Model(s): Part No. CVR250 for use with Cat. Nos. HTCT250-8, HTCT250-2 and HTCT250-250

Insulating caps or covers, Model(s): Part No. CVR500 for use with Cat. Nos. HTCT500-250 and HTCT500-500

Insulating caps or covers, Model(s): Part No. CVR6 for use with Cat. Nos. HTCT8-8 and HTCT6-6

Listed pressure terminal connectors, Model(s): Series PMN1, PMN2, PMN6, PMNF1, PMNF2, PMNF6, PMV1, PMV2 and PMV6, may be prefixed with E or CG, suffixed by alphanumeric designations.

Listed pressure terminal connectors, Model(s): Series PV18, PV14, PV10, PN10, PN12, PN14 and PN18, may be prefixed by E or CG, suffixed by alphanumeric designations.

Pressure cable, Model(s): SRA-500, SRA-750

Pressure cable connectors, Model(s): CCB4/0-1AR, CTAP-2-2, CTAP-2-2, CTAP-2-2, CTAP-2-2, CTAP-2-4, CTAP-2-4, CTAP-2-4, CTAP-2-4, CTAP-4/0-4/0, CTAP-4/0-4/0, CTAP-4/0-4/0, CTAP-4/0-4/0, CTAP-4-4, CTAP-4-4, CTAP-4-4, CTAP-4-4, CTAP-4-6, CTAP-4-6, CTAP-4-6, CTAP-4-6, HTCT1000-1000, HTCT1000-250, HTCT2-2, HTCT250-2, HTCT250-250, HTCT250-8, HTCT500-250, HTCT500-500, HTCT6-6, HTCT6X-6X, HTCT750-4/0, HTCT750-750, HTCT8-8, LAA FAMILY, LAB FAMILY, SA FAMILY, SBA1/0, SBA-1/0, SBA2, SBA-2/0, SBA-250, SBA-3/0, SBA350, SBA-350, SBA4, SBA4/0, SBA500, SBA-500, SBA6, SBC1, SBC1, SBC1, SBC1, SBC-1/0, SBC-1000, SBC-2, SBC-2/0, SBC2/OS, SBC2/OS, SBC2/OS, SBC2/OS, SBC-250, SBC-2L, SBC2S, SBC2S, SBC2S, SBC2S, SBC-3, SBC-3/0, SBC3/OS, SBC3/OS, SBC3/OS, SBC3/OS, SBC-350, SBC4, SBC4, SBC4, SBC4, SBC-4S, SBC-4SL, SBC-500, SBC6S, SBC6S, SBC6S, SBC6S, SBC-6S, SBC-6SL, SBC-750, SBC8, SBC8, SBC8, SBC8, SBC-8, SBC-8L, SBC9S, SBC9S, SBC9S, SBC9S, SBCT-1/0, SBCT-2, SBCT-2/0, SBCT-3, SBCT-6, SBCT-8, SC4, SC4, SC4, SC4, SCL1, SCL1, SCL1, SCL1, SCL1/O, SCL1/O, SCL1/O, SCL1/O, SCL1000, SCL1000, SCL1000, SCL1000, SCL1500, SCL1500, SCL1500, SCL1500, SCL2, SCL2, SCL2, SCL2, SCL2/0, SCL2/0, SCL2/0, SCL2/0, SCL2000, SCL2000, SCL2000, SCL2000, SCL250, SCL250, SCL250, SCL250, SCL3/0, SCL3/0, SCL3/0, SCL3/0, SCL300, SCL300, SCL300, SCL300, SCL350, SCL350, SCL350, SCL350, SCL4, SCL4, SCL4, SCL4, SCL4/0, SCL4/0, SCL4/0, SCL4/0, SCL400, SCL400, SCL400, SCL400, SCL500, SCL500, SCL500, SCL500, SCL6, SCL6, SCL6, SCL6, SCL600, SCL600, SCL600, SCL600, SCL750, SCL750, SCL750, SCL750, SCL8, SCL8, SCL8, SCL8, SCS1, SCS1, SCS1, SCS1, SCS1/0, SCS1/0, SCS1/0, SCS1/0, SCS1000, SCS1000, SCS1000, SCS1000, SCS1500, SCS1500, SCS1500, SCS1500, SCS2, SCS2, SCS2, SCS2, SCS2/0, SCS2/0, SCS2/0, SCS2/0, SCS2000, SCS2000, SCS2000, SCS2000, SCS250, SCS250, SCS250, SCS250, SCS3/0, SCS3/0, SCS3/0, SCS3/0, SCS300, SCS300, SCS300, SCS300, SCS350, SCS350, SCS350, SCS350, SCS4/0, SCS4/0, SCS4/0, SCS4/0, SCS400, SCS400, SCS400, SCS400, SCS500, SCS500, SCS500, SCS500, SCS6, SCS6, SCS6, SCS6, SCS600, SCS600, SCS600, SCS600, SCS750, SCS750, SCS750, SCS750, SCS8, SCS8, SCS8, SCS8

Pressure cable connectors, Model(s): Series SCSX, Cat. Nos. SCSX8, SCSX6, SCSX4, SCSX2/0, SCSX4/0

Pressure Cable Connectors and Grounding and Bonding Equipment, Model(s): LCDT1/0 (b), LCDT2 (b), LCDT2/0 (b), LCDT250 (b), LCDT3/0 (b), LCDT350 (b), LCDT4/0 (b), LCDT500 (b)

Pressure terminal connectors, Model(s): CB125, CB125-14, CB-125S, CB-125S, CB-125S, CB-125S, CB175, CB-175, CB-175, CB-175, CB-175, CB175-38, CB225, CB-225, CB-225, CB-225, CB-225, CB225-56, CB25, CB-25, CB-25, CB-25, CB-25, CB300, CB-300, CB-300, CB-300, CB-300, CB300-38, CB-35, CB-35, CB-35, CB-35, CB35-36, CB400, CB-400, CB-400, CB-400, CB-400, CB400-38, CB650, CB-650, CB-650, CB-650, CB-650, CB650-12, CB70, CB-70, CB-70, CB-70, CB-70, CB70-14, CBA70, CBA-70, CBA-70, CBA-70, CBA70-14, CBS35-14, CBS35-36, CD125, CD-125, CD-125, CD-125, CD-125, CD125-14, CD225, CD-225, CD-225, CD-225, CD-225, CD225-56, CD300, CD-300, CD-300, CD-300, CD-300, CD300-38, CD-35, CD-35, CD-35, CD-35, CD35-36, CD-400, CD-400, CD-400, CD-400, CD400-38, CD-650, CD-650, CD-650, CD-650, CD650-12, CD70, CD-70, CD-70, CD-70, CD-70, CD70-14, CDS35-36, CO125, CO-125, CO-125, CO-125, CO-125, CO125-14, CO225, CO-225, CO-225, CO-225, CO-225, CO-225, CO225-56, CO300, CO-300, CO-300, CO-300, CO-300, CO300-38, CO-35, CO-35, CO-35, CO-35, CO35-36, CO400, CO-400, CO-400, CO-400, CO-400, CO400-38, CO650, CO-650, CO-650, CO-650, CO-650, CO650-12, CO70, CO-70, CO-70, CO-70, CO-70, CO70-14, COS35-36, CS 125, CS 125, CS 125, CS 125, CS 225, CS 225, CS 225, CS 25, CS 25, CS 25, CS 25, CS 300, CS 300, CS 300, CS 300, CS 35, CS 35, CS 35, CS 35, CS 400, CS 400, CS 400, CS 400, CS 650, CS 650, CS 650, CS 650, CS 70, CS 70, CS 70, CS 70, CS125, CS125-14, CS175, CS175-38, CS175-38, CS175-38, CS175-38, CS175-38, CS225, CS225-56, CS25-18, CS300, CS300-38, CS35-36, CS35-36T, CS400, CS400-38, CS650, CS650-12, CS70, CS70-14, CSA 70, CSA 70, CSA 70, CSA 70, CSA70, CSA70-14, CSS35-14, CSS35-36, CX 125, CX 125, CX 125, CX 125, CX 225, CX 225, CX 225, CX 225, CX 400, CX 400, CX 400, CX 400, CX125, CX125-14, CX125-56T, CX225, CX225-38T, CX225-56, CX-35, CX-35, CX-35, CX-35, CX35-36,

Pressure Wire connectors, Model(s): LCD8-56D, LCD4-56D, LCD1/0-56D, LCD3/0-14A, LCD4/0-56D, LCD400-56D, LCB6-12, LCB4-12 and LCA750-12.

Splicing connectors, Model(s): SPA-1000, SRA-1/0, SRA-2, SRA-250, SRA-350

Splicing wire connectors, Model(s): BLKPSB2/0-AP, BLKPSB250-3, BLKPSB4-2S, BLKPSB4-AP, BSMN1-3K, BSMN2-3K, BSMN6-2K, BSMP1-3K, BSMP2-3K, BSN10-2K, BSNF14*, BSNF18*, BSPF14*, BSPF18*, CTAP2/0-2, CTAP2/0-2/0, CTAP2-2, CTAP2-4, CTAP4/0-2/0, CTAP4/0-4/0, CTAP4-4, CTAP4-6, CTAP4-8, CTAPF1/0-12, CTAPF1/0-12-NP, CTAPF10-16, CTAPF10-16-NP, CTAPF1-1/012, CTAPF1-12, CTAPF1-12-NP, CTAPF2/0-12, CTAPF2-12, CTAPF2-12, CTAPF2-12-NP, CTAPF3/0-12, CTAPF3/0-12-NP, CTAPF3-12, CTAPF3-12-NP, CTAPF4-12, CTAPF4-12, CTAPF4-12-NP, CTAPF6-12, CTAPF6-12, CTAPF6-12-NP, CTAPF8-12, CTAPF8-12-NP, CTAPG2/0-2, CTAPG2/0-2/0, CTAPG2-2, CTAPG2-4, CTAPG4/0-2, CTAPG4/0-2/0, CTAPG4/0-4/0, CTAPG4-4, CTAPG4-6, CTAPG4-8, HTCT-1000-1000, HTCT-1000-250, HTCT-2-2, HTCT-250-2, HTCT-250-250, HTCT-250-8, HTCT-500-250, HTCT-500-500, HTCT-6-6, HTCT-750-4/0, HTCT-750-750, HTCT-8-8, J214-312*, J318-412*, JN218-216*, JN224-318*, JN418-212*, LCAX1/0+, LCAX1+, LCAX2/0+, LCAX2+, LCAX250+, LCAX3/0+, LCAX300+, LCAX350+, LCAX4/0+, LCAX4+, LCAX450+, LCAX500+, LCAX6+, LCAX600+, LCAX650+, LCAX750+, LCAX8+, LCAXF1+, LCAXF2+, LCAXF4/0+, LCAXN1/0+, LCAXN2/0+, LCAXN250+, LCAXN3/0+, LCAXN300+, LCAXN350+, LCAXN4/0, LCAXN450+, LCAXN500+, LCAXN750, LCBX1/0+, LCBX1+, LCBX2/0+, LCBX2+, LCBX250+, LCBX3/0+, LCBX300+, LCBX350+, LCBX4/0+, LCBX4+, LCBX450+, LCBX500+, LCBX6+, LCBX8+, LCCX1/0+, LCCX1+, LCCX2/0+, LCCX2+, LCCX250+, LCCX3/0+, LCCX300+, LCCX350+, LCCX4/0+, LCCX4+, LCCX6+, LCCX8+, LCCXF1/0+, LCCXF1+, LCCXF2/0+, LCCXF2+, LCCXF3/0+, LCCXF350+, LCCXF4/0+, LCCXF4+, LCCXF6+, LCCXF650+, LCCXF750+, LCCXF8+, LCCXN750+, LCDX1/0+, LCDX1+, LCDX2/0+, LCDX2+, LCDX250+, LCDX3/0+, LCDX300+, LCDX350+, LCDX4/0+, LCDX4+, LCDX450+, LCDX500+, LCDX6+, LCDX600+, LCDX650+, LCDX750+, LCDX8+, LCDXN2+, LCDXN350+, LCDXN4+, LCDXN500+, LCDXN750+, LCEX1/0+, LCEX1+, LCEX2/0+, LCEX2+, LCEX250+, LCEX250+, LCEX3/0+, LCEX300+, LCEX350+, LCEX4/0+, LCEX4+, LCEX450+, LCEX450+, LCEX500+, LCEX500+, LCEX6+, LCEX600+, LCEX600+, LCEX650+, LCEX750+, LCEX750+, LCEX8+, LCEX8+, LCJX1/0+, LCJX1+, LCJX2/0+, LCJX2+, LCJX2+, LCJX250+, LCJX250+, LCJX3/0+, LCJX3/0+, LCJX300+, LCJX350+, LCJX350+, LCJX4/0+, LCJX4+, LCJX4+, LCJX450+, LCJX450+, LCJX500+, LCJX500+, LCJX6+, LCJX600+, LCJX650+, LCJX650+, LCJX750+, LCJX8+, LCJX8+, LCYXF4/0+, LCYXF450+, LCYXF650+, NBA350-**, NCLCAXN1/0, NCLCAXN3/0, PCSB2/0, PCSB250, PCSB250-AP, PCSB350, PCSB4, PCSB600, PISR1/0, PISR2, PISR250, PISR350, PISR500, PSCBLK, PSCBLU, PSCBRN, PSCGRN, PSCGRY, PSCORG, PSCPKN, PSCPUR, PSCRED, PSCYEL, SA1/0+, SA1+, SA1000+, SA2/0+, SA2+, SA250+, SA3/0+, SA300+, SA350+, SA4/0+, SA4+, SA400+, SA500+, SA6+, SA600+, SA750+, SA800+, SBA1/0-L, SBA2/0, SBA2/0-Q, SBA2-C, SBA4/0-Q, SBA4-C, SBA6-C, SCL1/0+, SCL1+, SCL1000+, SCL1500+, SCL2/0+, SCL2+, SCL250+, SCL3/0+, SCL300+, SCL350+, SCL4/0+, SCL4+, SCL400+, SCL500+, SCL600+, SCL750+, SCMS10, SCMS120, SCMS150, SCMS16, SCMS185, SCMS240, SCMS25, SCMS300, SCMS35, SCMS400, SCMS50, SCMS500, SCMS630, SCMS70, SCMS95, SCMSX10, SCMSX120, SCMSX150, SCMSX16, SCMSX185, SCMSX240, SCMSX25, SCMSX300, SCMSX35, SCMSX50, SCMSX70, SCMSX95, SCS1/0+, SCS1+, SCS1000+, SCS2/0+, SCS2+, SCS250+, SCS3/0+, SCS300+, SCS350+, SCS4/0+, SCS4+, SCS400+, SCS500+, SCS600+, SCS750+

Splicing wire connectors, Model(s): BS, BSN, BSNF or BSV, followed by 10, 14 or 18, may be prefixed with the letter E, may be followed by B*

Splicing wire connectors, Model(s): CTAP, followed by -2-2, -2-4, -4-4 or -4-6, may be followed by suffix -L, -Q or -X*

Splicing wire connectors, Model(s): PS, followed by -12, -16 or -18, may be prefixed with the letter E, may be followed by C, D, L or M*

Splicing wire connectors, "RSC Series", Model(s): RSC1/0-4, RSC1/0-6, RSC2/0-4, RSC2/0-6, RSC2-4, RSC2-6, RSC350-1/0, RSC4/0-1/0, RSC4/0-2/0, RSC4/0-4, RSC4/0-6, RSC4-6, RSC500-X350, RSC500-X4/0, RSC750-4/0, RSC750-4/00, RSC750-500, RSC750-750, RSC750-X350, RSC750-X4/0, RSC750-X500

Splicing wire connectors, "YC-L Series", Model(s): CTAPF1/0-12, CTAPF1-12, CTAPF2/0-12, CTAPF3/0-12, CTAPF3-12, CTAPF8-12

Splicing wire connectors, Model(s): SBC1/0, SBC2, SBC2/0, SBC250, SBC3, SBC3/0, SBC350, SBC4S, SBC500, SBC6S, SBC8, SBCT1/0, SBCT2, SBCT2/0, SBCT250, SBCT3, SBCT3/0, SBCT350, SBCT500, SBCT6, SBCT8

Split bolt types, Model(s): SBC4SL, SBC6SL, SBQC1/0

Split bolts, Model(s): SBCT-10, SBCT-1000, SBCT-250, SBCT-3/0, SBCT-350, SBCT-500, SBCT-750

Terminal connectors, Model(s): CLMAR2/0, LAB1/0+, LAB1000+, LAB2/0+, LAB250+, LAB3/0+, LAB300+, LAB350+, LAB4/0+, LAB400+, LAB500+, LAB600+, LAB750+, LAB800+, LAM2A1/0, LAM2A2/0, LAM2A250, LAM2A250-38, LAM2A350, LAM2A350, LAM2A350, LAM2A350, LAM2A800, LAM2A800, LAM2A800, LAM2A800, LAM2B350, LAMA1/0, LAMA1/0-56, LAMA2,

LAMA2/0, LAMA2-14, LAMA2350, LAMA250, LAMA250-56, LAMA350, LAMA350-38, LAMA4SB75, LAMA4SB75, LAMA4SB75, LAMA4SB75, LAMA500, LAMA6, LAMA600, LAMA6-14, LAMB350, LAMB600, LCA1/0+, LCA1+, LCA2/0+, LCA2+, LCA250+, LCA3/0+, LCA300+, LCA350+, LCA4/0+, LCA4+, LCA400+, LCA500+, LCA600+, LCB1/0+, LCB1+, LCB1000+, LCB2/0+, LCB2+, LCB250+, LCB3/0+, LCB300+, LCB350+, LCB4/0+, LCB4+, LCB400+, LCB500+, LCB6+, LCB600+, LCB750+, LCB8+, LCC1/0+, LCC1+, LCC1000+, LCC2/0+, LCC2+, LCC250+, LCC3/0+, LCC300+, LCC350+, LCC4/0+, LCC4+, LCC400+, LCC500+, LCC6+, LCC600+, LCC750+, LIAC1/0, LIAC2, LIAC2/0, LIAC4, ML1/0, ML1/0 (1), ML1/0T (1), ML250, ML250 (1), ML250T (1), ML4 (1), ML4T (1), ML8 (1), ML8T (1), NCLCC1-10*, NCLCC1-10B100*, NCLCC1-10B35*, NCLCC1-10B90*, NCLCC1-10B90B*, NCLCC1-14B90*, NCLCC1-38*, NCLCC2/0-38*, NCLCC4-10*, NCLCC4-10B100*, NCLCC4-10B90*, NCLCC4-10B90B*, P-14-610R*, P-18-610R*, P2-RHT6+, P410HDR+, P412HDR+, P414HDR+, P438HDR+, P456HDR+, P4-RHT6+, P610HDR+, P612HDR+, P614HDR+, P638HDR+, P656HDR+, P68HDR+, P6-RHT6+, P72+, P72HT+, P73+, P73HT+, P74+, P74HT+, P76+, P76HT+, P810HDR+, P812HDR+, P814HDR+, P838HDR+, P856HDR+, P88HDR+, P8-RHT6+, PCSB500, PN10+, PN12+, PN14+, PN-14-610R*, PN18+, PN-18-610R*, PNF-14-610R*, PT10+, PT14+, PT18+, PV10+, PV12+, PV14+, PV-14-610R*, PV14-P47+, PV14-P47B+, PV18+, PV-18-610R*, PV18-P47+, PV18-P47B+, PV2+, PV4+, PV6+, PV8+, Series H2I, Series H3L, Series HC, Series HHL, Series HL, Series HLA, Series HLB, Series LAA+, Series LAA1/0+, Series LAA1+, Series LAA1000+, Series LAA2/0+, Series LAA2+, Series LAA250+, Series LAA3/0+, Series LAA300+, Series LAA350+, Series LAA4/0+, Series LAA4+, Series LAA400+, Series LAA500+, Series LAA6+, Series LAA750+, Series LAB+, Series LCA+, Series LCAF+, Series LCAFN+, Series LCAH+, Series LCB+, Series LCBF+, Series LCBH+, Series LCC+, Series LCCF+, Series LCCH+, Series LCCN+, Series LCD+, Series LCDF+, Series LCDN+, Series LCJ+, Series NCLCC+, Series SA+, Series SCH+, Series SCL+, Series SCLF+, Series SCS+, Series SCSF+

Terminal connectors, Model(s): LAMA6 or LAMA2, w/wo prefix P, and/or a 1 to 4 character alpha-numeric suffix

Terminal connectors, Model(s): LCAS1, -2, -4, -6, -8, -10, -1/0, -2/0, -3/0, -4/0, -250 followed by 10, 12, 14, 38, 56 or NR12*

Terminal connectors, Model(s): S1, -2, -4, -6, -8, -10, -1/0, -2/0, -3/0, -4/0 or -250, followed by 10, 12, 14, 38 or 56*

Terminal connectors, Model(s): Series PN , may be prefixed with the letter E or CG, followed by -10, -12, -14 or -18 may be followed by suffix letter, may be followed by -8, may be followed by F, FF, LF, R, SLF, may be followed by B, N, W, X or Y, followed by 2K, 3K, C, D, L, M. May be followed by suffix letter as a code, may be prefixed with the letter E or CG.

Terminal connectors, Model(s): Series PV , may be prefixed with the letter E or CG, followed by -2, -4, -6, -8, -10, -14 or -18 may be followed by suffix letter, may be followed by -8, may be followed by F, FF, LF, R, SLF, may be followed by B, N, W, X or Y, followed by 2K, 3K, C, D, L, M*

Terminal connectors, "P Series", Model(s): P-10+, P-12+, P-14+, P-18+, P-2+, P-4+, P-6+, P-8+

Terminal connectors, "PK Series", Model(s): PK-10+, PK-12+, PK-14+, PK-18+, PK-2+, PK-4+, PK-6+, PK-8+

Terminal connectors, "PNF Series", Model(s): PNF-10+, PNF-14+, PNF-18+

Transitional washers, Model(s): LAM2A2/0, LAM2A2/0, LAM2A2/0, LAM2A2/0, LAM2A250, LAM2A250, LAM2A250, LAM2A250, LAM2A600, LAM2A600, LAM2A600, LAM2A600, LAM2SB600, LAM2SB600, LAM2SB600, LAM2SB600, LAM2SB750, LAM2SB750, LAM2SB750, LAM2SB750, LAM3SB600, LAM3SB600, LAM3SB600, LAM3SB600, LAM3SB750, LAM3SB750, LAM3SB750, LAM3SB750, LAM4SB600, LAM4SB600, LAM4SB600, LAM4SB600

Wire connectors, Model(s): BP4-14, BP4-14T, CX35, CX70

Wire Connectors, Model(s): BLKPSB600-2, PCSB600-AP

Wire Connectors and Soldering Lugs, Model(s): CBS35-36SL, CBS70-14, CBS70-14SL, CDS125-14SL, CDS70-14, CDS70-14SL, COS125-14SL, COS35-36SL, CSS125-14, CSS125-14SL, CSS35-14SL, CSS35-36SL, GXC250-250, LCD4, LCD4-14A, NCLCAX2/0-10L, NCLCAX2/0-10R, NCLCD4-816F, NCLCD4-818F, NCLCD4-M516, SCST1/0-B, SCST2/0-B, SCST2-B, SCST3/0-B, SCST350-B, SCST4/0-B, SCST500-B

Wire Connectors and Soldering Lugs, Model(s): A1 may be followed by -14, -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A1/0 may be followed by -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A2 may be followed by -14, -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A2/0 may be followed by -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A3/0 may be followed by -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A4 may be followed by -14, -56, or -38, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A4/0 may be followed by -56, -38, or -12, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A6 may be followed by -10, -14, -56, or -38, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, Model(s): A8 may be followed by -10, -14, -56, or -38, followed by R, RH, or FR, may be followed by UT

Wire Connectors and Soldering Lugs, "CTAPR", Model(s): CTAPR2/0-2, CTAPR2/0-2/0, CTAPR2/0-2/0T, CTAPR2/0-2T, CTAPR2-2, CTAPR2-2T, CTAPR250-2/0, CTAPR250-2/0T, CTAPR250-250, CTAPR250-250T, CTAPR500-2/0, CTAPR500-2/0T, CTAPR500-250, CTAPR500-250T, CTAPR500-500, CTAPR500-500T

Wire Connectors and Soldering Lugs, "CVRSBC", Model(s): CKSB1-00, CKSB10-8, CKSB6-2, CVRSBC2, CVRSBC2/0, CVRSBC4

Wire Connectors and Soldering Lugs, "Figure 6 Series", Model(s): FIG6-2-2, FIG6-2-26, FIG6-250-2, FIG6-250-2/0, FIG6-250-250, FIG6-250-26, FIG6-500-2, FIG6-500-2/0, FIG6-500-250, FIG6-500-500

Wire Connectors and Soldering Lugs, "Figure 6 to 6 Series", Model(s): GCC6-2-2, GCC6-250-2, GCC6-250-250, GCC6-500-2, GCC6-500-250, GCC6-500-500

Wire Connectors and Soldering Lugs, "GXC Series", Model(s): GXC250-2/0, GXC250-4, GXC4-4, GXC500-2/0, GXC500-250, GXC500-4, GXC500-500

- Complementary Listed under KDER in File E136227.

(@) - May be suffixed by letters

(a) - may be followed by additional suffixes to indicate that the tang is angled at 45 or 90 degrees

(b) - maybe followed by a series of numbers and/or letters

* - May be followed by suffix letter as a code, may be prefixed with the letter E or CG.

* - May be followed by additional suffixes.

+ - May be suffixed by letters and/or numbers.

NOTE - All models may be provided with or without prefix "V" or suffix "MP" or "V" and prefix "BP". All models may be followed by suffixes BT, UB or UF with or without a two or four digit number, with or without suffixes B, LP, NP, PF, PH, SP and/or T. Die Series terminals may be followed by Suffixes UI, UT, UF, US, or UB, with or without a two to four digit number, with or without Suffix T or B, followed by Suffixes SP, LP, NP, PF, or and/or NM, by PH or BE, with or without Suffixes NT, BS, and /or G.

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: "© 2021 UL LLC"