



Product iQ®

*Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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>.*

# Power Conversion Equipment Certified for Canada

## COMPANY

E177007

**TECO ELECTRIC & MACHINERY CO LTD**  
INDUSTRIAL PRODUCTS &  
SYSTEM AUTOMATION  
10TH FL 3-1 YUAN CYU ST NAN-KANG  
TAIPEI, 115 Taiwan



Trademark and/or Tradename: 

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

*View model for additional information*

**AC Drive**, Model(s): [A51](#) followed by 0-9 followed by 6015, 6020, 6025, 4030, 6040, 6050, 6060, 6075, 6100, 6125, 6150, 6175, 6215, 6250, 6270, may be followed by S, followed by C3, E3, G3, or H3, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank.

**AC Drive**, Model(s): [KA51](#) followed by 0-9 followed by 6015, 6020, 6025, 4030, 6040, 6050, 6060, 6075, 6100, 6125, 6150, 6175, 6215, 6250, 6270, 6300 may be followed by S, followed by C3 or H3, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank.

**AC Drive**, Model(s): [KF51](#) followed by 0-9 followed by 5001, 5002, 5003, 5005, 5008, 5010, 5015 followed by H3, E3, G3, or C3 followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank.

**AC Drive, "F51 or KF51"**, Model(s): [F51 or KF51](#) followed by 0-9 followed by 5001, 5002, 5003, 5005, 5008, 5010, 5015 followed by H3, E3, G3, or C3 followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank.

**AC Drive, "N3 Series"**, Model(s): [N3](#) followed by 215,220,225,230,240,420,425,430,440,450,460,475, followed by N1 or C, followed by XXX, where X may be any alphanumeric character or blank..

**AC Drive, "N3 Series"**, Model(s): [N3](#) followed by 2P5, 201, 202, 203, 205, 207, 210, 401, 402 403, 405, 407, 410 or 415, followed by C, CS, or CSF, followed by XXX, where X may be any alphanumeric character or blank.

**AC Drive, "N3 Series"**, Model(s): [NK](#) followed by 2P5, 201, 202, 203, 205, 207, 210, 401, 402 403, 405, 407, 410 or 415, followed by C, CS, or CSF, followed by XXX, where X may be any alphanumeric character or blank.

**AC Drive, "NK Series"**, Model(s): [NK](#) followed by 215,220,225,230,240,420,425,430,440,450,460,475 followed by N1 or C, followed by XXX, where X may be any alphanumeric character or blank.

**AC Drive, Enclosed or open type**, Model(s): [F51 or KF51](#) followed by 0-9 followed by 6015, 6020, 6025, 4030, 6040, 6050, 6060, 6075, 6100, 6125, 6150, 6175, 6215, 6250, 6270, 6300, may be followed by S, followed by C3, E3, G3, or H3, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank

**Braking unit of power conversion equipment, enclosed types**, Model(s): [JNEKBU-230](#), [JNEKBU-430](#), [JNTBU-230](#), [JNTBU-430](#), [TBU-230](#), [TBU-430](#), [U200ABU-230](#), [U200ABU-430](#)

**Braking unit of power conversion equipment, open types**, Model(s): [ETBU-203](#), [ETBU-403](#), [JNEKBU-203](#), [JNEKBU-403](#), [JNTBU-203](#), [JNTBU-403](#), [TBU-203](#), [TBU-403](#)

**Enclosed models with Type 1 enclosures**, Model(s): [2750](#), [2752](#), [2775](#), [2800](#), [2802](#), [DEF23-0865ES](#), [DEF23-1065ES](#), [E2-202-H](#), [E2-202-HIFN4S](#), [E2-202-HN4](#), [E2-203-H](#), [E2-203-HIFN4S](#), [E2-401-H3F](#), [E2-401-H3FN4](#), [E2-402-H3](#), [E2-402-H3F](#), [E2-402-H3FN4S](#), [E2-402-H3N](#), [E2-402-H3N4](#), [E2-403-H3F](#), [FM50S-403-N4](#), [FUWTG0007H40](#), [FUWTG0015H4IP65S](#), [FUWTG0022H40](#), [KBE2-2202-P](#), [KBE2-2203-PF](#), [KBE2-4302-4](#), [ME2-203-HIFN4S](#), [ME2-401-H3N4](#), [ME2-402-H3](#), [ME2-402-H3F](#), [ME2-402-H3FN4S](#), [ME2-402-H3N4](#), [ME2-403-H3F](#), [MSD-202-HIFN4](#), [MSD-203-HN4](#), [MSD-401-H3](#), [MSD-401-H3FN4S](#), [MSD-401-H3N4](#), [MSD-403-H3](#), [SYNI0T40009AF](#), [U20X0K7PS](#), [U20X1K5PS](#)

**Enclosed models with Type 1 enclosures**, Model(s): [JNT](#), followed by [MBG](#) or [HBG](#) followed by BB or BA, followed by 0015 thru 0075, followed by JK\* or AZ\*.

**Enclosed models with Type 1 enclosures**, Model(s): [MA7200](#) followed by 2025, 2030, 2040, 4025, 4030, 4040, 4050, 4060 or 4075 followed by N1 or C.

**Enclosed models with Type 1 enclosures**, Model(s): [MA7300](#) followed by 2025, 2030, 2040, 4025, 4030, 4040, 4050, 4060 or 4075 followed by N1 or C.

**Enclosed models with Type 1 enclosures, "7200 Series or 7300 Series"**, Model(s): [MA7200](#) followed by 2 or 4 followed by 001, 002, 003, 005, 007, 010, 015 or 020, followed by N1.

**Enclosed models with Type 1 enclosures, "7200 Series or 7300 Series"**, Model(s): [MA7300](#) followed by 2 or 4 followed by 001, 002, 003, 005, 007, 010, 015 or 020, followed by N1.

**Enclosed models with Type 1 enclosures, "GS Series or GP Series"**, Model(s): [JNT](#), followed by [EBG](#) or [FBG](#) followed by BA or BB, followed by 0025 thru 0500, followed by JK\* or AZ\*.

**Enclosed models with Type 1 enclosures, "GS510 Series"**, Model(s): [GS510](#) followed by BA or BB, followed by 0025 - 0215, followed by JK or AZ, may be followed by numbers and/or letters.

**Enclosed models with Type 1 enclosures, "MA Series"**, Model(s): [JNTM](#) followed by BG or BC followed by BA or BB, followed by 0100, 0125, 0150, 0175 or 0215, followed by JK or AZ followed by XXX or blank. where X may be any alphanumeric character or blank.

**Enclosed models with Type 1 enclosures, "MA Series"**, Model(s): [JNTMBGBB](#) followed by 0001, 0002, 0003, 0005, 7R50, 0010, 0015, or 0020, followed by JK or AZ, maybe followed by A or S, maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Enclosed models with Type 1 enclosures, "MA7200 Series"**, Model(s): [MA7200](#) followed by 4100, 4125, 4150, 4175 or 4200 followed by N1

**Enclosed models with Type 1 enclosures, "N31 Series"**, Model(s): [N31](#) followed by 0-9 followed by, followed by 4100, 4125, 4150, 4175 or 4215, followed by H3 or H3X followed by C or Blank

**Enclosed models with Type 1 enclosures, "PA7300 Series"**, Model(s): [PA7300-2025-NI](#), [PA7300-2125-NI](#), [PA7300-4025-NI](#), [PA7300-500-NI](#)



**Enclosed types or open types, "VCM Series",** Model(s): [VCM-207-P](#), [VCM-210-P](#)

**Enclosed types, "33CV Series",** Model(s): [33CV-1I](#), [33CV-5.5](#), [33CV-7.5](#)

**Enclosed types, "JNS310 Series",** Model(s): [KN3I](#) followed by 0-9, followed by 20P5, 2001, 2002, 2003, 4001, 4002, 4003, 4005, 4008, 4010 or 4015, followed by H or S, followed by 3, maybe followed by X, maybe followed by Y (Y may be any alphanumeric character)

**Enclosed types, "JNS310 Series",** Model(s): [N3I](#) followed by 0-9, followed by 20P5, 2001, 2002, 2003, 4001, 4002, 4003, 4005, 4008, 4010 or 4015, followed by H or S, followed by 3, maybe followed by X, maybe followed by Y (Y may be any alphanumeric character)

**Enclosed types, "JNV31 Series",** Model(s): [JNKV3I](#) followed by 20024, 20032, 20048, 20064, 20080, 20096, 40014, 40018, 40027, 40032, 40040, 40050 or 40065 followed by H or B, followed by 3 or blank, followed by D, F or blank, followed by N4 or blank.

**Enclosed types, "JNV31 Series",** Model(s): [JNV3I](#) followed by 20024, 20032, 20048, 20064, 20080, 20096, 40014, 40018, 40027, 40032, 40040, 40050 or 40065 followed by H or B, followed by 3 or blank, followed by D, F or blank, followed by N4 or blank.

**Enclosed types, "V3 Series",** Model(s): [V3-408-H3](#), [V3-410-H3](#), [V3-415-H3](#), [V3-415-H3F](#)

**Enclosed types, "V31 Series",** Model(s): [V3I](#) followed by 2008, 2010, 2015, 2020, 2025, 2030, 4008, 4010, 4015, 4020, 4025, 4030 or 4040 followed by H or B, followed by 3 or blank followed by D, F or blank, followed by N4 or blank.

**Enclosed types, "VCM Series",** Model(s): [VCM-407-P](#), [VCM-410-P](#), [VCM-415-P](#)

**Enclosed types, "ZA Series",** Model(s): [ZA-0550-BE](#), [ZA-0750-BE](#), [ZA-1100-BE](#)

**Enclosed, AC Drive,** Model(s): [1I-20I](#) followed by 0-9, followed by 0-9, followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by 0-9, followed by 0-9, maybe followed by XX or blank, where X may be any alphanumeric character.

**Enclosed, AC Drive,** Model(s): [1STG](#) followed by 10, 15, 20, 25, 30, 35, 50, 75, 100, 120, 150 or 200 or 300 followed by C, or D, maybe followed by XXX or blank, where X may be any alphanumeric character or blank.

**Enclosed, DC Drive,** Model(s): [BU-260](#), [BU-4120](#), [TBU-260](#), [TBU-4120](#)

**Open type, AC Drive,** Model(s): [2I-20I](#) followed by 0-9, followed by 0-9, followed by 010, 015, 020, 025, 030, 035, 050, 075, 100, 120, 150, 200 or 300 followed by 0-9, followed by 0-9, maybe followed by XX or blank, where X may be any alphanumeric character.

**Open type, AC Drive,** Model(s): [JSD](#) followed by G2 or G2S, followed by 10, 15, 20, 25, 30, 35, 50, 75, 100, 120, 150, 200 or 300, followed by A, A3 or B, may be followed by XXX or blank, where X may be any alphanumeric character or blank.

**Open type, AC Drive,** Model(s): [LM](#) Models LM16 followed by 123 or 340, followed by 0018, 0037, 0075, 0150 0220, 0400, 0550, 0750 or 1100 followed by F, followed by 20, followed by L or blank.

**Open type, AC Drive, "Series 201",** Model(s): [20I](#) Enclosed or Open type Models 1I-20I, followed by 0-9, followed by 0-9, followed by 225, 230, 240, 430, 440, 450, 460, 475 followed by 0-9, followed by 0-9, maybe followed by XX or blank, where X may be any alphanumeric character.

**Open type, AC Drive, "Series 201",** Model(s): [30I](#) Enclosed or Open type Models 1I-20I, followed by 0-9, followed by 0-9, followed by 225, 230, 240, 430, 440, 450, 460, 475 followed by 0-9, followed by 0-9, maybe followed by XX or blank, where X may be any alphanumeric character.

**Open type, AC Drive, "Series E51"**, Model(s): [E51 or KE51](#) followed by 0-9 followed by 225, 230, 240, 430, 440, 450, 460, 475 followed by H, HI ,H3, SH, SHI or SH3 maybe followed by F, T, or blank, maybe followed by NI, N, NR, NS, N4, N4R, N4S, or blank, maybe followed by XX or blank, where X may be any alphanumeric character.

**Open type, AC Drive, "Series E51"**, Model(s): [KE51](#) followed by 0-9 followed by 225, 230, 240, 430, 440, 450, 460, 475 followed by H, HI ,H3, SH, SHI or SH3 maybe followed by F, T, or blank, maybe followed by NI, N, NR, NS, N4, N4R, N4S, or blank, maybe followed by XX or blank, where X may be any alphanumeric character.

**Open types**, Model(s): [2700](#), [2701](#), [2702](#), [2703](#), [2706](#), [2710](#), [2712](#), [2720](#), [2722](#), [2728](#), [2729](#), [2732](#), [2738](#), [2739](#), [2767](#), [2768](#), [2769](#), [2792](#), [2793](#), [2795](#), [2797](#), [2798](#), [DEF23-08](#), [DEF23-10](#), [DEF43-04](#), [DEF43-10](#), [DFE23-01](#), [DFE23-02](#), [DFE23-04](#), [DFE23-08](#), [DFE23-10](#), [E2-101-HI](#), [E2-1P2-HI](#), [E2-1P5-HI](#), [E2-201-HI](#), [E2-201-HIF](#), [E2-201-MI](#), [E2-201-MIF](#), [E2-202-H](#), [E2-202-HIF](#), [E2-203-H](#), [E2-203-HIF](#), [E2-2302-C](#), [E2-2302-CF](#), [E2-2303-C](#), [E2-2303-CF](#), [E2-2P2-HI](#), [E2-2P2-HIF](#), [E2-2P2-MI](#), [E2-2P2-MIF](#), [E2-2P5-HI](#), [E2-2P5-HIF](#), [E2-2P5-MI](#), [E2-2P5-MIF](#), [E2-401-H3](#), [E2-403-H3](#), [FM50-101-C](#), [FM50-101-OC](#), [FM50-1P2-C](#), [FM50-1P5-C](#), [FM50-201-OC](#), [FM50-202-C](#), [FM50-202-OC](#), [FM50-203-C](#), [FM50-203-OC](#), [FM50-2P2-C](#), [FM50-2P5-C](#), [FM50-2P5-OC](#), [FM50-401-C](#), [FM50-401-OC](#), [FM50-402-C](#), [FM50-402-OC](#), [FM50-403-C](#), [FM50-403-OC](#), [FUWTG0002S4](#), [FUWTG0002S40](#), [FUWTG0004S4](#), [FUWTG0004S40](#), [FUWTG0007H4](#), [FUWTG0007S4](#), [FUWTG0007S40](#), [FUWTG0015H4](#), [FUWTG0015H40](#), [FUWTG0015S4](#), [FUWTG0015S40](#), [FUWTG0022H4](#), [FUWTG0022S4](#), [FUWTG0022S40](#), [JNTHBCBA-0002AC-U](#), [JNTHBCBA0002AC-UF](#), [JNTHBCBA0003AC-U](#), [JNTHBCBA0003AC-UF](#), [JNTHBCBA0003BC-U](#), [JNTHBCBA0003BE-U](#), [JNTHBCBA0003BE-UF](#), [JNTHBCBA0005BC-U](#), [JNTHBCBA0005BE-U](#), [JNTHBCBA0005BE-UF](#), [JNTHBCBA-0002AC-UF](#), [JNTHBCBA-002-AC-U](#), [KBE2-1101-P](#), [KBE2-1125-P](#), [KBE2-1150-P](#), [KBE2-2101-P](#), [KBE2-2101-PF](#), [KBE2-2125-P](#), [KBE2-2125-PF](#), [KBE2-2150-P](#), [KBE2-2150-PF](#), [KBE2-2202-PF](#), [KBE2-2203-P](#), [KBE2-4301-P](#), [KBE2-4301-PF](#), [KBE2-4302-P](#), [KBE2-4302-PF](#), [KBE2-4303-P](#), [KBE2-4303-PF](#), [ME2-101](#), [ME2-101-HI](#), [ME2-1P2-HI](#), [ME2-1P5-HI](#), [ME2-201-HI](#), [ME2-201-HIF](#), [ME2-202-H](#), [ME2-202-HIF](#), [ME2-203-H](#), [ME2-203-HIF](#), [ME2-2P2-HI](#), [ME2-2P2-HIF](#), [ME2-2P5-HI](#), [ME2-2P5-HIF](#), [ME2-401-H3](#), [ME2-401-H3F](#), [ME2-403-H3](#), [MSD-101-HI](#), [MSD-1P2-HI](#), [MSD-1P5-HI](#), [MSD-201-HI](#), [MSD-201-HIF](#), [MSD-202-H](#), [MSD-202-HIF](#), [MSD-203-H](#), [MSD-203-HIF](#), [MSD-2P2-HI](#), [MSD-2P2-HIF](#), [MSD-2P5-HI](#), [MSD-2P5-HIF](#), [MSD-401-H3F](#), [MSD-402-H3](#), [MSD-402-H3F](#), [MSD-403-H3F](#), [SYN10 S 220 07 AF](#), [SYN10 S 220 09 AF](#), [SYN10S11501](#), [SYN10S11503](#), [SYN10S11505](#), [SYN10S22001AF](#), [SYN10S22003AF](#), [SYN10S22005AF](#), [SYN10T40005AF](#), [SYN10T40007AF](#), [U20NIK5S](#), [U20NIK5SX](#), [U20N2K2S](#), [U20N2K2SX](#), [U20NOK2S](#), [U20NOK2SX](#), [U20NOK4S](#), [U20NOK4SX](#), [U20NOK7S](#), [U20NOK7SX](#), [U20X0K7S](#), [U20X0K7SX](#), [U20X1K5S](#), [U20X1K5SX](#), [U20X2K2S](#), [U20X2K2SX](#)

**Open types**, Model(s): [Series EV3](#) followed by 205, 207, 210, 405, 408, 410 or 415 followed by H3 or H3F.

**Open types**, Model(s): [Series JNEK](#) followed by 205, 207, 210, 405, 408, 410 or 415 followed by H3 or H3F.

**Open types**, Model(s): [Series JNEV](#), followed by 205, 207, 210, 405, 408, 410 or 415 followed by H3 or H3F.

**Open types**, Model(s): [Series JNT](#) followed by HBC, KBC, HBG, KBG, HBL or KBL, followed by BA, followed by R500 0001 or 0002, 0003, 0005, 7R50, 0010 or 0015 followed by AC, BC or BE, followed by xxx, -U- or -UF, where X may be any alphanumeric character or blank.

**Open types**, Model(s): [Series SV3](#) 2P5, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410 or 415, followed by HI, HIF, HIT, H3, H3F or H3T, followed by blank, L or C, followed by XXX, where X may be any alphanumeric character or blank

**Open types**, Model(s): [Series U203](#) followed by N or X, followed by 00, 01 or 11, followed by K, followed by 0SS, 5FS, 7FS or 7SS.

**Open types, "I2CV Series"**, Model(s): [I2CV-0.4](#), [I2CV-0.75](#), [I2CV-1.5](#)

**Open types, "33CV Series"**, Model(s): [33CV-0.75](#), [33CV-1.5](#)

**Open Types, "33CV Series"**, Model(s): [33CV-3.7](#)

**Open types, "BMD Series"**, Model(s): [BMD](#) followed by AL, followed by 002K, 004K, 007K, 015K or 022K, followed by 1 or 2, followed by 1 or 3, followed by G.

**Open types, "FID Series"**, Model(s): [FID](#) followed by S1, followed by 004, 007 015 and 022 followed by 21, maybe followed by D, BD or blank.

**Open types, "FID Series"**, Model(s): [RS](#) followed by 510 followed by 2P5, 201, 202, 203, 401, 402, 403, 405, 408, 410 and 415 followed by SH1F or SH3F, followed by PLR or R.

**Open types, "L510 Series"**, Model(s): [KL310](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, 415, followed by S or blank, followed by H1, S1, S3, or H3 maybe followed by F or blank, followed by P, N, U or blank, maybe followed by XX or blank, maybe where X may be any alphanumeric character or blank.

**Open types, "L510 Series"**, Model(s): [KL510](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, 415, followed by S or blank, followed by H1, S1, S3, or H3 maybe followed by F or blank, followed by P, N, U or blank, maybe followed by XX or blank, maybe where X may be any alphanumeric character or blank.

**Open types, "L510 Series"**, Model(s): [L310](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, 415, followed by S or blank, followed by H1, S1, S3, or H3 maybe followed by F or blank, followed by P, N, U or blank, maybe followed by XX or blank, maybe where X may be any alphanumeric character or blank.

**Open types, "L510 Series"**, Model(s): [L510](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, 415, followed by S or blank, followed by H1, S1, S3, or H3 maybe followed by F or blank, followed by P, N, U or blank, maybe followed by XX or blank, maybe where X may be any alphanumeric character or blank.

**Open types, "N3 Series"**, Model(s): [N3202CS](#), [N3403-C](#)

**Open types, "S310 Series"**, Model(s): [KS31](#) followed by 0-9, followed by 2P2, 2P5, 201 and 202, followed by H1, maybe followed by B, maybe followed by C or blank, maybe followed by D or blank.

**Open types, "S310 Series"**, Model(s): [PS51](#) followed by 0-9, followed by 2P2, 2P5, 201 and 202, followed by H1, maybe followed by B, maybe followed by C or blank, maybe followed by D or blank.

**Open types, "S310 Series"**, Model(s): [S31](#) followed by 0-9, followed by 2P2, 2P5, 201 and 202, followed by H1, maybe followed by B, maybe followed by C or blank, maybe followed by D or blank.

**Open types, "SSD Series"**, Model(s): [SSD-401-H3](#), [SSD-401-H3F](#), [SSD-402-H3](#), [SSD-402-H3F](#)

**Open types, "V3 Series"**, Model(s): [V3-202-H1F](#), [V3-403-H3](#), [V3-403-H3F](#), [V3-405-H3](#)

**Open types, "VCM Series"**, Model(s): [VCM-201-P](#), [VCM-202-P](#), [VCM-2021-P](#), [VCM-2P5-P](#), [VCM-401-P](#), [VCM-402-P](#), [VCM-403-P](#), [VCM-405-P](#)

**Open types, "ZA Series"**, Model(s): [ZA-0150AC](#), [ZA-0220-BE](#), [ZA-0370-BE](#)

**Power conversion equipment**, Model(s): [JNTFBGBA-0005-AX](#), [JNTFBGBA-0010-AX](#), [JNTFBGBA-0015-AX](#), [JNTFBGBA-0020-AX](#), [JNTFBGBA-0025-AX](#), [JNTFBGBA-0030-AX](#), [JNTFBGBA-0040-AX](#), [JNTFBGBA-0050-AX](#), [JNTFBGBA-0060-AX](#), [JNTFBGBA-0075-AX](#), [JNTFBGBA-0100-AX](#), [JNTFBGBA-0125-AX](#), [JNTFBGBA-7R50-AX](#), [JNTFBGGB-0005-AX](#), [JNTFBGGB-0010-AX](#), [JNTFBGGB-0015-AX](#), [JNTFBGGB-0020-AX](#), [JNTFBGGB-0025-AX](#), [JNTFBGGB-0030-AX](#), [JNTFBGGB-0040-AX](#), [JNTFBGGB-0050-AX](#), [JNTFBGGB-0060-AX](#), [JNTFBGGB-0075-AX](#), [JNTFBGGB-0100-AX](#), [JNTFBGGB-0125-AX](#), [JNTFBGGB-7R50-AX](#), [JNTKBCBA-0030-BC\\*](#), [JNTKBCBA-0040-BC\\*](#), [JNTKBCBA-0040-BE\\*](#), [JNTKBCBA-0050-BE\\*](#), [JNTKBCBA-0060-BE\\*](#), [JNTKBCBA-0075-BE\\*](#), [JNTKBCBB-0015-BC\\*](#), [JNTKBCBB-0020-BC\\*](#), [JNTKBCBB-0020-BE\\*](#), [JNTKBCBB-0025-BC\\*](#), [JNTKBCBB-0025-BE\\*](#), [JNTKBCBB-0030-BE\\*](#), [JNTKBGBA-0030-BC\\*](#), [JNTKBGBA-0040-BC\\*](#), [JNTKBGBA-0040-BE\\*](#), [JNTKBGBA-0050-BE\\*](#), [JNTKBGBA-0060-BE\\*](#), [JNTKBGBA-0075-BE\\*](#), [JNTKBGGB-0015-BC\\*](#), [JNTKBGGB-0020-BC\\*](#), [JNTKBGGB-0020-BE\\*](#), [JNTKBGGB-0025-BC\\*](#), [JNTKBGGB-0025-BE\\*](#), [JNTKBGGB-0030-BE\\*](#), [JNTMBGBC-0020-AZ](#), [JNTMBGBC-0020-JK](#), [JNTMBGBC-7R50-AZ](#), [JNTMBGBC-7R50-JK](#), [MA7200-2001-N4](#), [MA7200-2002-N4](#), [MA7200-2003-N4](#), [MA7200-2005-N4](#), [MA7200-2010-N4](#), [MA7200-2015-N4](#), [MA7200-2020-N4](#), [MA7200-27R5-N4](#), [MA7200-4001-N4](#), [MA7200-4002-N4](#), [MA7200-4003-N4](#), [MA7200-4005-N4](#),

[MA7200-4010-N4](#), [MA7200-4015-N4](#), [MA7200-4020-N4](#), [MA7200-47R5-N4](#), [PA7300-2005-NI](#), [PA7300-2007-NI](#), [PA7300-2010-NI](#), [PA7300-2015-NI](#), [PA7300-2020-NI](#), [PA7300-4005-NI](#), [PA7300-4007-NI](#), [PA7300-4010-NI](#), [PA7300-4015-NI](#), [PA7300-4020-NI](#), [SV3-215-H3](#), [SV3-215-H3C](#), [SV3-215-H3L](#), [SV3-220-H3C](#), [SV3-220-H3L](#), [SV3-220H3](#), [SV3-225-H3](#), [SV3-225-H3C](#), [SV3-225-H3L](#), [SV3-230-H3](#), [SV3-230-H3C](#), [SV3-230-H3L](#), [SV3-240-H3](#), [SV3-240-H3C](#), [SV3-240-H3L](#), [SV3-420-H3](#), [SV3-420-H3C](#), [SV3-420-H3L](#), [SV3-425-H3](#), [SV3-425-H3C](#), [SV3-425-H3L](#), [SV3-430-H3](#), [SV3-430-H3C](#), [SV3-430-H3L](#), [SV3-440-H3](#), [SV3-440-H3C](#), [SV3-440-H3L](#), [SV3-450-H3](#), [SV3-450-H3C](#), [SV3-450-H3L](#), [SV3-460-H3](#), [SV3-460-H3C](#), [SV3-460-H3L](#), [SV3-475-H3](#), [SV3-475-H3C](#), [SV3-475-H3L](#), [U203N11K0SS](#), [U203N15K0SS](#), [U203N18K0SS](#), [U203N18K5SS](#), [U203N22K0SS](#), [U203N30K0SS](#), [U203N37K0SS](#), [U203N45K0SS](#), [U203N55K0SS](#), [U203X11K0SS](#), [U203X15K0SS](#), [U203X18K0SS](#), [U203X18K5SS](#), [U203X22K0SS](#), [U203X30K0SS](#), [U203X37K0SS](#), [U203X45K0SS](#), [U203X55K0SS](#)

**Power conversion equipment**, Model(s): [F51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 401, 402, 403, 405, 408, 410, 415, 420, 425, 430, 440, 450, 460, 475 followed by SHIF or SH3F, maybe followed by XX or blank, where X may be any alphanumeric character.

**Power conversion equipment**, Model(s): [F510](#) followed by 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, or 4100 followed by C or H, followed by 3 or blank followed by D, F or blank, followed by N4

**Power conversion equipment**, Model(s): [JNTF](#), [followed by BG](#) followed by BB or BA, followed by -0005, -0020 or -07R50, followed by JK\* or AZ\*.

**Power conversion equipment**, Model(s): [KF51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 401, 402, 403, 405, 408, 410, 415, 420, 425, 430, 440, 450, 460, 475 followed by SHIF or SH3F, maybe followed by XX or blank, where X may be any alphanumeric character.

**Power conversion equipment**, Model(s): [KF510](#) followed by 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, or 4100 followed by C or H, followed by 3 or blank followed by D, F or blank, followed by N4

**Power conversion equipment**, Model(s): [Series FSD](#) followed by A2 or E2 followed by 001, 004, 007, 010, 020 or 030 followed by 2 or 23 maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power conversion equipment**, Model(s): [TST followed by A or AP](#) followed by 10, 15, 20, 25, 30, 35, 50, 75, 100, 150, 200, 300 followed by C, or D, maybe followed by C or blank, maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power conversion equipment**, Model(s): [TST followed by M](#) followed by 22, 32 followed by C or D, followed by D or blank maybe followed by XXX or blank, where X may be any alphanumeric character or blank.

**Power Conversion Equipment**, Model(s): [11-201](#) followed by 0-9, followed by 0-9, followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by 06, maybe followed by XX or blank, where X may be any alphanumeric character

**Power Conversion Equipment**, Model(s): [11-202](#) followed by 53 followed by 01P7, 0003, 04P2, 05P8, 08P8, 12P2 or 14P5 followed by A or F followed by E, G or blank, followed by NI or blank, where X may be any alphanumeric character.

**Power Conversion Equipment**, Model(s): [11-301](#) followed by 0-9, followed by 0-9, followed by 2P5, 201, 202, 203, 401, 402, 403, 405, 408, 410, 415, followed by 36, followed by S, or blank maybe followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment**, Model(s): [11-301](#) followed by 0-9, followed by 0-9, followed by 2P5, 201, 202, 203, 401, 402, 403, 405, 408, 410, 415, 420, 425, 430, 440, 450, 460, 475 followed by 0-9, followed by 0-9, maybe followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment**, Model(s): [A51](#) followed by 0-9, followed by F or blank, follow by 5001, 5002, 5003, 5005, 5008, 5010, 5015, 6015, 6020, 6025, 4030, 6040, 6050, 6060, 6075, 6100, 6125, 6150, 6175, 6215, 6250, 6270, 63006335, followed by H3 or C3, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank.

**Power Conversion Equipment**, Model(s): [E51 or KE51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, followed by SH1 or SH3 maybe followed by F or blank, maybe followed by N4 or N4S maybe followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment**, Model(s): [FSD](#) followed by A2 or E2 followed by 001, 004, 007, 010, 020 or 030 followed by 2 or 23 maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment**, Model(s): [Series S510](#) followed by -2P5, -201, -202 or -203, followed by -H1 or -B1, followed by F.

**Power Conversion Equipment**, Model(s): [Series S510](#), followed by -401, -402, -403 or -405, followed by -H3 or -B3, followed by F.

**Power Conversion Equipment**, "11-203", Model(s): [Models 11-203](#) followed by 11, 20, 23 or 43, followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, or 415, may be followed by F, may be followed by P or N, may be followed by any alphanumeric suffix.

**Power conversion equipment**, "7200MA Series", Model(s): [JNTMBGGBB-0001-AX\\*](#), [JNTMBGGBB-0002-AX\\*](#), [JNTMBGGBB-0003-AX\\*](#), [JNTMBGGBB-0005-AX\\*](#), [JNTMBGGBB-0010-AX\\*](#), [JNTMBGGBB-7R50-AX\\*](#)

**Power conversion equipment**, "7300EV No Brand Series", Model(s): [JNEK](#) followed by 1, 2 or 4 followed by P2, P5, 01, 02 or 03, followed by H, H1 or H3, may be followed by F, followed by N4 or N4S.

**Power conversion equipment**, "7300EV Series", Model(s): [JLEV-202-H1](#), [JLEV-202-H1F](#), [JLEV-202-H2](#), [JLEV-203-H1](#), [JLEV-203-H2](#), [JNEV-101-H1](#), [JNEV-1P2-H1](#), [JNEV-1P5-H1](#), [JNEV-201-H1](#), [JNEV-201-H1F](#), [JNEV-202-H1](#), [JNEV-202-H1F](#), [JNEV-202-H2](#), [JNEV-203-H1](#), [JNEV-203-H1F](#), [JNEV-203-H2](#), [JNEV-2P2-H1](#), [JNEV-2P2-H1F](#), [JNEV-2P5-H1](#), [JNEV-2P5-H1F](#), [JNEV-401-H3](#), [JNEV-401-H3F](#), [JNEV-402-H3](#), [JNEV-402-H3F](#), [JNEV-403-H3](#), [JNEV-403-H3F](#)

**Power conversion equipment**, "7300EV Series", Model(s): [JNEV](#) followed by 1, 2 or 4 followed by P2, P5, 01, 02 or 03, followed by H, H1 or H3, may be followed by F, followed by N4 or N4S.

**Power Conversion Equipment**, "7300EVKP Series", Model(s): [JNEKP](#) followed by 1, 2 or 4 followed by P2 ,P5 ,01 ,02 or 03, followed by H, H1 or H3, maybe followed by F, maybe followed by N4 or N4S

**Power conversion equipment**, "7300EVP Series", Model(s): [JNEVP](#) followed by 1, 2 or 4 followed by P2, P5, 01, 02 or 03, followed by H, H1 or H3, maybe followed by F, maybe followed by N4 or N4S

**Power Conversion Equipment**, "E710", Model(s): [Series E710](#) E710 series, Models 11-701, followed by -20 or -21 or -23 or -43 followed by -2P7, -2P8, -4P2, -4P8, -5P5, -7P5, -009, -011, -013, -017 or -025, followed by -0 or -3, followed by 0, N or 1, followed by 0 ,1 or T, may followed by -B or Blank.

**Power conversion equipment**, "ENDA Series", Model(s): [H](#), [followed by 0020, 0040, 0075, 0150 or 0200](#) followed AC, may be followed F.

**Power conversion equipment**, "EV300 Series", Model(s): [EV3](#) followed by 1, 2 or 4 followed by P2, P5, 01, 02 or 03, followed by H, H1 or H3, maybe followed by F, followed by N4 or N4S

**Power conversion equipment**, "GEPC Series", Model(s): [U101N-0K2-FS](#), [U101N-0K4-FS](#), [U101N-1K5-FS](#), [U101N-2K2-FS](#), [U103X-0K2-FS](#), [U103X-0K4-FS](#), [U103X-1K5-FS](#), [U103X-2K2-FS](#)

**Power conversion equipment**, "JSD Series", Model(s): [JSDI](#) followed by 15, 20 or 30 followed(s) by A1, followed by P or V. (f)

**Power Conversion Equipment, "JSD Series"**, Model(s): [JSD followed by A or AP](#) followed by 10, 15, 20, 25, 30, 35, 50, 75, 100, 150, 200, 300 followed by A, A1, A3 or B, maybe followed by C or blank, maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, "JSD Series"**, Model(s): [JSD followed by E, EP, ES or E2](#) followed by 10, 15, 20, 30, 50, or 75A, followed by A, A3 maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, "JSD Series"**, Model(s): [JSD followed by N](#) followed by 10, 15, 20, 25, 30, 35, 50, 75, 100, 150, 200, 300 followed by A or A1, A3, or B maybe followed by C or blank, maybe followed by XXX or blank, where X may be any alphanumeric character or blank.

**Power Conversion Equipment, "JSDL2"**, Model(s): [JSDL2](#) followed by 10, 15, 20 or 30 followed by A1, maybe followed by XXX or blank, where X may be any alphanumeric character or blank.

**Power Conversion Equipment, "L512"**, Model(s): [L512](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 2P7, 201, 202, 203, 205, 208, 210, 401, 402, 403, 405, 408, 410, 415, follow by S or blank, followed by H1, S1, S3 or H3 may be followed by F or blank, followed by P, N, U or blank, may be followed by XX or blank, may be where X may be any alphanumeric character or blank.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0005-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0005-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0005-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0005-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0005-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-AZ](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0010-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0015-AZ](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series"**, Model(s): [JNTMBGGB-0015-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0015-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0015-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0015-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0015-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-AZ](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-0020-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-AZ](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA Series",** Model(s): [JNTMBGGB-7R50-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0001-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0001-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0001-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0001-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0001-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0002-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0002-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0002-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0002-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0002-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0003-AZA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0003-AZS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0003-JK](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0003-JKA](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power Conversion Equipment, "MA Series",** Model(s): [JNTMBGGB-0003-JKS](#) maybe followed by XXX, -U-, -UW, U-, UW, UK, -UK additional any alphanumeric suffixes.

**Power conversion equipment, "MA7200 Series",** Model(s): [MA7200-5001-NI](#), [MA7200-5002-NI](#), [MA7200-5003-NI](#), [MA7200-5005-NI](#), [MA7200-5007-NI](#)

**Power conversion equipment, "PA7300 Series",** Model(s): [PA7300-5005-NI](#), [PA7300-5007-NI](#), [PA7300-5010-NI](#), [PA7300-5015-NI](#), [PA7300-5025-NI](#), [PA7300-5030-NI](#), [PA7300-5040-NI](#), [PA7300-5050-NI](#), [PA7300-5057-NI](#), [PA7300-5060-NI](#), [PA7300-5075-NI](#), [PA7300-5100-NI](#)

**Power Conversion Equipment, "Series 11-202",** Model(s): [11-202](#) followed by 63 followed by 0019, 0022, 0027, 0034, 0042, 0052, 0062, 0080, 0099, 0125, 0147, 0163, 0212, 0216 or 0246, followed by A or F followed by E, G or blank, followed by XX or blank, where X may be any alphanumeric character.

**Power conversion equipment, "Series FID",** Model(s): [FID\(c\)](#)

**Power conversion equipment, "Series JSD",** Model(s): [JSD](#) followed by E, EP, ES or E2 followed by 10, 15, 20, 25, 30, 35, 50, or 75, followed by A, A3, B maybe followed by XXX or blank, where X may be any alphanumeric character or blank.

**Power conversion equipment, "Series TA8481",** Model(s): [TA8481](#) followed by N0000, N0100, N0200, N0300, N0500, or N0700, maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power conversion equipment, "TA8480 Series",** Model(s): [TA8480](#) followed by N0000, N0100, N0200, N0300, N0500, N0700, N1000, N1500, N2000 or N3000 maybe followed by XXX or blank, where X may be any

alphanumeric character or blank.

**Power conversion equipment, "TST Series",** Model(s): [TST followed by E, EP, or F](#) followed by 10, 15, 20, 30, 50, or 75A, followed by C, D maybe followed by XXX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, "Type 12 Models, Series E51",** Model(s): [E51 or KE51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by H, H1, H3, SH, SH1 or SH3 maybe followed by F or blank, maybe followed by N, NR, N4, or N4R, maybe followed by XX or blank, where X may be any alphanumeric character

**Power conversion equipment, "V3 Series",** Model(s): [V3-201-HI, V3-201-HIF, V3-201-H3, V3-202-HI, V3-202-H3, V3-203-HI, V3-203-HIF, V3-203-H3, V3-205-HI, V3-205-HIF, V3-205-H3, V3-210-H3F, V3-215-H3, V3-215-H3-C, V3-220-H3, V3-220-H3-C, V3-225-H3, V3-225-H3-C, V3-230-H3, V3-230-H3-C, V3-240-H3, V3-240-H3-C, V3-2P5-HI, V3-2P5-HIF, V3-2P5-H3, V3-401-H3, V3-401-H3F, V3-402-H3, V3-402-H3F, V3-405-H3F, V3-408-H3F, V3-410-H3F, V3-420-H3-C, V3-425-H3, V3-425-H3-C, V3-430-H3, V3-430-H3-C, V3-440-H3, V3-440-H3-C, V3-450-H3, V3-450-H3-C, V3-460-H3, V3-460-H3-C, V3-475-H3, V3-475-H3-C](#)

**Power conversion equipment, "VCM Series",** Model(s): [VCM-215-N, VCM-215-P, VCM-220-N, VCM-220-P, VCM-225-N, VCM-225-P, VCM-230-N, VCM-230-P, VCM-240-N, VCM-240-P, VCM-420-N, VCM-420-P, VCM-425-N, VCM-425-P, VCM-430-N, VCM-430-P, VCM-440-N, VCM-440-P, VCM-450-N, VCM-450-P, VCM-460-N, VCM-460-P, VCM-475-N, VCM-475-P](#)

**Power conversion equipment, "ZA Series",** Model(s): [ZA-1500-BE, ZA-1850-BE, ZA-2200-BE, ZA-3000-BE, ZA-3700-BE, ZA-4500-BE, ZA-5500-BE](#)

**Power conversion equipment, "ZB Series",** Model(s): [ZB-1500-BE, ZB-1850-BE, ZB-2200-BE, ZB-3000-BE, ZB-3700-BE, ZB-4500-BE, ZB-5500-BE](#)

**Power Conversion Equipment, Enclosed or Open Type,** Model(s): [PE51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by H, H1 or H3, maybe followed by F or blank, maybe followed by NI or blank, maybe followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment, Enclosed or Open Type Models, "11-202 Series",** Model(s): [11-202, followed by 20 or 23](#), followed by, 0005, 05P4, 0006, 07P5, 09P6, 10P6, 0012, 14P5, 0022, 030S, 0030, 0042, 0056, 0069, 0080, 0110, 0138, 0169, 0200, 0250, 0312, 0400 or 0450 followed by A, F or E, followed by F, E, G or blank, followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment, Enclosed or Open Type Models, "11-202 Series",** Model(s): [11-202, followed by 43](#), followed by 03P4, 04P1, 05P4, 0006, 06P9, 09P2, 12P1, 17P5, 0023, 0031, 038S, 0038, 0044, 0058, 0073, 0088, 0103, 145S, 0145, 0168, 208S, 0208, 0250, 0296, 0328, 0370, 0435, 0515, 0585, S585, 0700, 0875 or 0960 followed by A, F or E, followed by F, E, G or blank, followed by XX or blank, where X may be any alphanumeric character.

**Power Conversion Equipment, Enclosed or Open Type, "Series A51",** Model(s): [A51](#) followed by 0-9 followed by 2001, 2002, 2003, 2005, 2008, 2010, 2015, 2020, 2025, 2030, 2040, 2050, 2060, 2075, 2100, 2125, 2150, 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, 4100, 4125, 4150, 4175, 4215, 4250, 4270, 4300, 4375, 4425, may be followed by S or blank, followed by C, H, C3, H3, E, E3, G, G3 or blank, followed by F, H, O or blank, maybe followed by NI or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, Enclosed or Open Type, "Series A51",** Model(s): [KA51](#) followed by 0-9 followed by 2001, 2002, 2003, 2005, 2008, 2010, 2015, 2020, 2025, 2030, 2040, 2050, 2060, 2075, 2100, 2125, 2150, 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, 4100, 4125, 4150, 4175, 4215, 4250, 4270, 4300, 4375, 4425, may be followed by S or blank, followed by C, H, C3, H3, E, E3, G, G3 or blank, followed by F, H, O or blank, maybe followed by NI or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, Enclosed or Open Type, "Series E51",** Model(s): [E51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by H, H1, H3, SH, SH1 or SH3 maybe followed by F, T, or blank, maybe followed by N1, N, NR, NS, N4, N4S, or blank, maybe followed by XX or blank, where X may be any alphanumeric character

**Power Conversion Equipment, Enclosed or Open Type, "Series E51",** Model(s): [KE51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by H, H1, H3, SH, SH1 or SH3 maybe followed by F, T, or blank, maybe followed by N1, N, NR, NS, N4, N4S, or blank, maybe followed by XX or blank, where X may be any alphanumeric character

**Power Conversion Equipment, Enclosed or Open Type, "Series F51",** Model(s): [F51](#) followed by 0-9 followed by 2001, 2002, 2003, 2005, 2008, 2010, 2015, 2020, 2025, 2030, 2040, 2050, 2060, 2075, 2100, 2125, 2150, 2175, 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, 4100, 4125, 4150, 4175, 4215, 4250, 4300, 4375, 4425, 4535, 4670, 4800, may be followed by S or blank, followed by C, H, C3, H3, E, E3, G, G3 or blank, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, Enclosed or Open Type, "Series F51",** Model(s): [KF51](#) followed by 0-9 followed by 2001, 2002, 2003, 2005, 2008, 2010, 2015, 2020, 2025, 2030, 2040, 2050, 2060, 2075, 2100, 2125, 2150, 2175, 4001, 4002, 4003, 4005, 4008, 4010, 4015, 4020, 4025, 4030, 4040, 4050, 4060, 4075, 4100, 4125, 4150, 4175, 4215, 4250, 4300, 4375, 4425, 4535, 4670, 4800, may be followed by S or blank, followed by C, H, C3, H3, E, E3, G, G3 or blank, followed by F or blank, maybe followed by N1 or blank, maybe followed by XX or blank, where X may be any alphanumeric character or blank

**Power Conversion Equipment, Enclosed or Open Type, "Series FID",** Model(s): [FID\(d\)](#)

**Power Conversion Equipment, Enclosed or Open Type, "Type 4X (Indoor Use Only), Series E51",** Model(s): [E51](#) or [KE51](#) followed by 0-9 followed by 2P5, 201, 202, 203, 205, 208, 210, 215, 220, 401, 402, 403, 405, 408, 410, 415, 420, 425 followed by H, H1, H3, SH, SH1 or SH3 maybe followed by F or blank, maybe followed by N4 or N4R maybe followed by XX or blank, where X may be any alphanumeric character

**Power Conversion Equipment, Enclosed Type, "Series FID",** Model(s): [FID\(e\)](#)

**Power Conversion Equipment, Open Type, Model(s):** [L510](#) followed by 1P2, 1P5, 101, 2P2, 2P5, 201, 202 and 203 followed by H1 or H3 maybe followed by F or blank, followed by P or N, maybe followed by XX or blank, maybe where X may be any alphanumeric character or blank.

**Power conversion equipments, "N31 Series",** Model(s): [N31](#) followed by 0-9, followed by 2015, 2020, 2025, 2030, 2040, 4020, 4025, 4030, 4040, 4050, 4060 or 4075, followed by H3 or H3X, followed by C or Blank.

**Types 4X, indoor use only, Model(s):** [2708](#), [2711](#), [2713](#), [2718](#), [2721](#), [2723](#), [2762](#), [2765](#), [2770](#), [2772](#), [2799](#), [2801](#), [2803](#), [DFE23-0865ES](#), [DFE23-1065ES](#), [DFE43-1065ES](#), [E2-101-HIN4](#), [E2-101-HIN4S](#), [E2-1P2-HIN4](#), [E2-1P5-HIN4](#), [E2-1P5-HIN4S](#), [E2-202-HIFN4](#), [E2-202-HN4S](#), [E2-203-HIFN4](#), [E2-203-HN4](#), [E2-203-HN4S](#), [E2-401-H3FN4S](#), [E2-401-H3N4](#), [E2-401-H3N4S](#), [E2-402-H3FN4](#), [E2-402-H3N4S](#), [E2-403-H3FN4](#), [E2-403-H3FN4S](#), [E2-403-H3N4](#), [E2-403-H3N4S](#), [FM50-101-N4](#), [FM50-1P2-N4](#), [FM50-1P5-N4](#), [FM50-201-N4F](#), [FM50-201-N4FS](#), [FM50-202-N4](#), [FM50-202-N4F](#), [FM50-202-N4FS](#), [FM50-203-N4](#), [FM50-203-N4F](#), [FM50-203-N4FS](#), [FM50-2P2-N4F](#), [FM50-2P2-N4FS](#), [FM50-2P5-N4](#), [FM50-2P5-N4F](#), [FM50-2P5-N4FS](#), [FM50-401-N4](#), [FM50-401-N4F](#), [FM50-401-N4FS](#), [FM50-401-N4S](#), [FM50-402-N4](#), [FM50-402-N4F](#), [FM50-402-N4FS](#), [FM50-402-N4S](#), [FM50-403-N4](#), [FM50-403-N4F](#), [FM50-403-N4FS](#), [FM50-403-N4S](#), [FUWTG0002S4IP65S](#), [FUWTG0007H4IP65S](#), [FUWTG0015S4IP65](#), [FUWTG0015S4IP65S](#), [FUWTG0022H4IP65S](#), [FUWTG0022S4IP65](#), [FUWTG0022S4IP65S](#), [KBE2-1101-4](#), [KBE2-1101-4S](#), [KBE2-1125-4](#), [KBE2-1125-4S](#), [KBE2-1150-4](#), [KBE2-1150-4S](#), [KBE2-2101-4](#), [KBE2-2101-4F](#), [KBE2-2101-4SF](#), [KBE2-2125-4](#), [KBE2-2125-4F](#), [KBE2-2125-4SF](#), [KBE2-2150-4](#), [KBE2-2150-4F](#), [KBE2-2150-4SF](#), [KBE2-2202-4](#), [KBE2-2202-4F](#), [KBE2-2202-4S](#), [KBE2-2202-4S-F](#), [KBE2-2203-4](#), [KBE2-2203-4F](#), [KBE2-2203-4S](#), [KBE2-2203-4S-F](#), [KBE2-2203-4SF](#), [KBE2-4301-4](#), [KBE2-4301-4SF](#), [KBE2-4302-4F](#), [KBE2-4302-4S](#), [KBE2-4302-4SF](#), [KBE2-4303-4](#), [KBE2-4303-4F](#), [KBE2-4303-4S](#), [KBE2-4303-4SF](#), [ME2-101-HIN4](#), [ME2-101-HIN4S](#), [ME2-1P2-HIN4](#), [ME2-1P2-HIN4S](#), [ME2-1P5-HIN4](#), [ME2-1P5-HIN4S](#), [ME2-202-HIFN4](#), [ME2-202-HIFN4S](#), [ME2-202-HN4](#), [ME2-](#)

[203-HIFN4](#), [ME2-203-HN4](#), [ME2-401-H3FN4](#), [ME2-401-H3FN4S](#), [ME2-402-H3FN4](#), [ME2-403-H3FN4](#), [ME2-403-H3FN4S](#), [ME2-403-H3N4](#), [MSD-101-HIN4](#), [MSD-101-HIN4S](#), [MSD-1P2-HIN4](#), [MSD-1P2-HIN4S](#), [MSD-1P5-HIN4](#), [MSD-1P5-HIN4S](#), [MSD-201-HIN4S](#), [MSD-202-HIFN4S](#), [MSD-202-HN4](#), [MSD-202-HN4S](#), [MSD-203-HIFN4](#), [MSD-203-HIFN4S](#), [MSD-203-HN4S](#), [MSD-2P2-HIN4](#), [MSD-2P2-HIN4S](#), [MSD-2P5-HIN4](#), [MSD-2P5-HIN4S](#), [MSD-401-H3FN4](#), [MSD-401-H3N4S](#), [MSD-402-H3FN4](#), [MSD-402-H3FN4S](#), [MSD-402-H3N4](#), [MSD-402-H3N4S](#), [MSD-403-H3FN4](#), [MSD-403-H3FN4S](#), [MSD-403-H3N4](#), [MSD-403-H3N4S](#), [SYN10S11501IP65](#), [SYN10S11503IP65](#), [SYN10S11505IP65](#), [SYN10S22001AFIP65](#), [SYN10S22001AFIP65S](#), [SYN10S22003AFIP65](#), [SYN10S22003AFIP65S](#), [SYN10S22005AFIP65](#), [SYN10S22005AFIP65S](#), [SYN10S22007AFIP65](#), [SYN10S22007AFIP65S](#), [SYN10S22009AFIP65](#), [SYN10S22009AFIP65S](#), [SYN10S40005AFIP65S](#), [SYN10S40007AFIP65](#), [SYN10S40007AFIP65S](#), [SYN10S40009AFIP65](#), [SYN10S40009AFIP65S](#), [U20NIK5P](#), [U20NIK5PS](#), [U20N2K2P](#), [U20N2K2PS](#), [U20X0K7P](#), [U20X1K5P](#), [U20X2K2P](#), [U20X2K2PS](#)

(c) - followed by N1 followed by, followed by 150, 185, 220, 300, 370, 450 or 550, followed by 43X May be followed by C or Blank

(d) - followed by E2 followed by 004, 007, 015, 022, 037, 055, 075, 110, 150 and 185 followed by 21 or 43, maybe followed by N1 or blank

(e) - followed by N1, followed by 004, 007, 015, 022, 037, 055, 075 and 110 followed by 2AX, 2ASX, 43X and 43SX

(f) - Maybe followed by XX or blank, where X may be any alphanumeric character or blank.

\* - Followed by XXX or blank, where X may be any alphanumeric character or blank.

[Last Updated](#) on 2025-04-27

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: "©2026 UL LLC."