

NMMS7.E131457 **Power Conversion Equipment Certified For Canada**

Page Bottom

Power Conversion Equipment Certified for Canada

See General Information for Power Conversion Equipment Certified for Canada

YASKAWA AMERICA, INC.

E131457

2121 Norman Drive South Waukegan, IL 60085 USA

Investigated to CAN/CSA C22.2 No. 14-13

Listed accessories for use in listed Yaskawa power conversion equipment, option card - field installable Model(s) ETC74059X, ETC74060X, ETC74260X, ETC74261X, ETC74262X, ETC74263X, ETC74264X, ETC74265X, ETC74266X, SI-EL3, SI-EL3/V, SI-ES3, SI-ES3/V, UTC00028X (SI-EN3, SI-EN3/V), UTC00037X (SI-EP3, SI-EP3/V), UTC00043X (SI-B3), UTC00065X (SI-EN3D, SI-EN3D/V), UTC00066X (SI-EN3D, SI-EN3D/V), UTC00065X (SI-EN3D, SI-EN3D/V), UTC00066X (SI-EN3D, SI-EN3D/V), UTC00065X (SI-EN3D, SI-EN3D/V), UTC00066X (SI-EN3D, SI-EN3D/V), UTC00065X (SI-EN3D, EM3D, SI-EM3D/V)

Power conversion equipment, drives Model(s) CIMR-, followed by U or Z, followed by A through Z, followed by 2 or 4, followed by A through Z, followed by XXXX, where XXXX is 0011 through 0414, followed by XXX, where XXX is AAA through ZZZ.

CIMR-, followed by V or P, followed by A through Z, followed by B, 2 or 4, followed by A through Z, followed by 00, followed by XXXX, where XXXX is 0001 through 12, 18, 20, 23, 30, 31, 38, 40, 56, 0069, followed by G or H, followed by A through Z, followed by A through Z.

CIMR-, followed by V, K, L, P or T, followed by A through Z, followed by B, 2 or 4, followed by A through Z, followed by XXXX, where XXXX is 0001 through 0069, followed by J (finless), followed by A through Z, followed by A through Z.

CIMR-, followed by V, K, L, T, or P, followed by A through Z, followed by B, 2 or 4, followed by A through Z, followed by XXXX, where XXXX is 0001 through 0069, followed by A through Z, followed by A through Z, followed by A through Z.

CIMR-, followed by Z, followed by A through Z, followed by 2, 4 or 5, followed by A through Z (except for letters E, P, T, U and W), followed by XXXX, where XXXX is 0003 through 0590, followed by A,F or U, followed by XX, where XX is AA through ZZ.

Power conversion equipment, drives, 12 pulse Model(s) CIMR-, followed by A, P or Z, followed by A through Z, followed by 4, followed by T, followed by 0XXX, where XXX is 058 through 675, followed by XXX, where XXX is AAA through ZZZ.

Investigated to CAN/CSA C22.2. No. 14-10

Listed accessories for use in listed Yaskawa power conversion equipment, option card - field installable Model(s) 46S03587-0021, 46S03587-0121, 73600-C026X, AI-14B, AI-14B2, AI-14U, AI-A3, AI-V3/J, AO-08, AO-12, AO-12B2, AO-A3, CANIVF, CM-071, CM-A2/P, CM-B2/P, CP-916B, CP-916G, DI-08, DI-16, DI-16H2, DI-A3, DO-02C, DO-08, DO-A3, ETC61811X*, ETC61812X, ETC61813X, ETC61814X, ETC61815X, ETC61841X, ETC61886X, ETC74012X, ETC74013X, ETC74014X, ETC74030X, ETC74031X, ETC74034X, ETC74035X, ETC74038X ETC74048X, PG-A2, PG-B1, PG-B2, PG-B3, PG-D, PG-D2, PG-E3, PG-F3, PG-H2, PG-O2, PG-P2, PG-R2, PG-R73, PG-V2, PG-W2, PG-X2, PG-W2, PG-W2 X3, PO-36F, SI-232/J, SI-232/JC, SI-485/J, SI-B, SI-C, SI-C3, SI-C3/V, SI-ET3, SI-ET3/V, SI-F, SI-G, SI-K2/P, SI-L2, SI-M2, SI-M3/V, SI-N, SI-N3, SI-N3/V, SI-P3, SI-P3/V, SI-R, SI-S3, SI-S3/V, SI-T, SI-T3/V, SI-T3, SI-T3/V, SI-U, SP-A2, UTC000031, UTC000038, UTC000040, UTC000041 (SI-E), UTC000043, UTC000049, UTC000050, UTC000052, UTC000064, UTC000065, UTC000066, UTC000067 UTC000068, UTC000100, UTC000110, UTC000120, UTC00018X (CM012), UTC000190, UTC00022X, UTC00024X (PG-MM3/V), UTC00031X (SI-EM3, SI-EM3/V), UTC00033X*, UTC00034X, UTC00035X, UTC00036X, UTC00040X, UTC00043X (SI-B3), UTC00045X

Listed accessories for use in listed Yaskawa power conversion equipment, option card - field installable (24V Power Supply Unit/Kit) Model(s) PS-A10L or PS-A10H, may be followed by blank or A through Z.

PS-V10S, PS-V10M, may be followed by blank or A through Z, may be followed by blank or -1.

Listed accessories for use in listed Yaskawa power conversion equipment, option card - field installable (480Vac Power Supply Unit/Kit) Model(s) PS-F10H, may be followed by /UL, may be followed by blank or A through Z.

Power conversion equipment, converters Model(s) CIMR-, followed by MR5, followed by A through Z, followed by 2 or 4, followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030. Spec. Number: 2, followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, followed by 0, may be followed by 0, through Z; may be followed by XXXXXX, where X is 0-9 or A-Z. Spec. Number: 4, followed by 5P5, 7P5, 011, 015, 018, 022, followed by 0, may be followed by A through Z, may be followed by XXXXXX, where X is 0-9 or A-Z.

Power conversion equipment, drives Model(s) CIMR, followed by -AC, followed by A through Z, followed by 2 or 4, followed by 5P5, 011, 022, 045, 075, 110, 160. Spec. Number: 2 followed by 5P5, 011, 022, 045 followed by blank, 0, or 1, followed by A through Z, may be followed by A through Z. Spec. Number: 4 followed by 5P5, 011, 022, 045, 075, 110, 160, followed by blank, 0, or 1, followed by A through Z, may be followed by A through Z.

CIMR, followed by L, followed by E, followed by 2 or 4, followed by A through Z, followed by XXXX, where XXXX is 0009 through 0432, followed by A or D, followed by XX, where XX is AA through ZZ.

015, 018, 022, 030, 037, 045, 055, 075, 090, 110 followed by blank, 0, 1, 7, Q or V, followed by A through Z, may be followed by A through Z, may be followed by -XXXXXXXXX, where XXXXXXXXX can be any combination of letters and numbers. Spec. Number: 4 followed by 0P4, 0P7, 1P5, 2P2, 3P7, 4P0, 5P5, 7P5, 9P0, 011, 015, 018, 022, 024, 030, 037, 045, 055, 075, 090, 110, 132, 160, 185, 220, 300; followed by blank, 0, 1, 7, Q or V, followed by A through Z, may be followed by A through Z, may be followed by -XXXXXXXXXX, where XXXXXXXXXX can be any combination of letters and numbers.

CIMR-, followed by -G7, followed by A through Z, followed by 2 or 4, followed by 0P4, 0P7, 1P5, 2P2, 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, 037, 045, 055, 075, 090, 110, 132, 160, 185, 220, or 300. Spec. Number: 4 followed by 0P4, 0P7, 1P5, 2P2, 3P7, 4P0, 5P5, 7P5, 011, 015,

018, 022, 030, 037, 045, 055, 075, 090, 110, 132, 160, 185, 220, 300 followed by blank, 0, 1, Q or V, followed by A through Z, may be followed by A through Z. Spec. Number: 2 followed by 0P4, 0P7, 1P5, 2P2, 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, 037, 045, 055, 075, 090, 110 followed by blank, 0, 1, Q or V, followed by A through Z, may be followed by A through Z.

CIMR-, followed by -K7, -L7, followed by A through Z, followed by 2 or 4, followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, 037, 045, 055. Spec. Number: 2 followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, 037, 045, 055, 0 or 1, followed by A through Z. Spec. Number: 4 followed by 3P7, 4P0, 5P5, 7P5, 011, 015, 018, 022, 030, 037, 045, 055; followed by blank, 0 or 1, followed by A through Z, may be followed by A through Z.

CIMR-, followed by A, E, H, L, P or T, followed by A through Z (except for letter E), followed by 2, 4 or 5 followed by A through Z (except for letter T), followed by XXXX, where XXXX is 0002 through 1200, followed by A, B, C, D, F or U, followed by XX, where XX is AA through ZZ.

CIMR-, followed by J, followed by A through Z, followed by B, 2 or 4, followed by A through Z, followed by 00, followed by XXXX, where XXXX is 0001 through 0020, followed by A through Z, followed by A through Z. followed by A through Z.

CIMR-, followed by J7, followed by A through Z, followed by A through Z, followed by A or B or 2 or 4, followed by OP1, OP2, OP4, OP7, 1P5, 2P2, 3P0, 3P7, or 4P0. Spec. Number: A, B, 2 or 4, followed by OP1, OP2, OP4, OP7, 1P5 or 4P0, followed by O or 1, may be followed by -XXXXXXXXX, where XXXXXXXXXX can be any combination of letters and numbers.

CIMR-, followed by M5, followed by A through Z, followed by 2 or 4, followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, may be followed by 0, may be followed by - XXXX, where X is 0-9 or A-Z. Spec. Number: 2, followed by 3P7, 5P5, 7P5, 011, 015, 018, 022, 030, followed by 0, may be followed by A through Z, may be followed by XXXXXX, where X is 0-9 or A-Z. Spec. Number: 4, followed by 5P5, 7P5, 011, 015, 018, 022, followed by 0, may be followed by A through Z; may be followed by XXXXXX, where X is 0-9 or A-Z.

CIMR-, followed by SP7, followed by A, B or 2, followed by 0P1 or 0P2. Spec. Number: A, B or 2, followed by 0P1, 0P2, followed by 0, may or may not be followed by XX, where X is A to Z incl.

CIMR-, followed by V7, followed by A through Z, followed by A through Z, followed by B or 2 or 4, followed by 0P1, 0P2, 0P4, 0P7, 1P5, 2P2, 3P0, 3P7, 4P0, 5P5, or 7P5. Spec. Number: B, 2 or 4, followed by 0P1, 0P2, 0P4, 0P7, 1P5, 2P2, 3P0, 3P7, 4P0, 5P5 or 7P5, followed by 0, 1 or V, may be followed by -XXXXXXXXXX, where XXXXXXXXXX can be any combination of letters and numbers.

CIMR-, followed by XC, followed by two letters "AA" through "ZZ"; followed by A or B or 2 or 4; followed by 0P1, 0P2, 0P4, 0P7, or 1P5, may be followed by 1 any letter or number.

FCL, followed by 2 or 4, followed by -0-12 or -1-19 or -2-41, followed by X, where X is A through Z, followed by X, where X is A through Z, may be followed by 0 or 1. Spec. Number: 2 or 4, followed by 012 or 019 or 041; may or may not be followed by 2, may or may not be followed by XX, where XX is AA to ZZ incl, may be followed by 0 or 1.

Power conversion equipment, drives, type 12 Model(s) CIMR-, followed by E7, followed by Z, followed by 4, followed by 011. Spec. Number: 4, followed by 011; followed by 2, may or may not be followed by XX, where XX is AA to ZZ incl.

Z1000 Type 12 Attachment Kit, field installable Model(s) 72606-, followed by EZZ021642, followed by A thru G.

UUX000902, UUX000903, UUX000904, UUX000905, UUX000906, UUX000907, UUX000908

* - Where X is 0 thru 9 or A thru Z.

Last Updated on 2014-12-13

Questions? Print this page Terms of Use Page Top

© 2015 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment</u> database for additional information regarding this product's certification.

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 nonmisleading 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: "© 2015 UL LLC".