

UL Online Certifications Directory

[Home](#) [Quick Guide](#) [Contact Us](#) [UL.com](#)

NLDX8.E41643 **Motor Controllers, Magnetic Certified for Canada - Component**

[Page Bottom](#)

Motor Controllers, Magnetic Certified for Canada - Component

[See General Information for Motor Controllers, Magnetic Certified for
Canada - Component](#)

OMRON CORP

E41643

SAFETY STANDARDS GROUP

IAB GLOBAL QUALITY CENTER

SHIOKOJI HORIKAWA, SHIMOGYO-KU

KYOTO, 600-8530 JAPAN

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

Auxiliary contact modules Model(s) G73Z-02Z*, G73Z-11Z*, G73Z-20Z*,
G7Z-2A2B*

Contactors Model(s) G7Z-3A1B*, G7Z-4A*

For use in industrial applications, open type Model(s) +G2R, with
suffix K, followed by -1 or -2, may be followed by A, may be followed
by ASI, may be followed by AP or AUL, may be followed by Y90*,
followed by 5 thru 48 Vdc.

G2R, followed by -1 or -2, may be followed by A or B, may be followed by Z, may be followed by 4, may be followed by -E*, may be followed by -H, -H2 or -H3, may be followed by -AS, -ASI or -AS-TB, may be followed by -AP or -AUL, may be followed by -T130 or -T155, may be followed by -Y90*, followed by 3 thru 120 Vdc or 6 thru 240 Vac.

G2R, followed by G, followed by 2, followed by A, followed by 4, may be followed by ANI*, followed by 5 thru 24 Vdc.

G2R-UA-006027, G2R-UA-006028, G2R-UA-006029, G2R-UA-006030, G2R-UA-006031, G2R-UA-006032, G2R-UA-006033, G2R-UA-006034, G2R-UA-006035, G2R-UA-006036, G2R-UA-006037, G2R-UA-006038, G2R-UA-006039, G2R-UA-006040, G2R-UA-006043, G2R-UA-006044, G2R-UA-006049, G2R-UA-006051, G2R-UA-006055, G2R-UA-006056, G2R-UA-006057, G2R-UA-006059, G2R-UA-006060, G2R-UA-006061, G2R-UA-006062, G2R-UA-006065, G2R-UA-006066, G2R-UA-006067, G2R-UA-006072, G2R-UA-006073, G2R-UA-006074, G2R-UA-006075, G2R-UA-006078

G2RL, followed by 1 or 2, may be followed by A, may be followed 4, may be followed by TP7 or TP5, may be followed by H, may be followed by E or HI, may be followed by CF, may be followed by AP, may be followed by CV, may be followed by HA*, followed by 3 thru 48 Vdc.

G5JS, followed by -1A, may be followed by -NT* or A*, may be followed by -CF or -HA, may be followed by -H, may be followed by -20 or -25, may be followed by additional letter(s) and/or number(s).

G5LE, followed by -1, may be followed by A or B, may be followed by -4, may be followed by -R, may be followed by -ASI, -AP or -ASI-AP, may be followed by -CF or -HA, may be followed by -G or -E, may be followed by -36*, -55* or -60*, followed by coil voltage rating 3 thru 48 V dc for standard G5LE or 5 thru 24 Vdc for -E type or 9 thru 24 Vdc for -G type.

G5LE-UA-006073, G5LE-UA-006100, G5LE-UA-006103, G5LE-UA-006104, G5LE-UA-006107, G5LE-UA-006108, G5LE-UA-006111, G5LE-UA-006112, G5LE-UA-006113

Industrial applications Model(s) +G4B, followed by -1, followed by 1, followed by 2, may be followed by T or T1, may be followed by -FD, -ACD, may be followed by -C* or -NC*, may be followed by -RP, may be followed by -T130, may be followed by -TV5*, followed by DC12, DC24 or AC6 thru 277.

+G6C, may be followed by K or U, followed by -1 or -2, followed by 1, followed by 1, followed by 4 or 7, followed by P or C, may be followed by -FD, may be followed by -1, may be followed by letter(s) and/or number(s), may be followed by letter(s) and/or number(s), followed by 3 Vdc thru 48 Vdc.

+G6C-UA-006002, +G6C-UA-006003, +G6C-UA-006004, +G6C-UA-006005, +G6C-UA-006006, +G6C-UA-006007

+LY, followed by 3 or 4, may be followed by F or S, may be followed by I2 or I4, may be followed by -D, N or N-D2, may be followed by -0, may be followed by -C, may be followed by -30, may be followed by -QSK1, may be followed by -QSK2, followed by AC6 thru 240 or DC6 thru 125.

LY3-UA-006118, LY3-UA-006119, LY3-UA-006120, LY3-UA-006121, LY3-UA-006122, LY3-UA-006123, LY3-UA-006124, LY3-UA-006125, LY3-UA-006126, LY3-UA-006127, LY3-UA-006128, LY4-UA-006348, LY4-UA-006379, LY4-UA-006383

Industrial applications, some ratings non-industrial only Model(s)

+G4F-1, may be followed by 1, followed by 12 or 123, followed by T, may be followed by ACD*, may be followed by -DC5V thru -DC100V, with or without additional letter(s) and/or number(s).

+G4W, followed by -1 or -2, followed by 1 or 2, followed by 1, followed by 2 or 4, followed by P, may be followed by -FD* or -ACD*, may be followed by a -TV5, -TV8 or TV-10, may be followed by -HP, may be followed by -ARC, may be followed by -T130*, followed by DC5 thru 100.

+G5B, followed by -1, may be followed by -H, may be followed by -ER18, -ER12, -E5 or -E, may be followed by -PS, may be followed by -SP*, followed by 5 thru 48 Vdc.

+G6B, may be followed by a K or U, followed by -1 or -2, followed by 0, 1 or 2, followed by 1, 7 or 8, followed by 4, 2 or 7, followed by P or C, may be followed by -FD, may be followed by 1, may be followed by -ND, may be followed by US or letter(s) and/or number(s), may be followed by letter(s) and/or number(s), followed by -3 Vdc thru -48 Vdc.

+G7L, followed by -1A or -2A, followed by -B, -P or -T, may be followed by UB, may be followed by J, may be followed by -ACD, may be followed by one or more letters and/or up to two digits, may be

followed by one or more letters and/or up to two digits, may be followed by T130*, CB* or PV, followed by coil voltage.

G4A, may be followed by 1, followed by A, may be followed by C, P or TC, may be followed by E, may be followed by PS, may be followed by -T130, may be followed by NV, may be followed by -DK, -TRC or additional letters and/or numbers, followed by coil rating.

G4AN-1A*, G4AS-1A*

G5GN Series, followed by 1, followed by A, may be followed by AS, may be followed by DT1*, DT2*, DT12* or DTS*, may be followed by HI*, followed by 12 Vdc thru 24 Vdc.

G5RL, may be followed by U, followed by 1, may be followed by A, may be followed by 4, may be followed by P5 or E, may be followed by LN, may be followed by additional letter(s) and/or number(s).

G6RL, followed by 1, may be followed by A, may be followed by 4, may be followed by SR, may be followed by ASI*, followed by 3 Vdc thru 48 Vdc.

LY, may be followed by Q, followed by 1 or 2, may be followed by Z, may be followed by F or S, may be followed by I4 or I, may be followed by -CR, -D, N, N-CR or N-D2, may be followed by -0 or -T2, may be followed by -CU* or -C*, may be followed by -10, -20 or -L, may be followed by -T130, may be followed by -AP*, followed by AC6 thru AC240 or DC6 thru DC125.

LY1-UA-006001, LY1-UA-006004, LY1-UA-006063, LY1-UA-006064, LY1-UA-006065, LY1-UA-006066, LY1-UA-006067, LY1-UA-006068, LY1-UA-006069, LY1-UA-006070, LY1-UA-006071, LY1-UA-006072, LY1-UA-006347, LY1-UA-008006, LY2-UA-006223, LY2-UA-006243, LY2-UA-006246, LY2-UA-006276, LY2-UA-006277, LY2-UA-006281, LY2-UA-006282, LY2-UA-006349, LY2-UA-006530, LY2-UA-006630, LYQ2-UA-006284, LYQ2-UA-006288, LYQ2-UA-006350

Non-industrial Model(s) G8P, followed by -1, followed by A, B or C, may be followed by 2 or 4, may be followed by P, T or TP, may be followed by -F, may be followed by -FD, may be followed by -CB, may be followed by V, may be followed by BG, may be followed by numbers and/or letters, may be followed by numbers and/or letters, followed by 5 thru 110 Vdc.

G8P-UA-006043, G8P-UA-006124, G8P-UA-006125, G8P-UA-006128, G8P-UA-006129, G8P-UA-006130, G8P-UA-006131, G8P-UA-006132, G8P-UA-006133,

G8P-UA-006201, G8P-UA-006202, G8P-UA-006203, G8P-UA-006204, G8P-UA-006205, G8P-UA-006206, G8P-UA-008001, G8P-UA-008002

Relays Model(s) G2RV Series, followed by 1, followed by S, may be followed by -AP*, followed by 11 Vdc thru 48 Vdc.

G5LA, followed by 1, may be followed by A, may be followed by 4, may be followed by E, may be followed by H, may be followed by HA or RS, may be followed by CF*, followed by coil voltage.

G5LB, followed by -1, may be followed by A, may be followed by 4, followed by blank, may be followed by -40 or -60, may be followed by -25, may be followed by additional letters and/or numbers.

G5LB, followed by -1, may be followed by A, may be followed by 4, followed by blank, may be followed by -40, followed by -HA, may be followed by additional letters and/or numbers.

* - May be followed by additional letter(s) and/or number(s).

+ - UL Recognized products must bear the Recognition mark.

Marking: Company name or tradename "OMRON" , model designation and the Recognized Component Mark for Canada, .

[Last Updated](#) on 2013-08-06

[Questions?](#) [Print this page](#) [Terms of Use](#) [Page Top](#)

◆ 2013 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 [UL Environment 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 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: "© 2013 UL LLC".