

NLDX.E78351 - Motor Controllers, Magnetic

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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

Motor Controllers, Magnetic

Schneider Electric USA, Inc.

1101 Shiloh Glenn Dr. Ste100
Morrisville, NC 27560 United States

E78351

Trademark and/or Tradename:  , Schneider Electric ,  SQUARE D
by Schneider Electric

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

Model(s): [199ABX-53](#), [199ABX-54](#), [199ABX-55](#), [199ABX-56](#), [199ABX-57](#), [199ABX-58](#), [199ABX-59](#), [199ABX-60](#), [199ABX-61](#), [199ADBX-12](#), [199ADBX-13](#), [199ADBX-14](#), [199ADBX-15](#), [199ADBX-16](#), [199ADBX-17](#), [199ADBX-18](#), [199ADBX-19](#), [199ADBX-20](#), [199ADX-63](#), [199ADX-64](#), [199ADX-65](#), [199ADX-66](#), [199ADX-67](#), [199ADX-68](#), [199ADX-69](#), [199ADX-70](#), [199ADX-71](#), [199AX-251](#), [199AX-252](#), [199AX-253](#), [199AX-254](#), [199AX-255](#), [199AX-256](#), [199AX-257](#), [199AX-258](#), [199AX-259](#), [199AX-260](#), [199AX-261](#), [199AX-262](#), [199AX-263](#), [199AX-264](#), [199AX-265](#), [199AX-266](#), [199AX-267](#), [199AX-268](#), [199AX-269](#), [199AX-270](#), [199AX-271](#), [199AX-272](#), [199AX-273](#), [199AX-274](#), [199AX-275](#), [199AX-276](#), [199AX-277](#), [199DBX-16](#), [199DBX-17](#), [199DBX-19](#), [199DBX-26](#), [199DBX-27](#), [199DBX-28](#), [199DX-57](#), [199DX-58](#), [199DX-59](#), [199DX-60](#), [199DX-70](#), [199DX-71](#), [199X-241](#), [199X-242](#), [199X-243](#), [199X-244](#), [199X-245](#), [199X-246](#), [199X-247](#), [199X-248](#), [199X-249](#), [199X-285](#), [199X-322](#), [199X-323](#), [199X-324](#), [199X-325](#), [199X-326](#), [199X-327](#), [199X-328](#), [199X-329](#), [CO-13-S1\(a\)](#).

Model(s): SA followed by a letter, followed by one or two numbers, with or without form designation, with series designation.

Model(s): SDH-8 with or without S, and one or two numbers, with or without form designation, with series designation.

Across-the-line controllers, enclosed type, Model(s): LE1UI followed by 1846, 1847, 3246 or 3247, followed by one or two letters, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LE1D followed by D0936, D1236, D1836 , D2536, D3236, D4036, D5036, D6536 or D8036, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LE1U followed by D0937, D1237, D1837, D2537, D3237, D4037, D5037, D6537 or D8037, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LE1U followed by D0936, D1236, D1836 , D2536, D3236, D4036, D5036, D6536 or D8036, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LE2UI followed by 1846, 1847, 3246 or 3247, followed by one or two letters, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LESU followed by D0937, D1237, D1837, D2537, D3237, D4037, D5037, D6537 or D8037, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line nonreversing controllers, enclosed type, Model(s): LESU followed by D0936, D1236, D1836 , D2536, D3236, D4036, D5036, D6536 or D8036, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line reversing controllers, enclosed type, Model(s): LE2U followed by D0936, D1236, D1836, D2536, D3236, D4036, D5036, D6536, D8036, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Across-the-line reversing controllers, enclosed type, Model(s): LE2U followed by D0937, D1237, D1837 , D2537, D3237, D4037, D5037, D6537, D8037, followed by a letter and a number, may be followed by letter B and four numbers, with or without form designation.

Class 8430, Model(s): NR51, NR-82

Class 8430 Series A, Model(s): MPD, with or without form Y414, MPS, with Class 8501, MPS+

Class 8501, Model(s): C015 (b), C016 (b), C021 (b), C022 (b), C06 (b), C07 (b), C08 (b), CD015 (b), CD016 (b), CD021 (b), CD022 (b), CD06 (b), CD07 (b), CD08 (b).

Class 8502, Model(s): REQ-2579@, REQ-2616-G1@, REQ-2617-G1@, REQ-2631-G11@, REQ-2631-G22@, REQ-2632-G11@, REQ-2632-G22@, REQ-2633-G11@, REQ-2633-G22@, REQ-2686-G1@, WF03

Class 8502, Model(s): SA followed by a letter, followed by one or two numerals, with or without form designation, with series designation.

Class 8502, Model(s): SB* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SC* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SD* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SE* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SF* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SG* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SH* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, Model(s): SJ* followed by one or two letters, followed by one or two numerals, with or without S and one or two numbers, with or without form designation, with series designation.

Class 8502, 8536, Model(s): SB used with Class 999, flush mounted enclosures SCF-1, -2, -11, -12.

Class 8502, 8536, Model(s): SC used with Class 999, flush mounted enclosures SCF-1, -2, -11, -12.

Class 8536, Model(s): REQ2760-G2, REQ2760-G3

Class 8536, Model(s): SDO-8 with or without S, and one or two numbers, with or without form designation, with series designation.

Class 8536, Model(s): W followed by F, G, or H, followed by O, followed by V, followed by a two digit number, may be followed by S.

Class 8810, Model(s): SD* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 8810, Model(s): SE* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 8810, Model(s): SF* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 8810, Model(s): SG* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 8810, Model(s): SH* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 8810, Model(s): SJ* followed by a letter, followed by one or two numerals, may or may not be followed by letters and one or two numbers, with or without form designation, with series designation.

Class 9050, Model(s): JCK1+(c), JCK2+(c), JCK3+(c), JCK4+(c), JCK5+(c), JCK60.(d), JCK70.(d).

Class 9998, Model(s): SO-1, SO-2

Class 9999, Model(s): SA-10, SA-2, SC-2, SC-22, SF-1, SFR-3, SFR-4, SG-1, SG-2, SG-3, SO-4, SX-6 thru SX-17

Class 9999, Model(s): SB-10 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5 and 6.

Class 9999, Model(s): SB-11 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5, 6.

Class 9999, Model(s): SB-12 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5, 6.

Class 9999, Model(s): SB-13 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5, 6.

Class 9999, Model(s): SB-15 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5, 6.

Class 9999, Model(s): SB-6 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5 and 6.

Class 9999, Model(s): SB-7 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5 and 6.

Class 9999, Model(s): SB-8 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5 and 6.

Class 9999, Model(s): SB-9 used with Class 9999, SBT-1 mounting bracket on sizes 3, 4, 5 and 6.

Enclosed, Starters, "Class 8502", Model(s): Type REQ-3537-G3, Type REQ-3537-G1, Type REQ-3537-G8

Enclosed, Starters, "Class 8536", Model(s): Type REQ-3537-G4, Type REQ-3537-G6

Enclosed, Starters, "Class 8736", Model(s): Type REQ-3537-G7

Starters, Model(s): Catalog No. T36 followed by A, B, C, D, E, F, G, H or J followed by N, followed by 1 or 2, followed by 3, maybe followed by 0, 8, or 9, followed by B7, BD, DC, G7, LE7, T7, or U7.

Starters, "Class 8536", Model(s): Type REQ-3537-G5

(a) - All followed by a two digit voltage code.

(b) - Followed by 0 to 480 VAC or 0 to 110 VDC.

(c) - Followed by suffixes representing timing ranges and coil voltages.

(d) - Followed by suffixes representing coil voltages.

* - Ampere ratings tested for 100,000 cycles of operation for use in heating equipment where combinations of controller and an automatic thermostat are employed as a temperature-regulating and limiting control (safety control).

@ - With or without form designation.

+ - All of the device numbers above are followed by V and two numbers, which represent the coil voltage code.

Note: - Such devices in Classes 8502, 8536, 8538, 8606, 8702, 8736, 8738, 8810, Type S may have the following kits factory or field installed. Such devices are marked with the applicable accessory catalog numbers on the wiring diagram.

Last Updated on 2021-11-21

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"