If you notice a change to your NLDX Listing Card, click here to learn more.

See General Information for Motor Controllers, Magnetic

SCHNEIDER ELECTRIC INDUSTRIES S A, DBA TELEMECANIQUE
8001 Knightdale Blvd
Knightdale, NC 27545 USA

Investigated to ANSI/UL 508

Across-the-line contactors, AC motor or resistance air heating applications
Model(s) LC1-K or LC7-K, followed by four, five or six numbers, may be followed by one or two letters or one or two numbers.

LP1-K or LP4-K, followed by four, five or six numbers, may be followed by one or two letters or one or two numbers.

Across-the-line motor starters (600 v max), combination motor controllers, integral 63 Line consisting of
Model(s) LD1, LD4 or LD5 followed by LD, followed by 030 or 130, may be followed by a letter or group of two letters.

Across-the-line motor starters (600 v max), integral 18 Line consisting of
Model(s) LD1-LB and reversing starter-LD5-LB, followed by 030, may be followed by a letter or group of two letters.

Across-the-line reversing and nonreversing contactors
Model(s) LC1D115, LC1D150, LC2D115 or LC2D150, followed by two numbers, followed by one or two numbers, followed by one or two letters, followed by a number or a letter.

Across-the-line reversing contactors, AC motor or resistance air heating application
Model(s) LC2-K, followed by up to nine additional suffixes

Across-the-line starters
Model(s) LC1- followed by D323 or D329, may be followed by A65 or A60.

Across-the-line starters (600 v max), combination motor controllers, integral 32 line consisting of
Model(s) LA1-LC1, followed by three numbers, may be followed by B, E, F, M, N, Q or U.

LB1-LC03***#, LB6-LC03***#, LD1-LC03H51, LD1-LC03H51, LD4-LC03H51, LD4-LC03XH51, LD5-LC03H51, LD5-LC03XH51

Across-the-line starters kits for reversing contactors LC2DT
Model(s) L1V

Across-the-line starters, ac and dc coil devices
Model(s) LC1D or LC2D, followed by two numbers, may be followed by a number, followed by one or two letters, may be followed by a number, and may be followed by S182 or S335 or S207

Across-the-line starters, open or enclosed type
Model(s) LC1-D, followed by 09, 12, 16 or HN, 25 or LS, 40, 50 or RS, 63 or 80, followed by 3, 4, 8 or 9, followed by a letter, with or without A60, A65, A602, H7 or S002.

LC1-F, followed by F, G, H, J, K, L or X, followed by 22, 23, 24, 42, 43 or 44, may be followed by 04, 13, 31 or 40.

LC1-S, followed by A, B, C, D, F, G, H or J, followed by 22, 23, 24, 42, 43 or 44, may be followed by a letter, may be followed by 13, 22, 31 or 40.

LC2-D, followed by 09, 12, 16 or HN, 25 or LS, 40, 50 or RS, 63 or 80, followed by 3, 4 or 9, with or without a suffix letter, may be followed by A60, A65, A602, S008, S009 or H7.

LC2-F, followed by F, G, H, J, K or L, followed by 43, followed by numbers.

LC2-5A9, -5B9, -SC9, -SD9, LP1-D or LP2-D, followed by 12, 16 or HN, 25 or LS, 50 or RS or 80, followed by 3, 4, 8 or 9, may be followed by a letter, may be followed by A60, A65 or H7.

LE2-F, followed by F, G, H or J, followed by 43, may be followed by 0, followed by numbers.

Across-the-line starters, open or enclosed type, connector kits
Model(s) LA9F103

Across-the-line starters, open or enclosed type, may be factory or field installed
Model(s) LA1-LC###

Across-the-line, open or enclosed type
Model(s) LC2-D, followed by 09 or 12, followed by 3, 4 or 9, with or without suffix S009.

Across-the-line, open or enclosed type, may be factory or field installed on the D line device
Model(s) LA1-D04, LA1-D10, LA1-D11, LA1-D111, LA1-D13, LA1-D20, LA1-D22, LA1-D40, LA2-D20, LA2-D22, LA2-D24, LA3-D20, LA3-D22, LA3-D24

Adaptors for integral products
Model(s) LA9LB960

http://database.ul.com/cgi-bin/XYV/template/LISEXT/1FRAME/showpage.html?name=NLDX.E164862&ccnshorttitle=Motor+Controllers,+Magnetic&objid=1074... 1/5
Adaptors for integral products, bus bars Model(s) LA9LB930
Adaptors for integral products, door Interlocks Model(s) LA9LB###, LA9LC###
Alarm modules Model(s) LUFW10
AS-i communication modules Model(s) ASILUFC5, ASILUFC1
Communication modules Model(s) LULC09
Connecting means for LC.D115 and 150 contactors Model(s) LA9D11550, LA9D11560
Contact modules Model(s) LUA1C##, LUFN##
Control circuit filter accessories Model(s) LUA4F11, LUA4F12
Control pre-wired accessories Model(s) LUG, followed by one or two letters, followed by one or two digits or by one letter and a digit, followed by C.
Control removable connections Model(s) LUG, followed by one or two letters, followed by one or two digits or by one letter and a digit.
Control units Model(s) LUCA, LUCB, LUCD, LUCG or LUCM, followed by a letter and a digit or by a digit and a letter or by two digits, followed by one or two letters.
LUCFB1, LUCFB1B, LUCFT1BL
Controller and multifunction motor protection relays Model(s) LUTM100BL, LUTM200BL
Door interlock mechanisms Model(s) LU9AP00, LU9AP011, LU9AP12
Downstream terminal blocks Model(s) LAD-331
Horizontal interlocks for F-line reverser Model(s) LA9FX970
Limiter blocks Model(s) LUALB1
Low voltage ride-through modules Model(s) LADLVRT120V, LADLVRT208V, LADLVRT24V
Magnetic motor controllers Model(s) 792, followed by XBX, XCC or XDX, followed by 3, may be followed by C, may be followed by M4, may be followed by L, followed by 0A thru 240A, or 0D thru 220D, with or without a four digit suffix.
LA4SKE1, LA4SKE1*
Magnetic Motor Controllers Model(s) LC.K...S335 or S207, followed by four, five or six digit numbers, followed by one or two letters and one or two digit numbers.
Magnetic motor controllers Model(s) LC1SK0600, LC1SK0600*, LC1SKGC200, LP1SK0600, LP1SK0600**
RXM, followed by 1, 2, 3 or 4, may be followed by A, 5 or G, may be followed by 1, 2, 3, B1, B2 or B3, followed by JD, BD, ED, FD, GD, MD, B7, E7, F7, P7 or U7.
Magnetically latched 2, 3 or 4-pole, 2 or 3-phase AC motor controllers, open type Model(s) CR1-F or LCI-F, may be followed by three or four numbers, may be followed by S011, may be followed by a number, may be followed by letters or numbers.
T02XP13 where 'X' may be E, F, G, H, or J, may be followed by a three or four digit number, may be followed by S011, may be followed by a single numeral, may be followed by additional suffix letters or numbers
Magnetically operated contactors and reversing contactors, open type, ac or dc coil devices Model(s) LC1D or LC2D, followed by 40, 50 or 65, followed by A, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric digits.
LC0D50ANR, followed by 0, 1 or 2, followed by a two or three alpha-numeric digits.
LC1DT, followed by 60 or 80, followed by A, may be followed by 3 or 6, may be followed by 5, followed by two or three alpha-numeric digits.
T02DN13, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric characters
T02DN23, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric characters
Magnetically operated contactors and reversing contactors, open type, connector assembly kits for ring lung connection Model(s) LAD96566
Magnetically operated contactors and reversing contactors, open type, IP20 Cover 4 poles Model(s) LAD96580
Magnetically operated contactors and reversing contactors, open type, kits for power supply switching Model(s) LAD9R3S
Magnetically operated contactors and reversing contactors, open type, mechanical interlocks Model(s) LAD4CM
Magnetically operated contactors and reversing contactors, open type, mounting auxiliary adaptor kits Model(s) LAD4BB3
Magnetically operated contactors and reversing contactors, open type, reversing kit busbars Model(s) LA9D65A69 (LA9D65A6 + LA9D65A9)
Magnetically operated contactors and reversing contactors, open type, reversing kits Model(s) LAD9R3 (LAD4CM + LA9D65A69)
Magnetically operated contactors and reversing contactors, open type, three and four pole devices Model(s) T02AN13, followed by one or two letters, may be followed by a number
T02AN23, followed by one or two letters, may be followed by a number
T02BN13, followed by one or two letters, may be followed by a number
T02BN23, followed by one or two letters, may be followed by a number
T02CN13, followed by one or two letters, may be followed by a number
T02CN23, followed by one or two letters, may be followed by a number

**Magnetically operated contactors, open type, "Euronorme"** Model(s) LC1-D, followed by a letter, followed by K, followed by two digits, may be followed by a letter or a number.

LC1-F, followed by 115, 150, 185, 225, 265, 330, 400, 500, 630, 780, 800 or 6309, may be followed by 2, 4 or 6, may be followed by numbers or letters.

LC1-SB3, LC1-SC3, LC1-SD3

**Magnetically operated contactors, open type, may be factory or field installed on the D line device** Model(s) LA1-D04, LA1-D10, LA1-D11, LA1-D111, LA1-D13, LA1-D20, LA1-D22, LA1-D40, LA2-D20, LA2-D22, LA2-D24, LA3-D20, LA3-D22, LA3-D24, LA9-D09906, LA9-D10, LA9-D101, LA9-D11, LA9-D16906

**Magnetically operated contactors, open type, Tesys Offer** Model(s) LC2, followed by -D, -D115 or -D150, may be followed by one or two numbers, may be followed by a letter, may be followed by a number or a letter.

**Mechanical interlock kits for horizontally mounted LC2-D reverser** Model(s) LA9D11502

**Mechanical interlocks with incorporated electrical interlock contacts** Model(s) LA9-DXX02

**Modular system components, "Tego Power" system consists of: backplane connection parts kits** Model(s) APP-1E

**Modular system components, "Tego Power" system consists of: backplane connection parts kits** Model(s) APP-1EL

**Modular system components, "Tego Power" system consists of: backplates** Model(s) APP-1B1, APP-1B2, APP-1B4

**Modular system components, "Tego Power" system consists of: communication blocks** Model(s) APP-1, followed by C, D, F or I, followed by AS, E, H, V, CO, DN, PF or IB, may be followed by 0 thru 5.

**Modular system components, "Tego Power" system consists of: connection block kits** Model(s) APP-1, followed by D or K, followed by 1 or 2, followed by B, B4 or M.

**Modular system components, "Tego Power" system consists of: electromechanical relay boxes** Model(s) APP-1ER

**Modular system components, "Tego Power" system consists of: static relay boxes** Model(s) APP-1ES

**Modular system, control connection modules, for use with "Quickfit" system** Model(s) APP-2D1, APP-2D1D, APP-2D2, APP-2D2D

**Modular system, control splitter boxes, for use with "Quickfit" system** Model(s) APP-2R2C, APP-2R2H3, APP-2R2H4, APP-2R4C, APP-2R4H3, APP-2R4H4

**Modular system, downstream terminal blocks, for use with "Quickfit" system** Model(s) LAD-33

**Modular system, for use with "Quickfit" system, ASI quick fit modules** Model(s) ASI, followed by C or E, followed by R, followed by 2 or 4, may be followed by E.

**Modular system, power and control splitter boxes, for use with "Quickfit" system** Model(s) APP-2R2E, APP-2R2H1, APP-2R2H2, APP-2R4E, APP-2R4H1, APP-2R4H2

**Modular system, power connection modules, for use with "Quickfit" system** Model(s) LAD-34

**Modular system, power splitter boxes, for use with "Quickfit" system** Model(s) LAD-322 (2 starters are allowed), LAD-324 (4 starters are allowed)

**Modular system, upstream terminal blocks, for use with "Quickfit" system** Model(s) LAD-3B

**Motor starters** Model(s) LUS or LUB, followed by 12 or 32, may be followed by 0.

LUS32, may be followed by 0, may be followed by NR, may be followed by 00 or 0.

**Motor starters, suitable for tap conductor application** Model(s) LUB32, may be followed by 0, may be followed by NR, may be followed by 00 or 0.

LUS or LUB, followed by 12 or 32, may be followed by 0.

**Open** Model(s) LC1-F, followed by a letter, followed by 22, 23, 24, 42, 43 or 44, may be followed by a letter, may be followed by a two or three digit number.

LE1-D or LE2-D, followed by 09, 12, 16, 25 or 32, followed by 3 or 9, followed by one or two letters, followed by 06 or 07, may be followed by 01 thru 15, may be followed by 12, 24, 48 or 60.

LE1-D or LE2-D, followed by 50 or 63, followed by 3 or 9, followed by one or two letters, followed by 06 or 07, may be followed by 01 thru 15, may be followed by 12, 24, 48 or 60.

LE1-D, followed by 09, 12, 16 or HN, 25 or LS, 40, 50 or RS, 63 or 80, followed by 3 or 4, followed by 0, 4 or 5 with or without 1, with or without suffix letter, followed by two numbers, followed by H7.

**Overload protection units, may be factory or field installed on LD1, LD4 or LD5 devices** Model(s) LB1LD03***, LB6LD03***
Parallel bus splitters Model(s) LU9G02, LU9G03, LU9GC3, LU9GC7

Parallel wiring modules Model(s) LUCF00

Pilot device kits Model(s) LA9BA, followed by 01 thru 20, followed by W, may be followed by 12, 24, 48 or 60.

Power connection kits for horizontally mounted LC2-D reverser Model(s) LA9D11569, LA9D11570, LA9D11571

Power connection modules Model(s) LAD-341

Power connections Model(s) LA9F15076, LA9F15077, LA9F15082, LA9F80076, LA9F80082, LA9FX976, LA9FX977, LA9FX982

Reverser blocks Model(s) LU2M, followed by 32 or B0, followed by one or two letters.

Reverser wiring kits Model(s) LA9-D##69, LA9-D##70

Reversing contactors Model(s) LC2-D329, LC2.K, followed by up to nine suffixes.

LC2F or LE2F, followed by three or four numbers, may be followed by a number, may be followed by a letter or a number

Reversing motor starters Model(s) LU2S or LU2B, followed by 12, 32, A0 or B0, followed by one or two letters.

Reversing motor starters, suitable for tap conductor application Model(s) LU2S or LU2B, followed by 12, 32, A0 or B0, followed by one or two letters.

Side mounted contact modules Model(s) LU8E20

Side reverser blocks Model(s) LU6M, followed by 32 or B0, followed by one or two letters.

Thermal overload fault signalings Model(s) LUFDA*##, LUFDH*##

Vertical interlocks for F-line reverser Model(s) LA4FX470, LA4FX471, LA4FX4X, LA9FX470, LA9FX471, LA9FX4X

Vertical mechanical interlocks for F-Line reversers Model(s) L9-F, followed by F, G, H or J, followed by 4, followed by F, G, H or J.

Visualization modules Model(s) LUFV2

Investigated to ANSI/UL 60947-1 and ANSI/UL 60947-4-1

Accessory Connection Module Model(s) LAD5C followed by 11 or 31 for Direct On Line Motor Starters and followed by 12 or 32

Accessory Open type Model(s) Busbar kits Cat. No. LA9D65A6 and LA9D65A9.

Connection Module Cat. No LAD5C followed by 11 or 31 for Direct On Line Motor Starters and followed by 12 or 32 for Reversing Motor Starters.

Connector assembly kit for ring lug connection Cat. No. LAD96566

IP20 Cover 4 poles Cat. No. LAD96580

Kit Cat. Nos. LADT3R1 for reversing contactor Cat. No. LC2DT203

Kit Cat. Nos. LADT9R1 and R1V for reversing contactors Cat. Nos. LC2DT.

Kit for power supply switching Cat. No. LAD9R3S

Mechanical interlock Cat. No. LAD4CM

Mounting Auxiliary Adaptor kit Cat. No. LAD4BB3

Reversing kit busbars Cat. No. L9A9D5A69

Reversing kit Cat. No. LAD9R3 (Cat. No. LAD4CM + Cat. No. L9A9D5A69)

Across-the-line contactors Model(s) LC1SKGC301, LC1SKGC310, LC1SKGC400

Across-the-line reversing contactors, AC motor or resistance air heating application Model(s) LP2-K, LP5-K or LC2, followed by additional alpha/numeric numbers or letters, may be followed by S335

Across-the-line starters kits for reversing contactor LC2DT203 Model(s) LADT3R1

Across-the-line starters kits for reversing contactors Model(s) LAD9R1, LAD9R1V

Across-the-line starters kits for reversing contactors LC2DT Model(s) LADT9R1

Across-the-line starters, ac and dc coil devices Model(s) LC1DTor LC2DT, followed by two numbers, may be followed by a number, followed by one or two letters, may be followed by a number.

Across-the-line starters, ac coil devices Model(s) DPE, followed by two numbers, may be followed by a number, followed by one or two letters, may be followed by a number.

Across-the-line starters, dc coil devices Model(s) LC1D, followed by two numbers, followed by 8, may be followed by a number, followed by one or two letters, may be followed by a number.

Magnetically operated three or four pole contactors, open type Model(s) LP.K or LC7K, followed by four, five or six digit numbers, may be followed by one or two letters and one or two digit numbers
Motor Controllers, Magnetic, Relay

Model(s) 92 or W92, followed by S, followed by 7 or 11, followed by A or D, followed by 22D, may be followed by up to three numbers or blank, may be followed by up to four numbers

Cat. No. RPf followed by 2A or 2B, followed by B, E, F, J, or P, followed by D or 7

Open type, Motor controllers

Model(s) 750, followed by XBB or XXB, maybe followed by C, maybe followed by M4 and/or L, followed by 6A, 12A, 24A, 48A, 120A, 230A, 240A, 6D, 12D, 24D, 48D, 60D, 110D, 125D or 220D, maybe followed by additional numbers.

781, 782, 783 or 784, followed by XAXR, XBX, XCD or XDX, may be followed by C, may be followed by T and/or M4 and/or L, followed by 6A, 12A, 24A, 48A, 120A, 230A, 240A, 12D, 24D, 48D, 60D, 110D, 125D or 220D, maybe followed by additional numbers.

788, followed by XBB or XXB, maybe followed by 69, maybe followed by C or C1, maybe followed by M4 and/or L, followed by 6A, 12A, 24A, 48A, 120A, 230A, 240A, 12D, 24D, 48D, 60D, 110D, 125D or 220D, maybe followed by additional numbers.

DPE dc coil devices, followed by two digits numbers may be followed by one digit number, followed by one or two letters, may be followed by a digit number.

LC1D and LC2D ac or dc coil devices LC1D and LC2D ac or dc coil devices, followed by 40, 50, 65 or 80, followed by A, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric digits and maybe followed by S304.

LC1D and LC2D ac or dc coil devices, followed by 40, 50 or 65, followed by A, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric digits.

LC1D and LC2D dc coil devices, followed by two digit numbers may be followed by one digit number, followed by one or two letters, may be followed by a digit number.

LC1D DC coil devices, followed by two digit numbers, followed by 8, may be followed by one digit number, followed by one or two letters, may be followed by a digit number. and maybe followed by S335 or S207

LC1DS0ANR ac or dc coil devices, followed by 0, 1 or 2, followed by a two or three alpha-numeric digits.

LC1DT ac or dc coil devices, followed by 60 or 80, followed by A, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric digits

LC1DT and LC2DT DC coil devices, followed by two digit numbers, may be followed by one digit number, followed by one or two letters, may be followed by a digit number. and maybe followed by S335 or S207

RPM, followed by 1 or 2, followed by 1, 2, or 3, followed by JD, BD, ED, FD, MD, B7, E7, F7, P7 or U7.

RUM, followed by C or F, followed by 2 or 3, followed by 1, 2 or 3, followed by E7, F7, P7, B7, FD, GD, JD, MD, BD, ED or ND, maybe followed by additional numbers.

T02AN13, T02BN13, T02CN13,T02AN23, T02BN23,and T02CN23 followed by one or two letters, may be followed by a number.

T02DN13 and T02DN23, may be followed by 3 or 6, may be followed by 5, followed by a two or three alpha-numeric characters.

# - Represents any number from 0 thru 9.

* - Represents a letter.

Click here to view the Colombia Market Access Certification

Questions?  Print this page  Terms of Use  Page Top

© 2017 UL LLC