Investigated to ANSI/UL 508

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

LC7-K followed by four, five or six numbers, may be followed by one or two letters or one or two numbers.

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

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

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-LC03XH51, LD1-LC03XH51, LD4-LC03XH51, LD4-LC03XH51, LD5-LC03XH51, LD5-LC03XH51

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

Across-the-line starters, open or enclosed type Model(s) LC1-D, followed by 09, 12, 16 or N, 25 or L, 40 or 50 or R, 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 N, 25 or L, 40 or 50 or R, 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-SA9, -SB9, -SC9, -SD9, LP1-D or LP2-D, followed by 12, 16 or N, 25 or L, 50 or R or 80, followed by 3, 4, 8 or 9, may be followed by a lette, 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.

Adaptors for integral products, door Interlocks Model(s) LA9LFC51

Connecting means for LC.D115 and 150 contactors Model(s) LA9D11550, LA9D11560

Contact modules Model(s) LUA1C##, LUFN##

Control removable connections Model(s) LU9 followed by one or two letters, followed by one or two digits or by one letter and a digit.
**Control units** Model(s) LUCBT1BL, LUCDT1BL, LUCMT1BL

**Controller and multifunction motor protection relays** Model(s) LUTM10BL, LUTM20BL

**Limiter blocks** Model(s) LUALB1

**Magnetic motor controllers** Model(s) 792 followed by XBX, XCX 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*

**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.

LC1D AC 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.

**Magnetic motor controllers** Model(s) LC1SK0600*, followed by four, five or six digit numbers, followed by one or two letters and one or two digit numbers.

LC1D AC 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.

**Magnetic motor controllers** Model(s) LC1SK0600*#, 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 operated contactors and reversing contactors, open type, ac or dc coil devices** Model(s) 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, reversing kit busbars** Model(s) LA9D6SA69 (LA9D6SA6 + LA9D6SA9)

**Magnetically operated contactors and reversing contactors, open type, reversing kits** Model(s) LAD9R3 (LAD4CM + LA9D6SA69)

**Magnetically operated contactors and reversing contactors, open type, three and four pole devices** Model(s) 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-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

**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-D0906, LA9-D10, LA9-D101, LA9-D11, LA9-D16906

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

**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-324 (4 starters are allowed)

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

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

**Overload protection units, may be factory or field installed on LD1, LD4 or LDS devices** Model(s) LB1LD03*, LB6LD03**

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

**Reversing contactors** Model(s) LC2-D329

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

**Vertical interlocks for F-line reverser** Model(s) LA4FX470, LA4FX471, LA4FX4X
Vertical mechanical interlocks for F-Line reversers

Model(s) LA9-F followed by F, G, H or J, followed by 4, followed by F, G, H or J.

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

cor dc coil devices

Model(s) LC1D 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

LC1DS0ANR 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 a two or three alpha-numeric digits

LC2D 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

Accessory Connection Module

Model(s) LADSC11, LADSC12, LADSC31, LADSC32

Accessory Manual Contact Holder Pusher

Model(s) LAD9FP3 for use with all models in this report as well as the models LC1-D150 and LC1-D115004 covered by E48539. Report dated 1997-11-10

Accessory Open type

Model(s) Connection Module Cat. No. LADSC followed by 11 or 31 for Direct On Line Motor Starters and followed by 12 or 32 for Reversing Motor Starters.

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

LA9D65A69, LA4D4CM, LA9D6566, LA9DR3, Mechanical interlock Cat. No. LAD4CM

Mounting Auxiliary Adaptor kit Cat. No. LAD4BB3

Reversing kit busbars Cat. No. LA9D65A69

Across-the-line contactors

Model(s) LC1SKGC301 All references are followed by a letter and followed by a digit number or a letter

LC1SKGC310 All references are followed by a letter and followed by a digit number or a letter

LC1SKGC400

Across-the-line motor starters (600 v max), combination motor controllers, integral 63 Line consisting of

Model(s) LD1 followed by LD followed by 030 or 130, may be followed by a letter or a group of two letters

LD4 followed by LD followed by 030 or 130, may be followed by a letter or a group of two letters

LD5 followed by LD followed by 030 or 130, may be followed by a letter or a group of two letters

Across-the-line motor starters (600 v max), integral 18 Line consisting of

Model(s) LD1-LB followed by 030, may be followed by a letter or a group of two letters

LD5LB followed by 030, may be followed by a letter or a group of two letters

Across-the-line reversing and nonreversing contactors, "Tesys offer"

Model(s) LC1-D115 may be followed by one digit number, followed by one suffix letter, followed by one digit number or one suffix letter

LC1-D150 may be followed by one digit number, followed by one suffix letter, followed by one digit number or one suffix letter

LC2-D115 may be followed by one digit number, followed by one suffix letter, followed by one digit number or one suffix letter

LC2-D150 may be followed by one digit number, followed by one suffix letter, followed by one digit number or one suffix letter

Across-the-line reversing and nonreversing contactors

Model(s) LC1-D115 followed by two digit numbers, followed by one or two digit numbers, followed by one or two letters, followed by a digit number or a letter

LC1-D150 followed by two digit numbers, followed by one or two digit numbers, followed by one or two letters, followed by a digit 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

LP2-K, LP5-K or LC2, followed by additional alpha/numeric numbers or letters, may be followed by S335

LP2.K followed by a two to four digit number, LP5.K followed by a two to four digit number

Across-the-line starters

Model(s) LC1-D323 may or may not be followed by A65 or A60

LC1-D329 may or may not be followed by A65 or A60

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) 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 S33S or S207

LC1DT followed by two numbers, may be followed by a number, followed by one or two letters, may be followed by a number.

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, open or enclosed type Model(s) LC2-D followed by 16 or HN, 25 or LS, followed by 3, 4, 8, or 9, or by LA9LB930

Adaptors for integral products Model(s) LA9LB960 for connection of field wiring to Cat. No. LA9LB930

Adaptors for integral products, bus bars Model(s) LA9LB930 device for connection of Cat. LD.LB devices together from a single source

Adaptors for integral products, door Interlocks Model(s) LA9LB followed by three numbers, LA9LC followed by three numbers

Alarm modules Model(s) LUFW10

AS-i communication modules Model(s) ASILUF51, ASILUFC5

Auxiliary Contact Block Model(s) LA1-LC followed by three digits, may be followed by B, E, F, M, N, Q, or U

Auxiliary contact blocks Model(s) LA9D09906, LA9D16906

Busbar kits Model(s) LA9D65A6, LA9D65A9

Communication Module Model(s) LUL032

Communication modules Model(s) LULC09

Connecting means for LC.D115 and 150 contactors Model(s) LA9-D11550, LA9-D11560

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

Contact modules Model(s) LUA1C followed by two digits, LUFN followed by two digits

Control circuit filter accessories Model(s) LUA4F11, LUA4F12

Control pre-wired accessories Model(s) LU9, 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) LU9 followed by one or two letters, followed by one or two digits or by one letter and a digit

Control units Model(s) LUCA followed by a letter and a digit or by a digit and a letter or by two digits, followed by one or two letters

LUCB followed by a letter and a digit or by a digit and a letter or by two digits, followed by one or two letters

LUCB T1 followed by BL

LUCC followed by a letter and a digit or by a digit and a letter or by two digits, followed by one or two letters

LUCD followed by a letter and a digit or by a digit and a letter or by two digits, followed by one or two letters

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

LUCM T1 followed by BL

Controller and multifunction motor protection relays Model(s) LUT M followed by 10 or 20, followed by BL

Door interlock mechanisms Model(s) LU9AP00, LU9AP11, LU9AP12

Downstream terminal blocks Model(s) LAD-331

Horizontal interlocks for F-line reverser Model(s) LA9FX970

Limiter blocks Model(s) LUA LB1
Low voltage ride-through modules Model(s) LADLVRT120V, LADLVRT208V, LADLVRT24V

Motor controllers Model(s) LA4SKE1 followed by a letter
LC1SK0600 followed by a letter and a digit number
LC1SKGC200, LP1SK0600 followed by two letters

Magnetically latched 2, 3 or 4-pole, 2 or 3-phase AC motor controllers, open type Model(s) CR1-F All catalog numbers 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, Cat. No. L9F103
T02XN13 where X may be E, F, G, H, or J. All catalog numbers 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, Cat. No. L9F103

Magnetically operated contactors Model(s) LC.K, followed by four, five or six digit numbers may be followed by one or two letters and one or two digit 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 S, followed by 0, may be followed by S011, may be followed by a two or three alpha-numeric digits.

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

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 suffix letter and number

LC1-SD3

Magnetically operated contactors, open type, Tesys Offer Model(s) LC2-D115 followed by two digit numbers, followed by one or two letters, followed by a digit number or a letter

LC2-D150 followed by two digit numbers, followed by one or two digit numbers, followed by one or two letters, followed by a digit number or a letter

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

Mechanical interlock kits for horizontally mounted LC2-D reverser Model(s) LAD9-D11502

Modbus communication modules Model(s) LULC031, LULC032, LULC033, LULC07, LULC08, LULC15

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, 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 splitter boxes, for use with "Quickfit" system Model(s) LAD-32 followed by 2 or 4 (number of allowed starters)

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

Motor Controllers, Magnetic, Relay Model(s) 92 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

RPF followed by 2A or 2B, followed by B, E, F, J, or P, followed by D OR 7

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

Motor starters Model(s) LUS followed by 12 or 32, 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) LUB followed by 12 or 32, may be followed by 0, may be followed by NR, may be followed by 0 or 00

**Open** Model(s) LC1-F followed by a letter followed by 22, 23, 24, 42, 43 or 44, followed or not by a suffix letter, followed or not by two or three digit numbers

LC1-S followed by a letter, followed by 22, 23, 24, 42, 43 or 44, followed or not by a suffix letter, followed or not by two or three digit numbers

LE1-D 09 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE1-D 12 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE1-D 16 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE1-D 25 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE1-D 32 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

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

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

LE1-D followed by 09, 12, 16 or HN, 25 or LS, followed by 3 or 4, followed by 0, 4, or 5, with or without 1, with or without a suffix letter, followed by two suffix numbers followed by a Suffix H7

LE2-D 09 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE2-D 12 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE2-D 16 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE2-D 25 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

LE2-D 32 followed by 3 or 9: followed by one or two letters, followed by 06 or 07, may be followed by 01 through 15, may be followed by 12, 24, 48 or 60

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

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

**Open magnetically operated 3 or 4 phase alternating current reversing controllers** Model(s) LA9F225 followed by 76, 77 or 82

**Open or enclosed magnetically operated three or four pole, 3 phase, alternating-current motor controllers with or without overload relays** Model(s) LC1-D followed by 40, 50 or RS, 63 or 80 followed by 3, 4, 8 or 9, may or may not be followed by a suffix letter with or without A65

LC2-D followed by 09, 12, 16, 25, 40, 50 or RS, 63 or 80, followed by 3, 4 or 9, may or may not be followed by a suffix letter, may or may not be followed by A60 or S008, A602 or S009 with or without Suffix H7

LC2-SA9 may or may not be followed by 12, 16 or 25 followed by 3, 4, 8 or 9, followed by a suffix letter, Suffix H7

LC2-SB9 may or may not be followed by 12, 16 or 25 followed by 3, 4, 8 or 9, followed by a suffix letter, Suffix H7

LC2-SC9 may or may not be followed by 12, 16 or 25 followed by 3, 4, 8 or 9, followed by a suffix letter, Suffix H7

LC2-SD9 may or may not be followed by 12, 16 or 25 followed by 3, 4, 8 or 9, followed by a suffix letter, Suffix H7

LE1-D followed by 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 a suffix letter, followed by two suffix numbers followed by a Suffix H7

LP1-D12 followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7

LP1-D16 followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7

LP1-D25 followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7

LP1-D50 followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7
LP1-D80 followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7
LP1-HN followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7
LP1-LS followed by 3, 4, 8 or 9, followed by a suffix letter, with or without Suffix H7
LP2-D may or may not be followed by 12, 16 or 25 followed by 3, 4, 8 or 9, followed by a suffix letter, Suffix H7

**Open type magnetic and thermal overload protection and auxiliary contact blocks** Model(s) LA1 followed by 03P, followed by a two-digit number, and auxiliary contact blocks, Cat. Nos. LA1, LB, followed by a group of three letters

LB followed by 03P, followed by a two-digit number, and auxiliary contact blocks, Cat. Nos. LA1, LB, followed by a group of three letters

LB03P followed by a two-digit number, and auxiliary contact blocks, Cat. Nos. LA1, LB, followed by a group of three letters

LB1 followed by 03P, followed by a two-digit number, and auxiliary contact blocks, Cat. Nos. LA1, LB, followed by a group of three letters

**Open type magnetically operated 2, 3, or 4-pole, 2 or 3 phase AC motor controllers** Model(s) LC1-F All catalog numbers 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

LC1-F1000

**Open type magnetically operated across-the-line motor starters** Model(s) LB1-LC03 followed by a letter, followed by two digits

LB6-LC03 followed by a letter, followed by two digits

LD1-LC.30 with or without a letter, LD4-LC.30 with or without a letter, LDS-LC.30 with or without a letter

**Open type magnetically operated three or four pole contactors, “Tesys offer”** Model(s) LC1-D40-004 followed by the coil voltage code denoted by a suffix letter and a digit, maybe followed by a letter

LC1-D40-008 followed by the coil voltage code denoted by a suffix letter and a digit, maybe followed by a letter

LC1-D40-6 followed by the coil voltage code denoted by a suffix letter and a digit, maybe followed by a letter

LC1-D65-004 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D65-008 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D65-6 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D80 004 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D80 008 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D80 6 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

LC1-D80 followed or not by a digit, followed by suffix letters

**Open type magnetically operated three or four pole contactors, “Tesys offer”** Model(s) LC1-D95 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter

**Open type magnetically operated three or four pole contactors** Model(s) LC1-D09 followed by two, three or four digits, may be followed by a suffix letter

LC1-D12 followed by two, three or four digits, may be followed by a suffix letter

LC1-D18 followed by two, three or four digits, may be followed by a suffix letter

LC1-D25 followed by two, three or four digits, may be followed by a suffix letter

LC1-D32 followed by two, three or four digits, may be followed by a suffix letter

LC1-D40 followed by two digits, may be followed by a suffix letter or number

LC1-D65 followed by two digits may be followed by a suffix letter or number

LC1-D80 followed by two digits, may be followed by a suffix letter, or number

LP1-D09 followed by two or three or four digits, may be followed by a suffix letter

LP1-D12 followed by two or three or four digits followed by two or three or four digits, may be followed by a suffix letter

LP1-D18 followed by two digits, may be followed by a suffix letter

LP1-D25 followed by two, three or four digits followed by two, three or four digits, may be followed by a suffix letter

LP1-D32 followed by two, three or four digits, may be followed by a suffix letter

LP1-D40 followed by two digits, may be followed by a suffix letter, may be followed by S207.
Open type magnetically operated three pole contactors, "Tesys offer" Model(s) LC1-D50 followed or not by a digit, followed by suffix letters, may be followed by S207.

LC1-D50 may be followed by 6 followed by the coil voltage code denoted by a suffix letter and a digit, may be followed by a letter or number.

LC1-D65 followed or not by a digit, followed by suffix letters, may be followed by S207.

Open type magnetically operated three pole contactors Model(s) LC1-D50 followed by two digits, may be followed by a suffix letter or number.

LP1-D50 followed by two digits, may be followed by a suffix letter, may be followed by S207.

LP1-D65 followed by two digits, may be followed by a suffix letter, may be followed by S207.

Open type three or four pole contactors, "Tesys offer" Model(s) LC1-D50 followed or not by a suffix letter, followed by a digit, may be followed by S207.

LC1-D65 followed by two digits, may be followed by a suffix letter, followed by a digit, may be followed by S207.

Open type three or four pole contactors Model(s) LC2-D followed by two digit numbers may be followed by 3 digit numbers, followed by a suffix letter and a digit number.

Open type, Motor controllers Model(s) 750 followed XBXR or XCXR, 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, XBR, XCR or XDX, may be followed by C, maybe followed by T and/or M4 and/or L, followed by 6A, 12A, 24A, 48A, 120A, 230A, 240A, 6D, 12D, 24D, 48D or 110D, maybe followed by additional numbers.

788 followed XBXR or XCXR, 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 digit numbers may be followed by one digit number, followed by one or two letters, may be followed by a digit number.

DPE 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 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 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 may be followed by S335 or S207.

LC1D 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.

LC1D50ANR 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 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.

LC1DT 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 may be followed by S335 or S207.

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.

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.

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.

RPM followed by 1 or 2, followed by 1, 2, or 3, followed by JD, BD, ED, 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.

Open, magnetically operated contactors Model(s) LC1-D09-00 may be followed by a suffix letter.

LC1-D12-00 may be followed by a suffix letter.
LC1-D18-00 may be followed by a suffix letter
LC1-D25-00 may be followed by a suffix letter
LC1-D32-00 may be followed by a suffix letter
LC1-D95 followed by two digit numbers, may be followed by a suffix letter

Overload protection units, may be factory or field installed on LD1, LD4 or LDS devices Model(s) LB1LD03 followed by a letter, followed by two digits

LB6LD03 followed by a letter, followed by two digits

Parallel bus splitters Model(s) LU9G02, LU9G03, LU9GC3, LU9GC7

Parallel wiring modules Model(s) LUFC00

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

Power connection kits for horizontally mounted LC2-D reverser Model(s) LA9-D11569, LA9-D11570, LA9-D11571

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 followed by two digit numbers followed by 69 for motor control or followed by 70 for distribution circuit control

LA9-D#70 followed by two digit numbers followed by 69 for motor control or followed by 70 for distribution circuit control

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

LC2F followed by three or four digit numbers, followed or not by a digit number, followed or not by a suffix letter and a digit number

LE2F followed by three or four digit numbers, followed or not by a digit number, followed or not by a suffix letter and a digit number

Reversing kit Model(s) LAD9R3 (Cat. No. LAD4CM + Cat. No. LA9D65A69)

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

Reversing motor starters, suitable for tap conductor application Model(s) LUK2B followed by 12, 32, A0 or B0, followed by one or two letters

Side mounted contact modules Model(s) LUA8E20

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

Thermal overload fault signalings Model(s) LUFD followed by a letter followed by 2 digits

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

Vertical mechanical interlocks for F-Line reversers Model(s) LA9-F followed by F, G, H, or J: followed by 4: followed by F, G, H, or J

Visualization modules Model(s) LUFV2

# - Represents any number from 0 thru 9.

* - Represents a letter.

Click here to view the Colombia Market Access Certification

Last Updated on 2019-01-24

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: "© 2019 UL LLC"