



## IYQX2.E151104 Furnishings, Household and Commercial - Component

[Page Bottom](#)

### Furnishings, Household and Commercial - Component

[See General Information for Furnishings, Household and Commercial - Component](#)

#### LINAK A/S

E151104

SMEDEVAENGET 8

GUDERUP

6430 NORDBORG, DENMARK

**Actuator systems: consisting of** Actuator Models LA28SR, -32R.

**Motorized Table Lift Systems:** Double Insulated Control Box CBD5 (with suffix designations) followed by P or C for functionality, followed by "0" for standard design, followed by "0" for standard design, followed by "0" for standard design, followed by 2 or 3 for number of Channels, followed by "0" for standard design, followed by "A" for Interface, followed by "-" for color, followed by "1" for Supply Voltage, followed by "0" for Mains cut-off, followed by "9" for Class of Equipment.



Actuator/Column DL2 followed by 3, 6 or 7 mm for Actuator Pitch Length, followed by 0, 1, 2 or 3 for End Plate Dimensions, followed by "C" for Positioning, followed by A or B for Color, followed by "0" or "E" for CBD Type followed by "0" or "4" for Cable Type, followed by three digits max 500 mm for Stroke Length, followed by three digits max to 655 mm for Installation Dimension.

or (LA) 31 followed by 1, 3, 6 or 7 for spindle type, followed by 1, 2, 3, 4, 5, 6, 7, 8, A or B for Back Fixture details, followed by 0, 1, 2, 3, or 4 for Piston Rod Eye details, followed by "H" for Position, followed by "-" for color, followed by 0 or 1 for Spindle, followed by 0 or 1 for Brake, followed by three digits up to 500 mm for Stroke length, followed by "5" for Motor Type, followed by "0" for IP degree (for European use), followed by "S" for Cables.

or DL4 followed by "0" for Option Type (standard), followed by "0" for Option Type (standard), followed by "0" or "1" for Mounting Bracket, followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by "0" for Motor/Gear Type, followed by three digits up to 675 mm for Stroke Length, followed by three digits up to 560 mm for Installation Dimension.

or DL5 followed by "0" for Spindle Type, followed by "0" for Cable, followed by 0 or 1 for Mounting Bracket, followed by A, B or D for Color, followed by 0 or N for option, followed by "0" for Motor Type, followed by three digits up to 500 mm for Stroke length, followed by three digits up to 645 mm for Installation Dimension.

or DB4 followed by 0 or 1 for Option, followed by 0, B, L or S for End Mounting, followed by "2" for Cable, followed by "0" for Option Type (standard), followed by "0" for Option Type (standard), followed by "0" for Motor/Gear Type, followed by three digits up to 675 mm for Stroke length, followed by three digits up to 542 mm for Installation Dimension.

or DB5 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Piston Rod Eye, followed by A or B for Color: followed by "0" for option type (standard), followed by "0" for Motor Type, followed by three digits up to 500 mm for Stroke length, followed by three digits up to 620 mm for Installation Dimension.

or DL6 followed by 0 or 1 for Spindle Type, followed by "0" for Cable, followed by 0 or 1 for Mounting Bracket, followed by A, B or D for Color, followed by 0 or N for option, followed by "0" for Motor Type, followed by three digits up to 650 mm for Stroke Length, followed by three digits up to 560 mm for Installation Dimension.

or DB6 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Piston Rod Eye, followed by A or B for Color: followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits up to 650 mm for Stroke length, followed by three digits up to 530 mm for Installation Dimension.

or DL7 followed by "3" for Spindle Type, followed by 0 or R for Profile Type, followed by "0" for Mounting Bracket, followed by A, B, C or D for Color, followed by "0" for option type (standard), followed by "0" for Motor Type, followed by three digits up to 470 mm for Stroke length, followed by three digits up to 645 mm for Installation Dimension.

or DB7 followed by 3 or 9 for Spindle Type, followed by 0 or 1 for Piston Rod Eye, followed by 0 or 1 for Cable, followed by A for Color: followed by 0 or A for Motor Cup, followed by "0" for Motor Type, followed by three digits up to 650 mm for Stroke Length, followed by three digits up to 630 mm for Installation Dimension.

or DL8 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Mounting Bracket, followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits up to 500 mm for Stroke length, followed by three digits up to 645 mm for Installation Dimension.

or DL9 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Standard, followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits for Stroke length, followed by three digits for Installation Dimension.

or DB9 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Slide Coupling, followed by B for Color, followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits up to 650 mm for Stroke Length, followed by three digits up to 551 mm for Installation Dimension.

or DL10 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Mounting Bracket (standard), followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits up to 500 mm for Stroke length, followed by three digits up to 645 mm for Installation Dimension.

or DL11 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Option Type (standard), followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by "0" for Motor Type, followed by three digits for Stroke length, followed by three digits for Installation Dimension.

or DL14 followed by "0" for Spindle Type, followed by "0" for Cable, followed by 0 or 1 for Option, followed by A, B or D for Color, followed by "0" for Option Type (standard), followed by 0 or P for Motor Type, followed by followed by three digits up to 660 mm for Stroke length, followed by three digits up to 525 mm for Installation Dimension.

or DB14 followed by "0" for Spindle Type, followed by "0" for Cable, followed by "0" for Option Type (standard), followed by "0" for Option Type (standard), followed by "0" for Option Type (standard), followed by 0 or P for Motor Type, followed by three digits up to 660 mm for Stroke Length, followed by three digits up to 508 mm for Installation Dimension.

Pendant Control (desk panel) Type DP followed by 1, 2 or 3 channels, followed by K, L, U or V for Desk Panel Type, followed by 00 or 01 for configuration, followed by "-", followed by "000" for Front Cover, followed by 0 or 1 for Color, followed by "0" for Option Type (standard), followed by "6" for Cable.

or DPA followed by "K" for Control Box Compatibility, followed by "0" for Color, followed by 6 for Cable type.

or DPB followed by "K" for Control Box Compatibility, followed by "0" for Color, followed by 6 for Cable type.

or DPF followed by 1, 2, 3 or 4 for number of Channels, followed by "C", "D", "K", "M" or "T" for Type, followed by "0" for Product Class (standard), followed by "0" for Version (standard), followed by 0, 1, 2, 3 or 4 for Mounting Bracket, followed by 0, 1, 2, and 3 for Front Cover and Button, followed by 0, 1, 2, 3 or 4 for Display Color, followed by 0, 1 or 2 for Housing Color, followed by 0 or 1 for Configuration, followed by "6" for Cable.

or DPH followed by "1" for channels, followed by "K" for Type, followed by "1" for Program, followed by "0" for Version, followed by 2 for Mounting in Table, followed by 0 or 1 for Front Cover, followed by 0 for Standard, followed by "0" for Housing Color, followed by "0" for Configuration, followed by "6" for Cable.

or DPT followed by 1, 2 or 3 channels, followed by C, D or U for type, followed by "0" for Program, followed by "0" for Version, followed by 1 or 2 for Mounting Option, followed by 0 or 1 for Front Cover, followed by 0, 1, 2, 3 or 4 for Display Digits Color, followed by 0, 1 or 2 for Frame Color, followed by 0 or 1 for Display Configuration, followed by "6" for Cable.

or WDP followed by "L" for Interface, followed by "1" for Control Box, followed by "000" for Code Number, followed by "0" for Standard, followed by "0" for Standard, followed by "0" for IP Degree (for European use), followed by "1" for cable connection.

or DP1C followed by "00" for Special Code Number, followed by 0 or 1 for Memory Configuration, followed by 0 or 1 for Light, followed by 0 or 1 for Height Unit, followed by 0 or 1 for Color, "0" for Option Type (standard), followed by "6" for cable type.

or HB1 followed by 1 or 2 for number of Channels, followed by "RF" for Functionality, followed by "3" for Options, followed by "00" for Standard, followed by "0" for Coating Type.

or HB2 followed by 10 or 20 for number of Ports, followed by "F2" for Functionality, followed by "+", "-", or C for Color, followed by "00" for Hook, followed by "00" for Standard, followed by "3" for Cable.

or RFR followed by "L" for Interface, followed by "00" for Option Type (standard), followed by 0, 1 or 2 for Configuration.

**Motorized table lift systems:** Type CBD6 (with suffix designations), assembled as described.

\*System employing: Control Box CBD6 followed by P for functionality; followed by "0" for standard design; followed by "0" for standard design; followed by "0" for standard design; followed by 2 for number of channels; followed by "0" for standard design; followed by "A" for Interface type; followed by "-" for color; followed by "1" for Supply Voltage; followed by "0" for Mains cut-off; followed by "9" for Class of Equipment.

\***Actuator/Columns:**DL1 followed by A for Actuator Pitch Length, followed by 0 for fixing holes, followed by 0 or 1 for Mounting Bracket, followed by A, B, or C for color, followed by 0 for Standard, followed by 0 for Motor type, followed by 3 digits max 500 mm for Stroke Length; followed by 3 digits max to 655 mm for Installation Dimension.



Or DL2 followed by 3, 6 or 7 mm for Actuator Pitch Length; followed by 0, 1, 2, or 3 for End Plate Dimensions; followed by "C" for Positioning; followed by A or B for Color; followed by "0" or "E" for CBD Type followed by "0" or "4" for Cable Type; followed by 3 digits max 500 mm for Stroke Length; followed by 3 digits max to 655 mm for Installation Dimension.

\*or (LA)31 followed by 1, 3, 6 or 7 for spindle type; followed by 1, 2, 3, 4, 5, 6, 7, 8, A or B for Back Fixture details; followed by 0, 1, 2, 3, or 4 for Piston Rod Eye details; followed by "H" for Position; followed by "-" for color; followed by 0 or 1 for Spindle; followed by 0 or 1 for Brake; followed by 3 digits up to 500 mm for Stroke length; followed by "5" for Motor Type; followed by "0" for IP degree (for European use); followed by "S" for Cables.

\*or DL4 followed by "0" for Option Type (standard); followed by "0" for Option Type (standard); followed by "0" or "1" for Mounting Bracket; followed by A, B or D for Color; followed by "0" for Option Type (standard); followed by "0" for Motor/Gear Type; followed by 3 digits up to 675 mm for Stroke Length; followed by 3 digits up to 560 mm for Installation Dimension.

\*or DL5 followed by "0" for Spindle Type; followed by "0" for Cable; followed by 0 or 1 for Mounting Bracket; followed by A, B or D for Color; followed by 0 or N for option; followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 645 mm for Installation Dimension.

or DL15 which is identical to DL5 except it is mounted upside down.

\*or DB4 followed by 0 or 1 for Option; followed by 0, B, L, or S for End Mounting; followed by "2" for Cable; followed by "0" for Option Type (standard); followed by "0" for Option Type (standard); followed by "0" for Motor/Gear Type; followed by 3 digits up to 675 mm for Stroke length; followed by 3 digits up to 542 mm for Installation Dimension.

\*or DB5 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Piston Rod Eye; followed by A or B for Color; followed by "0" for option type (standard); followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 620 mm for Installation Dimension.

\*or DL6 followed by 0 or 1 for Spindle Type; followed by "0" for Cable; followed by 0 or 1 for Mounting Bracket; followed by A, B or D for Color; followed by 0 or N for option; followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke Length; followed by 3 digits up to 560 mm for Installation Dimension.

or DL16 which is identical to DL6 except it is mounted upside down.

\*or, DB6 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Piston Rod Eye; followed by A or B for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke length; followed by 3 digits up to 530 mm for Installation Dimension.

or DB16 which is identical to DB6 except it is mounted upside down

**Double Insulated Component, "Deskline" Motorized Table Lift Systems**, Type CBD4 (with suffix designations). Includes Control Box Models CBD4P00020A-109, CBD4P00020A-409, CBD4C00030A-409 and CBD4H00040A-409) and CBD4006-XX. The letters P, C, and H represent the configuration of the software.

Standard System employing: Control Boxes CBD4 followed by P, C or H for functionality; followed by "0"; followed by "0"; followed by "0"; followed by 2, 3, or 4 for Number of Channels; followed by "0"; followed by "A" for Interface type; followed by "-"; followed by 1 or 4 for power rating; followed by "0" for Mains Inlet type; followed by "9" for Class.

with Actuator/Columns DL1 followed by A for Actuator Pitch Length, followed by 0 for fixing holes, followed by 0 or 1 for Mounting Bracket, followed by A, B, or C for color, followed by 0 for Standard, followed by 0 for Motor type, followed by 3 digits max 500 mm for Stroke Length; followed by 3 digits max to 655 mm for Installation Dimension.

or DL2 followed by 3, 6 or 7 mm for Actuator Pitch Length; followed by 0, 1, 2, or 3 for End Plate Dimensions; followed by "C" for Positioning; followed by A or B for Color; followed by "0" or "E" for CBD Type followed by "0" or "4" for Cable Type; followed by 3 digits max 500 mm for Stroke Length; followed by 3 digits max to 655 mm for Installation Dimension.

or (LA)31 followed by 1, 3, 6 or 7 for spindle type; followed by 1, 2, 3, 4, 5, 6, 7, 8, A or B for Back Fixture details; followed by 0, 1, 2, 3, or 4 for Piston Rod Eye details; followed by "H" for Position; followed by "-" for color; followed by 0 or 1 for Spindle; followed by 0 or 1 for Brake; followed by 3 digits up to 500 mm for Stroke length; followed by "5" for Motor Type; followed by "0" for IP degree (for European use); followed by "S" for Cables.

or DL4 followed by "0" for Option Type (standard); followed by "0" for Option Type (standard); followed by "0" or "1" for Mounting Bracket; followed by A, B or D for Color; followed by "0" for Option Type (standard); followed by "0" for Motor/Gear Type; followed 3 digits up to 675 mm for Stroke Length; followed by 3 digits up to 560 mm for Installation Dimension.

or DL5 followed by "0" for Spindle Type; followed by "0" for Cable; followed by 0 or 1 for Mounting Bracket; followed by A, B or D for Color; followed by 0 or N for option; followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 645 mm for Installation Dimension.

or DL15 which is identical to DL5 except it is mounted upside down.

or DB4 followed by 0 or 1 for Option; followed by 0, B, L, or S for End Mounting; followed by "2" for Cable; followed by "0" for Option Type (standard); followed by "0" for Option Type (standard); followed by "0" for Motor/Gear Type; followed by 3 digits up to 675 mm for Stroke length; followed by 3 digits up to 542 mm for Installation Dimension.

or DB5 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Piston Rod Eye; followed by A or B for Color; followed by "0" for option type (standard); followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 620 mm for Installation Dimension.

or DB6 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Piston Rod Eye; followed by A or B for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke length; followed by 3 digits up to 530 mm for Installation Dimension.

or DB16 which is identical to DB6 except it is mounted upside down.

or DL6 followed by 0 or 1 for Spindle Type; followed by "0" for Cable; followed by 0 or 1 for Mounting Bracket; followed by A, B or D for Color; followed by 0 or N for option; followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke Length; followed by 3 digits up to 560 mm for Installation Dimension.

or DL16 which is identical to DL6 except it is mounted upside down.

or, DL7 followed by "3" for Spindle Type; followed by 0 or R for Profile Type; followed by "0" for Mounting Bracket; followed by A, B, C or D for Color; followed by "0" for option type (standard); followed by "0" for Motor Type; followed by 3 digits up to 470 mm for Stroke length; followed by 3 digits up to 645 mm for Installation Dimension.

or DB7 followed by 3 or 9 for Spindle Type; followed by 0 or 1 for Piston Rod Eye; followed by 0 or 1 for Cable; followed by A for Color; followed by 0 or A for Motor Cup; followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke Length; followed by 3 digits up to 630 mm for Installation Dimension.

or DL8 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Mounting Bracket; followed by A, B or D for Color; followed

by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 645 mm for Installation Dimension.

or DL9 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Standard; followed by A, B, or D for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits for Stroke length; followed by 3 digits for Installation Dimension.

or DB9 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Slide Coupling; followed by B for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits up to 650 mm for Stroke Length; followed by 3 digits up to 551 mm for Installation Dimension.

or DL10 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Mounting Bracket (standard); followed by A, B or D for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits up to 500 mm for Stroke length; followed by 3 digits up to 645 mm for Installation Dimension.

or DL11 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Option Type (standard); followed by A, B or D for Color; followed by "0" for Option Type (standard); followed by "0" for Motor Type; followed by 3 digits for Stroke length; followed by 3 digits for Installation Dimension.

or DL14 followed by "0" for Spindle Type; followed by "0" for Cable; followed by 0 or 1 for Option; followed by A, B or D for Color; followed by "0" for Option Type (standard); followed by 0 or P for Motor Type; followed by followed by 3 digits up to 660 mm for Stroke length; followed by 3 digits up to 525 mm for Installation Dimension.

or DB14 followed by "0" for Spindle Type; followed by "0" for Cable; followed by "0" for Option Type (standard); followed by "0" for Option Type (standard); followed by 0 or P for Motor Type; followed by 3 digits up to 660 mm for Stroke Length; followed by 3 digits up to 508 mm for Installation Dimension.

Pendant Control (desk panel) Types DP followed by 1, 2, or 3 channels; followed by K, L, U or V for Desk Panel Type; followed by 00 or 01 for configuration; followed by "-"; followed by "000" for Front Cover; followed by 0 or 1 for Color; followed by "0" for Option Type (standard); followed by "6" for Cable.

or DPA followed by "K" for Control Box Compatibility; followed by "0" for Color; followed by 6 for Cable type.

or DPB followed by "K" for Control Box Compatibility; followed by "0" for Color; followed by 6 for Cable type.

or DPF followed by 1, 2, 3, or 4 for number of Channels; followed by "C","D","K","M" or "T" for Type; followed by "0" for Product Class (standard); followed by "0" for Version (standard); followed by 0, 1, 2, 3, or 4 for Mounting Bracket; followed by 0, 1, 2, and 3 for Front Cover and Button; followed by 0, 1, 2, 3, or 4 for Display Color; followed by 0, 1, or 2 for Housing Color; followed by 0 or 1 for Configuration; followed by "6" for Cable.

or DPH followed by "1" for channels; followed by "K" for Type; followed by "1" for Program; followed by "0" for Version; followed by 2 for Mounting in Table; followed by 0 or 1 for Front Cover; followed by 0 for Standard; followed by "0" for Housing Color; followed by "0" for Configuration; followed by "6" for Cable.

or DPT followed by 1, 2, or 3 channels; followed by C, D, or U for type; followed by "0" for Program; followed by "0" for Version; followed by 1 or 2 for Mounting Option; followed by 0 or 1 for Front Cover; followed by 0, 1, 2, 3, or 4 for Display Digits Color; followed by 0, 1, or 2 for Frame Color; followed by 0 or 1 for Display Configuration; followed by "6" for Cable.

Or DP1C followed by "00" for Special Code Number; followed by 0 or 1 for Memory Configuration; followed by 0 or 1 for Light; followed by 0 or 1 for Height Unit; followed by 0 or 1 for Color; "0" for Option Type (standard); followed by "6" for cable type.

or WDP followed by "L" for Interface; followed by "1" for Control Box; follows by "000" for Code Number; followed by "0" for Standard; followed by "0" for Standard; followed by "0" for Color; followed by "0" for Standard; followed by "0" for IP Degree (for European use); followed by "1" for cable connection.

or HB1 followed by 1 or 2 for Number Of Channels; followed by "RF" for Functionality; followed by "3" for Options; followed by "00" for Standard; followed by "0" for Coating Type.

or HB2 followed by 10 or 20 for Number Of Ports; followed by "F2" for Functionality; followed by "+", "-", or C for Color; followed by "00" for Hook; followed by "00" for Standard; followed by "3" for Cable.

\*or RFR followed by "L" for Interface; followed by "00" for Option Type (standard); followed by 0, 1, or 2 for Configuration.

Customer special system employing: Control Box CBD4006-XX with Actuator/Column DB70001, pendant Control Type DP001-XX. Where XX represents two digits for the revision number.

Marking: Company name, model designation and Recognized Component Mark



Last Updated on 2012-09-20

[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 Listed 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, Designs and/or Listings (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".