

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Schneider Electric](#) /
- › [Schneider Electric TeSys D LC1D Contactor User Manual - 24V DC Coil, 25A](#)

Schneider Electric LC1D25BL

Schneider Electric TeSys D LC1D Contactor User Manual

Model: LC1D25BL

1. INTRODUCTION

This manual provides essential information for the safe and effective installation, operation, and maintenance of the Schneider Electric TeSys D LC1D Contactor, model LC1D25BL. This device is a 3-pole power contactor designed for controlling motors and other resistive loads in industrial automation applications. It features a 24V DC coil, 3 Normally Open (NO) main power contacts, and integrated auxiliary contacts (1 NO and 1 NC).

Please read this manual thoroughly before attempting any installation or operation to ensure proper functionality and safety.

2. SAFETY INFORMATION

WARNING: Electrical shock hazard. Only qualified personnel should install, operate, or service this equipment. Failure to follow these instructions can result in death or serious injury.

- Disconnect all power before working on the contactor or connected equipment.
- Ensure proper grounding of all equipment.
- Use appropriate personal protective equipment (PPE).
- Verify all wiring connections are secure and correct according to wiring diagrams and local electrical codes.
- Do not exceed the specified voltage and current ratings of the contactor.

3. PRODUCT OVERVIEW

The Schneider Electric TeSys D LC1D Contactor is a robust device for switching electrical circuits. It is designed for high reliability and long mechanical life.



Figure 1: TeSys D LC1D Contactor (Model LC1D25BL). This image displays the front view of the contactor, showing the main power terminals (1L1, 3L2, 5L3 at the top; 2T1, 4T2, 6T3 at the bottom), auxiliary contacts (13 NO, 14 NO, 21 NC, 22 NC), and the 24V DC coil terminals (A1, A2). The TeSys and Schneider Electric branding are also visible.

Key Components:

- **Power Terminals (1L1, 3L2, 5L3, 2T1, 4T2, 6T3):** For connecting the main power circuit.
- **Coil Terminals (A1, A2):** For connecting the 24V DC control voltage to energize the contactor coil.
- **Auxiliary Contacts (13 NO, 14 NO, 21 NC, 22 NC):** Integrated contacts for control circuit signaling. This model includes one Normally Open (NO) and one Normally Closed (NC) auxiliary contact.
- **Contactor Body:** Houses the electromagnetic coil, moving contacts, and arc chutes.

4. SETUP AND INSTALLATION

Installation should be performed by a qualified electrician in accordance with all applicable national and local electrical codes.

4.1 Mounting

- Mount the contactor vertically on a DIN rail or using screws on a mounting plate.
- Ensure adequate ventilation around the contactor to prevent overheating.
- Maintain sufficient clearance from other heat-generating components.

4.2 Wiring

- **Power Circuit:** Connect the incoming power lines to terminals 1L1, 3L2, 5L3. Connect the load lines to terminals 2T1, 4T2, 6T3. Ensure correct phase sequence if applicable.
- **Control Circuit:** Connect the 24V DC control voltage to coil terminals A1 (+) and A2 (-). Observe polarity.
- **Auxiliary Contacts:** Utilize the 13 NO / 14 NO and 21 NC / 22 NC auxiliary contacts for interlocking, signaling, or other control functions as required by your application.
- Tighten all terminal screws to the recommended torque specifications to ensure secure electrical connections and prevent loose wiring.

5. OPERATING INSTRUCTIONS

The TeSys D LC1D Contactor operates electromagnetically. When the control coil is energized, the main contacts close, allowing power to flow to the connected load. When the coil is de-energized, the main contacts open, interrupting power to the load.

- **Energizing:** Apply 24V DC to terminals A1 and A2. The contactor will audibly click, and the main contacts will close.
- **De-energizing:** Remove the 24V DC supply from terminals A1 and A2. The contactor will release, and the main contacts will open.
- Verify the operational status by observing the mechanical indicator (if present) or by testing the continuity of the main and auxiliary contacts with power disconnected.

6. MAINTENANCE

The TeSys D LC1D Contactor is designed for minimal maintenance. However, periodic inspection is recommended to ensure optimal performance and safety.

- **Visual Inspection:** Regularly check for signs of overheating, discoloration, loose connections, or physical damage.
- **Cleaning:** Keep the contactor free from dust and debris. Use a dry, lint-free cloth for cleaning. Do not use solvents or abrasive cleaners.
- **Terminal Tightness:** Periodically re-check the tightness of all terminal connections, especially after initial installation and during routine maintenance.
- **Contact Wear:** While designed for long life, excessive arcing or frequent switching of high inductive loads can accelerate contact wear. Replace the contactor if significant contact erosion is observed.

7. TROUBLESHOOTING

Before troubleshooting, ensure all power is disconnected.

| Problem | Possible Cause | Solution |
|--|--|---|
| Contactor does not energize (no click) | No control voltage to coil (A1-A2); Incorrect coil voltage; Open circuit in control wiring; Damaged coil. | Verify 24V DC supply to A1-A2; Check control circuit wiring for breaks or loose connections; Test coil resistance (replace if open or shorted). |
| Contactor energizes but main contacts do not close | Mechanical obstruction; Damaged contact mechanism. | Inspect for foreign objects; Replace contactor if internal damage is suspected. |
| Contactor hums excessively | Loose mounting; Contaminated pole faces; Incorrect coil voltage (AC coil specific, but can indicate issues with DC coil if voltage is unstable). | Tighten mounting screws; Clean pole faces (if accessible and safe); Verify stable 24V DC supply. |
| Overheating | Overcurrent; Poor ventilation; Loose connections. | Check load current against contactor rating; Ensure adequate airflow; Tighten all power connections. |

8. SPECIFICATIONS

| Parameter | Value |
|----------------------------------|--|
| Model Number | LC1D25BL |
| Brand | Schneider Electric |
| Contacteur Type | TeSys D, 3-Pole Power Contacteur |
| Main Contacts | 3 Normally Open (NO) |
| Auxiliary Contacts | 1 Normally Open (NO), 1 Normally Closed (NC) |
| Rated Operational Current (AC-3) | 25 A (at ≤ 440 V AC) |
| Rated Operational Voltage | Up to 690 V AC |
| Coil Voltage | 24 V DC |
| Power Rating (AC-3) | 11 kW (at 400 V) |
| Dimensions (H x W x D) | 4.41 x 1.97 x 3.62 inches (approx.) |
| Weight | 1.17 Pounds (approx.) |

9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the official Schneider Electric website or contact your local Schneider Electric representative. Keep your purchase receipt for warranty claims.

Official Schneider Electric Website: www.se.com

Related Documents - LC1D25BL

| | |
|---|--|
|  <p>TeSys Catalog 2024 1024-1028 100 pages Discover a century of expertise in motor control technology.</p> | <p>Schneider Electric TeSys Catalog 2024: Motor Control Solutions</p> <p>Explore the Schneider Electric TeSys Catalog 2024, featuring innovative and connected solutions for motor starters, control, protection, and power management. Discover a century of expertise in motor control technology.</p> |
|  <p>LC1D, D1S, LC2D, D2S Comprehensive guide to Schneider Electric's LC1D and LC2D series contactors, covering product specifications, safety warnings, installation procedures, dimensions, wiring, and accessories.</p> | <p>Schneider Electric LC1D/LC2D Series Contactors: Technical Specifications and Installation Guide</p> <p>Comprehensive guide to Schneider Electric's LC1D and LC2D series contactors, covering product specifications, safety warnings, installation procedures, dimensions, wiring, and accessories. Features detailed information for electrical engineers and technicians.</p> |

Part B COMPONENTS FOR CONVENTIONAL SOLUTIONS



[Schneider Electric TeSys Control: Contactors & Motor Starters Catalog](#)

Explore the Schneider Electric TeSys Control catalog, featuring a wide range of SK, K, Deca, and Modular contactors, reversing contactors, and essential motor control components like circuit breakers and relays.

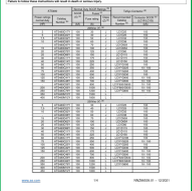
TeSys®系列(国产)
电动机起动器选型替代手册



[TeSys® \(\)](#)

TeSys®

Access to the Catalog Starter with Altivar Soft Starter AT540 for UL60947-4-2



[Schneider Electric ATS480 Soft Starter SCCR Ratings & Compatibility Guide](#)

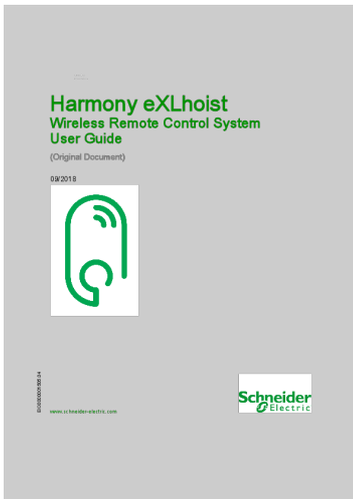
Find detailed Short Circuit Current Ratings (SCCR) and compatible component data for Schneider Electric Altivar ATS480 soft starters, tested per UL60947-4-2 for electrical system safety and performance.

CAD32-50A, LC1D09-32A



[Schneider Electric TeSys Deca Contactor Installation and Safety Guide](#)

Comprehensive guide for installing and operating Schneider Electric TeSys Deca contactors (CAD32-50A, LC1D09-32A). Includes safety warnings, wiring diagrams, and technical specifications.



[\[pdf\]](#) User Manual Documentation Guide Declaration of Conformity

Harmony eXLhoist Wireless Remote Control System User Guide 09 2018 Schneider Electric schneider electric EIO0000001505 Original Document This manual describes how to use the Validity Note ICASA Republic of South Africa See on device 04 files p enDocType guide File Name Doc Ref Harmony eXLhoist EIO0000001505 09/2018 Harmony eXLhoist Wireless Remote Control System User Guide O ... age contactor coil V 24 48 110 220 250 TeSys D contactor reference LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...

lang:en score:31 filesize: 9.56 M page_count: 344 document date: 2018-11-09



[\[pdf\]](#) Datasheet

Datenblatt Schneider Electric LC1D25BL Electrical contactor 1 pc s Conrad datasheet 1979052 schneider electric lc1d25bl electrical pcs asset conrad media10 add 160267 c1 de 838924830DS00 ||| APC **LC1D25BL** Leistungsschutz - 3p 1S 1 - 11kW/400V/AC3 - 25A - Spule 24V DC Gruppe Hersteller Hersteller Art. Nr. EAN/UPC Relais und Schtze APC **LC1D25BL** 3389110361773 Beschreibung APC Schneider Schneider Electric Leistungsschutz 25A 24VDC **LC1D25BL**, Lieferzeit in Werktagen: 1 Ausführliche Details Ty...

lang:de score:30 filesize: 90.68 K page_count: 1 document date: 2022-09-16



[\[pdf\]](#) Datasheet Documentation

Schneider Electric LC1D25BL TeSys D contactor 3P 3 NO AC var imprtime 2022 10 25 19 35 14 imprpath schneider electric lc1d25bl lc1 d25bl 11 0 kw 24vdc gl nc lieske 740080 htm jQuery document ready function addEventListener copy clipboard link add industry electronics disclaimer url ||| Product data sheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications Main ...

lang:en score:28 filesize: 112.22 K page_count: 7 document date: 2017-05-20



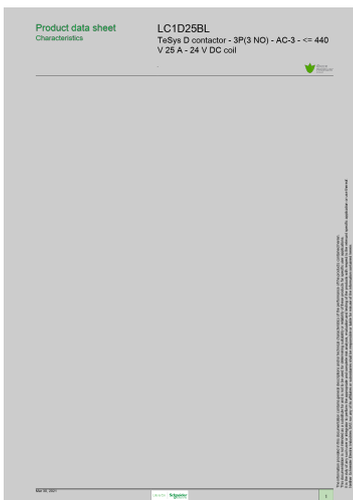
[pdf] Guide Declaration of Conformity

Harmony eXLhoist Système de commande à distance sans fil Guide utilisateur 09 2018 Schneider Electric files p enDocType User guide File Name EIO0000001955 04 Doc Ref schneider electric ||| Harmony eXLhoist EIO0000001955 09/2018 Harmony eXLhoist Systme de commande distance sans fil Guide ... ntacteur tension CC V 24 48 110 220 250 Rfrence contacteur TeSys D LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...



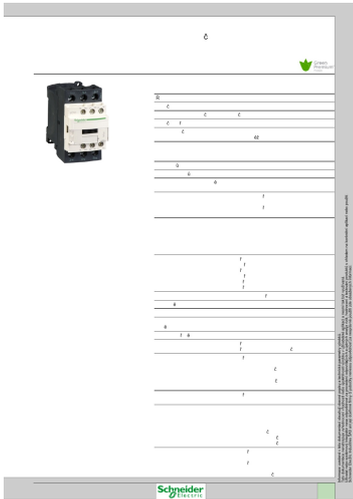
[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project export 20230926 15174517ba995ab4 dd25 45d0 8cb6 41b32307d467 schneider electric files p enDocType Declaration of Conformity Sustainability Doc Ref LC1D25BL ROHS DECLARATION FileName GB en ||| Schneider Electric Industries Date: Tuesday, September 26, 2023 Object: Schneider Electric RoHS de ... preadsheet are related to the following version of the RoHS directive: 1.0 Commercial ref. Brand **LC1D25BL** Schneider Electric Range Product description TeSys Deca contactors TeSys Deca 3P CONT 25...



[pdf] Datasheet Documentation Declaration of Conformity

TeSys LC1D25BL ECAT Schneider Electric Turtle Hughes IDW DOCUMENT 1a7726f8e98f931a5fffb1e51d0f90487da07951933e8238df86ffc39d99112ee assets unilogcorp 2 ITEM DOC ||| Product data sheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Mar 30, 2021 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This doc...

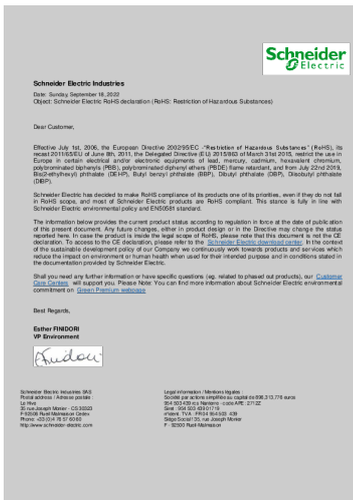


[pdf]

Produktový list Schneider Electric TeSys stykač 25A 1Z 1V 2 4 W 24V DC LC1D25BL K V ELEKTRO a s lc1d25bl kvelektro cz api products 1183076 images O |||

Technick produktov list Parametry **LC1D25BL** TeSys D stykac - 3P 3Z - AC-3 - = 440 V 25 A 24 V DC cvka Informace uveden v tto dokumentaci obsahuj obecn popisy a technick parametry vrobk. Tato dokumentace nenahrazuje vyhodnocen vhodnosti nebo spolehlivosti vrobku v uzivatelsk aplikaci a nesm tak bt...

lang:hr score:25 filesize: 323.92 K page_count: 4 document date: 0000-00-00



[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P20 motor s Crescent Supply Company export 20220918 010751070975e5e3 e401 4f62 bf33 2520aaf323a8 schneider electric files p Doc Ref GV2P20KD25BL ROHS DECLARATION FileName US en |||

Schneider Electric Industries Date: Sunday, September 18, 2022 Object: Schneider Electric RoHS decla ... s : Compliant with exemptions 6 a , 6 c TESYS Motor Starter Kit, GV2P20 Motor Starter Protector, **LC1D25BL** Contactor export_RoHS_20220918_010751070975e5e3-e401-4f62-bf33-2520aaf323a8.pdf - Sunday, ...

lang:en score:24 filesize: 196.21 K page_count: 2 document date: 2022-09-17

Schneider Electric Industries

Date: Saturday, September 17, 2022
 Object: Schneider Electric RoHS declaration (RoHS: Restriction of Hazardous Substances)

Dear Customer,

Effective July 1st, 2006, the European Directive 2002/95/EC "Restriction of Hazardous Substances" (RoHS), its amendment 2011/65/EU of June 15th, 2011, the Delegated Directive (EU) 2015/953 of March 26th 2015, restrict the use in Europe in certain electrical and/or electronic equipment of lead, mercury, cadmium, hexavalent chromium, polychlorinated biphenyls (PCBs), flame retardants, and from July 20th 2019, Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Dioctyl phthalate (DOP).

Schneider Electric has decided to make RoHS compliance of its products one of its priorities, even if they do not fall in RoHS scope, and most of Schneider Electric products are RoHS compliant. This stance is fully in line with Schneider Electric environmental policy and EN50620 standard.

The information below provides the current product status according to regulation in force at the date of publication of the present document. Any future changes, either in product design or in the Directive may change the status reported here. To access the legal scope of RoHS, please refer to the CE declaration. To access the CE declaration, please refer to the [Schneider Electric Declaration](#). In the context of its sustainable development policy, our Company has continuously work towards products and services which reduce the impact on environment or human health when used for their intended purpose and in conditions stated in the documentation provided by Schneider Electric.

Should you need any further information or have specific questions (eg. related to phased out products), our [Customer Care Centres](#) will support you. Please Note: You can find more information about Schneider Electric environmental commitment on [Green Planet website](#).

Best Regards,

Esther FIMDORF
 VP Environment



Schneider Electric Industries SAS
 Product division / Division produit
 Le Val
 10 rue Jean-Marie - CS 10032
 91000 Evry-Courcouronnes
 France - CEDEX 09 57 85 62 77
 http://www.schneider-electric.com

Legal Information / Informations légales
 Société par actions cotée en bourse à Paris (Euronext)
 RCS 482 452 434 (France) - Luxembourg: 151 177 876
 SIREN 482 452 434 (France) - TVA n° FR 212 452 434
 APE 2622Z (France) - N° de registre commercial: 333 378 700
 Siège Social: FR, 10 rue Jean-Marie, 91000 Evry-Courcouronnes
 Siège Social: LU, rue Joseph Beethoven, 1855 Luxembourg

[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project schneider electric files p Doc Ref GV2P20KD25BL ROHS DECLARATION FileName US en Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P20 motor s Crescent Supply Company export 20220917_23450945ab29a9d5_f6e6_4590_b19a_6cf72c8161b6 |||

Schneider Electric Industries Date: Saturday, September 17, 2022 Object: Schneider Electric RoHS dec ... s : Compliant with exemptions 6 a , 6 c TESYS Motor Starter Kit, GV2P20 Motor Starter Protector, **LC1D25BL** Contactor export_RoHS_20220917_23450945ab29a9d5-f6e6-4590-b19a-6cf72c8161b6.pdf - Saturday...

lang:en score:24 filesize: 196.23 K page_count: 2 document date: 2022-09-17

Schneider Electric Industries

Date: Friday, March 31, 2023
 Object: Schneider Electric RoHS declaration (RoHS: Restriction of Hazardous Substances)

Dear Customer,

Effective July 1st, 2006, the European Directive 2002/95/EC "Restriction of Hazardous Substances" (RoHS), its amendment 2011/65/EU of June 15th, 2011, the Delegated Directive (EU) 2015/953 of March 26th 2015, restricts the use in Europe in certain electrical and/or electronic equipment of lead, mercury, cadmium, hexavalent chromium, polychlorinated biphenyls (PCBs), polychlorinated biphenyl ether (PBCE), flame retardants, and from July 20th 2019, Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dioctyl phthalate (DOP), Diethyl phthalate (DEP).

Schneider Electric decided to make RoHS compliance of its products one of its priorities, even if they do not fall in RoHS scope, and most of Schneider Electric products are RoHS compliant. This stance is fully in line with Schneider Electric environmental policy and EN IEC 60000-2019 standard.

The information below provides the current product status according to regulation in force at the date of publication of the present document. Any future changes, either in product design or in the Directive may change the status reported here. In case the product is inside the legal scope of RoHS, please refer to the CE declaration. To access the CE declaration, please refer to the [Schneider Electric Declaration](#). In the context of its sustainable development policy, our Company are continuously work towards products and services which reduce the impact on environment or human health when used for their intended purpose and in conditions stated in the documentation provided by Schneider Electric. In the following declaration, a "Proactive compliance" wording means that the product is not in EEE or not in the legal scope of the regulation, but is in line with the substance restrictions and corresponding exemptions.

Should you need any further information or have specific questions (eg. related to phased out products), our [Customer Care Centres](#) will support you. Please Note: You can find more information about Schneider Electric environmental commitment on [Green Planet website](#).

Best Regards,

Esther FIMDORF
 VP Environment



Schneider Electric Industries SAS
 Product division / Division produit
 Le Val
 10 rue Jean-Marie - CS 10032
 91000 Evry-Courcouronnes
 France - CEDEX 09 57 85 62 77
 http://www.schneider-electric.com

Legal Information / Informations légales
 Société par actions cotée en bourse à Paris (Euronext)
 RCS 482 452 434 (France) - Luxembourg: 151 177 876
 SIREN 482 452 434 (France) - TVA n° FR 212 452 434
 APE 2622Z (France) - N° de registre commercial: 333 378 700
 Siège Social: FR, 10 rue Jean-Marie, 91000 Evry-Courcouronnes
 Siège Social: LU, rue Joseph Beethoven, 1855 Luxembourg

export_RoHS_20230331_22323322624b77e-7ef0-4e5c-a466-e657e8d06267.pdf - Friday, March 31, 2023 - Page: 1

[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P21 motor s Crescent Supply Company export 20230331_22323322624b77e7ef0_4e5c_a466_e657e8d06267 schneider electric files p Doc Ref GV2P21KD25BL ROHS DECLARATION FileName US en |||

Schneider Electric Industries Date: Friday, March 31, 2023 Object: Schneider Electric RoHS declara ... D25BL Square D Range Product description TESYS Motor Starter Kit, GV2P21 Motor Starter Protector, **LC1D25BL** Contactor Compliance status RoHS 10 substances : Compliant with exemptions 6 a , 6 c ...

lang:en score:24 filesize: 200.81 K page_count: 2 document date: 2023-03-31

Schneider Electric Industries

Date: Saturday, April 1, 2023
 Object: Schneider Electric RoHS declaration (RoHS: Restriction of Hazardous Substances)

Dear Customer,

Effective July 1st, 2006, the European Directive 2002/95/EC "Restriction of Hazardous Substances" (RoHS), its amendment 2011/65/EU of June 15th, 2011, the Delegated Directive (EU) 2015/953 of March 26th 2015, restricts the use in Europe in certain electrical and/or electronic equipment of lead, mercury, cadmium, hexavalent chromium, polychlorinated biphenyls (PCBs), polychlorinated biphenyl ether (PBCE), flame retardants, and from July 20th 2019, Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dioctyl phthalate (DOP), Diethyl phthalate (DEP).

Schneider Electric decided to make RoHS compliance of its products one of its priorities, even if they do not fall in RoHS scope, and most of Schneider Electric products are RoHS compliant. This stance is fully in line with Schneider Electric environmental policy and EN IEC 60000-2019 standard.

The information below provides the current product status according to regulation in force at the date of publication of the present document. Any future changes, either in product design or in the Directive may change the status reported here. In case the product is inside the legal scope of RoHS, please refer to the CE declaration. To access the CE declaration, please refer to the [Schneider Electric Declaration](#). In the context of its sustainable development policy, our Company are continuously work towards products and services which reduce the impact on environment or human health when used for their intended purpose and in conditions stated in the documentation provided by Schneider Electric. In the following declaration, a "Proactive compliance" wording means that the product is not in EEE or not in the legal scope of the regulation, but is in line with the substance restrictions and corresponding exemptions.

Should you need any further information or have specific questions (eg. related to phased out products), our [Customer Care Centres](#) will support you. Please Note: You can find more information about Schneider Electric environmental commitment on [Green Planet website](#).

Best Regards,

Esther FIMDORF
 VP Environment



Schneider Electric Industries SAS
 Product division / Division produit
 Le Val
 10 rue Jean-Marie - CS 10032
 91000 Evry-Courcouronnes
 France - CEDEX 09 57 85 62 77
 http://www.schneider-electric.com

Legal Information / Informations légales
 Société par actions cotée en bourse à Paris (Euronext)
 RCS 482 452 434 (France) - Luxembourg: 151 177 876
 SIREN 482 452 434 (France) - TVA n° FR 212 452 434
 APE 2622Z (France) - N° de registre commercial: 333 378 700
 Siège Social: FR, 10 rue Jean-Marie, 91000 Evry-Courcouronnes
 Siège Social: LU, rue Joseph Beethoven, 1855 Luxembourg

export_RoHS_20230401_00281728add8b4b5_327e_46d4_9987_5eb24e5d8c71.pdf - Saturday, April 1, 2023 - Page: 1

[pdf] Declaration of Conformity

RoHS information on commercial references Schneider Electric Project schneider electric files p Doc Ref GV2P21KD25BL ROHS DECLARATION FileName US en Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P21 motor s Crescent Supply Company export 20230401_00281728add8b4b5_327e_46d4_9987_5eb24e5d8c71 |||

Schneider Electric Industries Date: Saturday, April 1, 2023 Object: Schneider Electric RoHS declar ... D25BL Square D Range Product description TESYS Motor Starter Kit, GV2P21 Motor Starter Protector, **LC1D25BL** Contactor Compliance status RoHS 10 substances : Compliant with exemptions 6 a , 6 c ...

lang:en score:24 filesize: 201.3 K page_count: 2 document date: 2023-03-31

| Product datasheet | |
|---|---|
|  | TeSys D contactor - 3P(3 NO) - AC-3 - <math>440 V 25 A - 24 V DC</math> coil Local distributor code: LC1D25BL 38 1803719 EAN Code: 3389110361773 |
| Main | |
| Range of product | TeSys-D-3 |
| Product or component type | Contactors |
| Device short name | LC1D |
| Contactors application | Main contactors |
| Utilisation category | AC-3 AC-3 AC-3 |
| Phase description | 3P |
| [DC] rated operational voltage | Phase circuit: $440 V AC 50, 60 Hz$ Power circuit: $250 V DC$ |
| [DC] rated operational current | 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit 25 A at $250 V DC$ for $250 V DC$ for power circuit 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit |
| [DC] control circuit voltage | 24 V DC |
| Complementary | |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Compatibility code | LC1D |
| Main contact composition | 3 NO |
| Phase-to-phase current | 25 A |
| [DC] continuous flow or thermal current | 16 A at $440 V AC$ for signaling circuit 25 A at $250 V DC$ for power circuit |
| Main rated making capacity | 160 A AC for signaling circuit conforming to IEC 60947-5-1 250 A AC for signaling circuit conforming to IEC 60947-5-1 400 A AC for power circuit conforming to IEC 60947-5-1 |
| Main rated breaking capacity | 400 A at $440 V AC$ power circuit conforming to IEC 60947-5-1 |
| 21 Jun 2020 | LC1D25BL |

[pdf] Specifications Datasheet Documentation

Product DataSheet Datasheet LC1D25BLStycznik 24 V dc Schneider Electric styki 3 11 kW 25 A 3NO Płyta szyna Śruba LC1D25BL RSA700000008254870docs rs online f72b A700000008254870 ||| Product datasheet Specifications TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Local distributor code: 381803719 **LC1D25BL** EAN Code: 3389110361773 Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliab...

lang:en score:24 filesize: 231.18 K page_count: 7 document date: 2025-01-23

| | |
|--|--|
|  | TeSys LC1D contactor - 3P AC 3 440V 25A bobine 24Vcc FICHE 1 ts 1671249925573 fra connect mo cloudinary net PRODUCT DOCUMENT 1887 Jan 26, 2021 1 Le present document comprend des descriptions gnrales et/ou des caractéristiques techn ... e utilisation de l information contenue dans le present document. Fiche produit Caracteristiques 2 LC1D25BL TeSys LC1D - contacteur - 3P - AC-3 440V 25A - bobine 24Vcc Principales Gamme Nom du produ... |
| Main | |
| Range of product | TeSys-D-3 |
| Product or component type | Contactors |
| Device short name | LC1D |
| Contactors application | Main contactors |
| Utilisation category | AC-3 AC-3 AC-3 |
| Phase description | 3P |
| [DC] rated operational voltage | Phase circuit: $440 V AC 50, 60 Hz$ Power circuit: $250 V DC$ |
| [DC] rated operational current | 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit 25 A at $250 V DC$ for $250 V DC$ for power circuit 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit |
| [DC] control circuit voltage | 24 V DC |
| Complementary | |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Compatibility code | LC1D |
| Main contact composition | 3 NO |
| Phase-to-phase current | 25 A |
| [DC] continuous flow or thermal current | 16 A at $440 V AC$ for signaling circuit 25 A at $250 V DC$ for power circuit |
| Main rated making capacity | 160 A AC for signaling circuit conforming to IEC 60947-5-1 250 A AC for signaling circuit conforming to IEC 60947-5-1 400 A AC for power circuit conforming to IEC 60947-5-1 |
| Main rated breaking capacity | 400 A at $440 V AC$ power circuit conforming to IEC 60947-5-1 |
| 21 Jun 2020 | LC1D25BL |

[pdf]

TeSys LC1D25BL ECAT LC1D contacteur 3P AC 3 440V 25A bobine 24Vcc Schneider Electric FICHE 1 ts 1671249925573 fra connect mo cloudinary net PRODUCT DOCUMENT 1887 ||| Jan 26, 2021 1 Le present document comprend des descriptions gnrales et/ou des caractéristiques techn ... e utilisation de l information contenue dans le present document. Fiche produit Caracteristiques 2 **LC1D25BL** TeSys LC1D - contacteur - 3P - AC-3 440V 25A - bobine 24Vcc Principales Gamme Nom du produ...

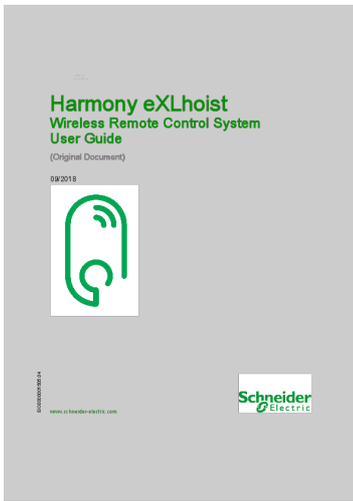
lang:fr score:24 filesize: 133.83 K page_count: 7 document date: 2021-01-26

| | |
|---|---|
|  | Harmony eXLhoist Funk-Fernsteuerungssystem Benutzerhandbuch (Übersetzung des englischen Originaldokuments) 09/2018 Schneider Electric |
| Main | |
| Range of product | TeSys-D-3 |
| Product or component type | Contactors |
| Device short name | LC1D |
| Contactors application | Main contactors |
| Utilisation category | AC-3 AC-3 AC-3 |
| Phase description | 3P |
| [DC] rated operational voltage | Phase circuit: $440 V AC 50, 60 Hz$ Power circuit: $250 V DC$ |
| [DC] rated operational current | 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit 25 A at $250 V DC$ for $250 V DC$ for power circuit 25 A at $440 V AC$ or $440 V AC 50, 60 Hz$ for power circuit |
| [DC] control circuit voltage | 24 V DC |
| Complementary | |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Main power line | 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 5.5 kW at 220...230 V AC 50/60 Hz AC-3 11 kW at 220...230 V AC 50/60 Hz AC-3 |
| Compatibility code | LC1D |
| Main contact composition | 3 NO |
| Phase-to-phase current | 25 A |
| [DC] continuous flow or thermal current | 16 A at $440 V AC$ for signaling circuit 25 A at $250 V DC$ for power circuit |
| Main rated making capacity | 160 A AC for signaling circuit conforming to IEC 60947-5-1 250 A AC for signaling circuit conforming to IEC 60947-5-1 400 A AC for power circuit conforming to IEC 60947-5-1 |
| Main rated breaking capacity | 400 A at $440 V AC$ power circuit conforming to IEC 60947-5-1 |
| 21 Jun 2020 | LC1D25BL |

[pdf] Guide Declaration of Conformity

Harmony eXLhoist Funk Fernsteuerungssystem Benutzerhandbuch 09 2018 Schneider Electric files p enDocType User guide File Name EIO0000001956 04 Doc Ref schneider electric ||| Harmony eXLhoist EIO0000001956 09/2018 Harmony eXLhoist Funk-Fernsteuerungssystem Benutzerhandbuch ... Schtzspule V 24 48 110 220 250 Referenz des TeSys D-Schaltstztes LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...

lang:de score:23 filesize: 10.21 M page_count: 356 document date: 2018-11-09



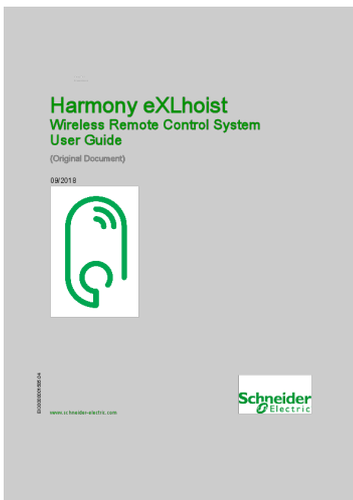
[pdf] Documentation Guide

Harmony eXLhoist Wireless Remote Control System User Guide 09 2018 Schneider Electric
 GuideIndustrial ZAR Controller Station Mouserv1hr mouser Docs EIO000000150504 |||
 Harmony eXLhoist EIO0000001505 09/2018 Harmony eXLhoist Wireless Remote Control System User Guide O ... age contactor coil V 24 48 110 220 250 TeSys D contactor reference LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...
 lang:en score:23 filesize: 9.56 M page_count: 344 document date: 2018-11-09



[pdf] Datasheet Documentation

LC1D25BL ECAT document ref se au en clipsal product |||
 Product data sheet Characteristics **LC1D25BL** TeSys D, Contactor, 3P 3 NO , AC-3/AC-3e, 0 to 440V, 25A, 24VDC low consumption coil The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This d...
 lang:en score:23 filesize: 112.63 K page_count: 6 document date: 2023-05-18



[pdf] Documentation Guide

Harmony eXLhoist Wireless Remote Control System User Guide 09 2018 Schneider Electric Industrial ZAR Controller Station Mouser EIO000000150504 ro mouser Docs |||
 Harmony eXLhoist EIO0000001505 09/2018 Harmony eXLhoist Wireless Remote Control System User Guide O ... age contactor coil V 24 48 110 220 250 TeSys D contactor reference LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...
 lang:en score:23 filesize: 9.61 M page_count: 344 document date: 2018-11-09

Product datasheet
Characteristics

LC1D25BL
TeSys D contactor - 3P(3 NO) - AC-3 - <= 440 V
25 A - 24 V DC coil



| | |
|--------------------------------------|--|
| Range | TeSys D |
| Product name | TeSys D |
| Product or component type | Contactor |
| Device short name | LC1D |
| Contactor application | Main control |
| Utilisation category | AC-3 |
| Power description | 3P |
| Rated operational voltage | Power circuit -> 660 V AC, 690 V AC Power circuit -> 300 V DC |
| [DC] rated operational current | 25 A at 125 V AC, 125 A at 440 V AC AC-3 for power circuit 40 A at 125 V AC, 40 A at 440 V AC AC-3 for power circuit |
| Main power Ie | 11 kVA at 220 V AC, 500 VA (AC-3) 11 kVA at 220 V AC, 500 VA (AC-3) |
| Main power Ie (L1/L2/L3) | 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors |
| Control circuit type | DC low consumption |
| DC control circuit voltage | 24 V DC |
| Auxiliary system compatibility | 110 V - 1 AC |
| Direct start motor reference voltage | 40 A at 125 V AC, 40 A at 440 V AC |

[pdf] Datasheet Documentation

Produkto aprašymas Kontaktorius 3P 11kW 24V DC 1no 1nc SCHNEIDER ELECTRIC LC1D25BL elektrobalt It amfile file 3003 product 9069 |||

Product datasheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications Main R...

lang:en score:22 filesize: 150.96 K page_count: 6 document date: 2021-08-18

Harmony eXLhoist
Sistema de controle remoto sem fio
Guia do usuário

(Tradução do documento original inglês)

09/2018



Schneider Electric

[pdf] Guide Declaration of Conformity

Harmony eXLhoist Sistema de controle remoto sem fio Guia do usuário 09 2018 Schneider Electric EIO0000001961 04 schneider electric files p enDocType User guide File Name Doc Ref |||

Harmony eXLhoist EIO0000001961 09/2018 Harmony eXLhoist Sistema de controle remoto sem fio Guia do u ... do contador de voltagem de CC V Referncia do contador TeSys D 24 LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL 48

lang:pt score:22 filesize: 9.77 M page_count: 350 document date: 2018-11-09

Bảng thông số sản phẩm

Trang 4/14 của 16



Contactor, TeSys Deca, 3P(3NO), AC-3/AC-3e, <=440V, 25A, 24V DC low consumption coil, screw clamp terminals
LC1D25BL

| | |
|--------------------------------------|--|
| Range of product | TeSys Deca |
| product or component type | Contactor |
| Device short name | LC1D |
| Contactor application | Main control |
| Utilisation category | AC-3 |
| Power description | 3P |
| [DC] rated operational voltage | Power circuit -> 660 V AC, 690 V AC Power circuit -> 300 V DC |
| [DC] rated operational current | 25 A at 125 V AC, 125 A at 440 V AC AC-3 for power circuit 40 A at 125 V AC, 40 A at 440 V AC AC-3 for power circuit 25 A at 125 V AC, 40 A at 440 V AC AC-3 for power circuit |
| [DC] control circuit voltage | 24 V DC |
| Complementary | 5.5 kVA at 220 V AC, 500 VA (AC-3) 11 kVA at 220 V AC, 500 VA (AC-3) |
| Main power Ie | 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors 7.5 kVA at 230 V AC, 500 VA for 3 phase motors |
| Control circuit type | DC low consumption |
| DC control circuit voltage | 24 V DC |
| Auxiliary system compatibility | 110 V - 1 AC |
| Direct start motor reference voltage | 40 A at 125 V AC, 40 A at 440 V AC |

[pdf] Datasheet

Product DataSheet LC1D25BL Datasheet Khởi Động Từ 3P 25A Coil 24VDC document aecom vn |||

Bng thng s sn phm Thng s ky thut Contactor, TeSys Deca, 3P 3NO , AC-3/AC-3e, =440V, 25A, 24V DC low consumption coil, screw clamp terminals **LC1D25BL** Min tr trch nhim: Ti liu ny khng nhm thay th v khng c s dng xc nh tnh ph hp hoc tin cy ca cc sn phm ny cho cc ng dng ngi dng c th Main Range of pr...

lang:en score:22 filesize: 169.05 K page_count: 7 document date: 2024-07-02



[\[pdf\]](#) Specifications Datasheet Documentation Catalog

LC1D25BL ECAT Specification Sheet IEC contactor TeSys Deca nonreversing 25A 15HP at 480VAC up Crescent Electric Supply Company sqd lc1d25bl specsheet 16 crescentelectric 49f8af globalassets catalogs c c89 c895e c895eb5f ec49 4ef4 a471 285c6e90da647 285c6e90da64731 |||

Product data sheet Characteristics **LC1D25BL** IEC contactor, TeSys Deca, nonreversing, 25A, 15HP at 480VAC, up to 100kA SCCR, 3 phase, 3 NO, low consumption 24VDC coil Jul 8, 2022 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the ...

lang:en score:21 filesize: 123.36 K page_count: 6 document date: 2022-07-08

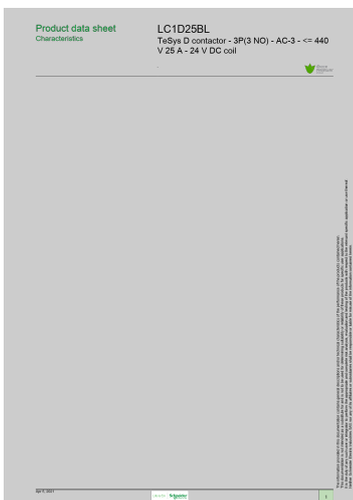


[\[pdf\]](#) Guide

Harmony eXLhoist Système de commande à distance sans fil Guide utilisateur 09 2018 Schneider Electric EIO0000001955 04media distributordatasolutions schneider synd rework 2024q1 documents 2532ce66c26040dde4c6daaed76f102fcbc1538a |||

Harmony eXLhoist EIO0000001955 09/2018 Harmony eXLhoist Syst me de commande distance sans fil Gu ... teur tension CC V 24 48 110 220 250 R f rence contacteur TeSys D LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...

lang:fr score:21 filesize: 9.67 M page_count: 356 document date: 2018-11-09



[\[pdf\]](#) Datasheet Documentation

TeSys LC1D25BL ECAT Province Electric Supply D contactor 3P 3 NO AC document media province electric schneider2 2021q2 documents f3329f07645e1b0bea40b81aa95294bd9dc6c00b

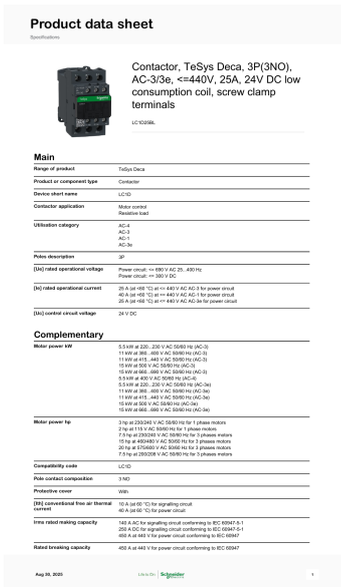
Product data sheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Apr 5, 2021 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This docu...

lang:en score:20 filesize: 146.6 K page_count: 6 document date: 2021-04-05



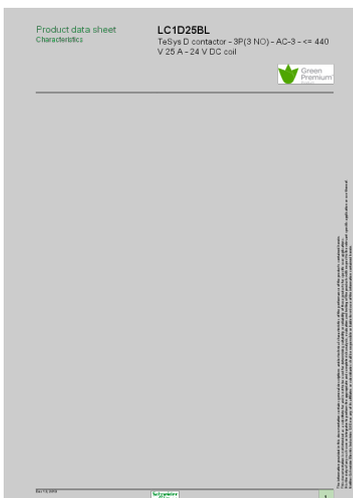
[pdf] Datasheet Documentation

LC1D25BL ECAT Product Spec Sheet SQUARE D CONTACTOR 600VAC 25AMP IEC OPTIONS Gordon Electric Supply Inc 11003 VFT8ZER2G5B6LQ1J ideadigitalasset DAMRoot Original 11725 ||| Product data sheet Characteristics LC1D25BL IEC contactor, TeSys Deca, nonreversing, 25A, 15HP at 480VAC, up to 100kA SCCR, 3 phase, 3 NO, low consumption 24VDC coil May 11, 2022 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the... lang:en score:20 filesize: 123.22 K page_count: 6 document date: 2022-05-11



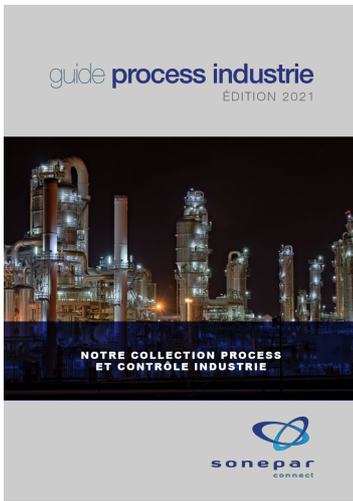
[pdf] Specifications Datasheet Documentation

Product DataSheet DatasheetLC1D25BL Schneider Electric Relays DigiKeydocmedia distributordatasolutions 228 schneider synd json 0695efa48bb7b501cb43bd61bb5005eb09f3b3ba ||| Product data sheet Specifications Contactor, TeSys Deca, 3P 3NO , AC-3/3e, =440V, 25A, 24V DC low consumption coil, screw clamp terminals LC1D25BL Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products f... lang:en score:20 filesize: 299.07 K page_count: 11 document date: 2025-08-30



[pdf] Datasheet Documentation Catalog

TeSys D LC1D25BL Catalogue Retriever Servlet Download Square by Schneider 20HP 24VDC 40A 1NO 1NC 3Pole IEC Contactor 99839 mecampbell media ||| Product data sheet Characteristics LC1D25BL TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Dec 13, 2013 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This doc... lang:en score:19 filesize: 73.36 K page_count: 5 document date: 2013-12-13



[\[pdf\]](#) Guide

guide process industrie Guide Industrie 2021 BD res cloudinary sonepar fr image upload v1617882835
CMS Solutions Produits controle |||
guide process industrie DITION 2021 NOTRE COLLECTION PROCESS ET
CONTRLE INDUSTRIE 6 Guide proce ... 3P VDC BASSE CONSOMMATION 3P - 3F
Rf. fabricant Code Movex Dsignation LC1D09BL LC1D12BL LC1D18BL **LC1D25BL**
LC1D32BL 00002036107 00002036146 00002036171 00002036177 00002036183
1F 1O - BOBINE 24VCC...
lang:fr score:19 filesize: 18.35 M page_count: 127 document date: 2021-04-01



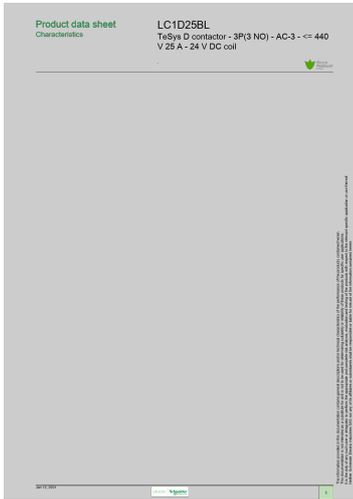
[\[pdf\]](#) Specifications Datasheet Documentation

LC1D25BL ECAT Specification Sheet Square D 600 VAC 25 Amp 3 Pole 1NO 1NC Screw Terminal Full
Voltage Non Reversing IEC Contactor Irby document media distributordatasolutions schneider synd
2022q2 documents 0695efa48bb7b501cb43bd61bb5005eb09f3b3ba |||
Product data sheet Characteristics **LC1D25BL** IEC contactor, TeSys Deca,
nonreversing, 25A, 15HP at 480VAC, up to 100kA SCCR, 3 phase, 3 NO, low
consumption 24VDC coil Apr 17, 2022 1 The information provided in this
documentation contains general descriptions and/or technical characteristics of the...
lang:en score:19 filesize: 122.28 K page_count: 6 document date: 2022-04-17



[\[pdf\]](#) Datasheet Documentation

LC1D25BL ECAT Product Spec Sheet Square D 600 VAC 25 Amp 3 Pole 1NO 1NC Screw Terminal Full
Voltage Non Reversing IEC Contactor Cooper Electric document media distributordatasolutions schneider
synd 2022q3 documents 0695efa48bb7b501cb43bd61bb5005eb09f3b3ba |||
Product data sheet Characteristics **LC1D25BL** IEC contactor, TeSys Deca,
nonreversing, 25A, 15HP at 480VAC, up to 100kA SCCR, 3 phase, 3 NO, low
consumption 24VDC coil Jul 13, 2022 1 The information provided in this
documentation contains general descriptions and/or technical characteristics of the...
lang:en score:19 filesize: 123.35 K page_count: 6 document date: 2022-07-13



[\[pdf\]](#) Datasheet Documentation

TeSys LC1D25BL ECAT 3D 25A DD DD 24V 2 4DDc D DD D DD DD DD DD DD DD; DD DD DD DD DD DD « document media distributor datasolutions schneider2 2021q1 documents f3329f07645e1b0bea40b81aa95294bd9dc6c00b |||

Product data sheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Jan 12, 2021 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This doc...

lang:en score:18 filesize: 147.45 K page_count: 6 document date: 2021-01-12



[\[pdf\]](#) Datasheet Documentation Catalog

TeSys D LC1D25BL Catalogue Retriever Servlet Cut Sheet Square IEC contactor Deca nonreversing 25A 15HP at 480VAC up to 100kA SCCR 3 phase NO low consumption 24VDC coil Rexel USA sqd54311 i 917B670E 8494 441B 985D 1BC84EC8BEB2 rexel cdn products |||

Product data sheet Characteristics **LC1D25BL** TeSys D contactor - 3P 3 NO - AC-3 - = 440 V 25 A - 24 V DC coil Product availability: Stock - Normally stocked in distribution facility Jul 25, 2014 1 The information provided in this documentation contains general descriptions and/or technical char...

lang:en score:18 filesize: 73.64 K page_count: 5 document date: 2014-07-25



[\[pdf\]](#) User Manual Accessories Catalog

Digest 178 Product Catalog Page Square D GV7RS100 600 VAC 100 Amp 3 Pole Manual Starter Irby 0100CT1901 SEC 18 media distributor datasolutions schneider2 2020q1 c39089d8d1da04f02c8ed1efa3891d9eb6c037b4 |||

TeSys D Contactors TeSys F Contactors TeSys GV3P TeSys GV2P TeSys U TeSys H TeSys U Self-Protec ... LC1D09B7 LC1D09G7 LC1D09BL LC1D09B7 LC1D09G7 LC1D09BL LC1D09B7 LC1D09G7 LC1D09BL LC1D25B7 LC1D25G7 **LC1D25BL** LC1D25B7 LC1D25G7 **LC1D25BL** LC1D25B7 LC1D25G7 **LC1D25BL** LC1D25B7 LC1D25G7 **LC1D25BL** Kit Catal...

lang:en score:17 filesize: 6.84 M page_count: 80 document date: 2019-09-14



[\[pdf\]](#) User Manual

Harmony eXLhoist Funk Fernsteuerungssystem Benutzerhandbuch 09 2018 Schneider Electric Buy LV848064 Circuit breaker 1 pc s Conrad Electronic manual 2924839 schneider electric lv848064 circuit pcs asset conrad media10 add 160267 c1 de 002924839ML01 |||
Harmony eXLhoist EIO0000001956 09/2018 Harmony eXLhoist Funk-Fernsteuerungssystem Benutzerhandbuch ... Schtzspule V 24 48 110 220 250 Referenz des TeSys D-Schaltsthtzes LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...
lang:de score:17 filesize: 10.26 M page_count: 356 document date: 2018-11-09



[\[pdf\]](#) User Manual

Harmony eXLhoist Funk Fernsteuerungssystem Benutzerhandbuch 09 2018 Schneider Electric Buy LV836704 Undervoltage release 1 pc s Conrad Electronic manual 2916370 schneider electric lv836704 undervoltage pcs asset conrad media10 add 160267 c1 de 002916370ML01 |||
Harmony eXLhoist EIO0000001956 09/2018 Harmony eXLhoist Funk-Fernsteuerungssystem Benutzerhandbuch ... Schtzspule V 24 48 110 220 250 Referenz des TeSys D-Schaltsthtzes LC1D09BL, LC1D12BL, LC1D18BL, **LC1D25BL**, LC1D32BL, LC1D38BL LC1DT09BL, LC1DT12BL, LC1DT18BL, LC1DT25BL, LC1DT32BL, LC1DT38BL LC1D09...
lang:de score:17 filesize: 10.21 M page_count: 356 document date: 2018-11-09



[\[pdf\]](#) Specifications Datasheet Documentation Catalog

GV2P20KD25BL ECAT Specification Sheet Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P20 motor s Crescent Electric Supply Company sqd gv2p20kd25bl specsheet 17 crescentelectric 49f647 globalassets catalogs 1 171 17159 17159c47 5231 409d bf14 484d9c3b08a3121 484d9c3b08a312126 |||
Product data sheet Characteristics GV2P20KD25BL Motor Starter Kit, TeSys Deca, **LC1D25BL** contactor, GV2P20 motor starter protector, 24 VDC coil, 13 to 18A trip Mar 27, 2022 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the perfor...
lang:en score:16 filesize: 90.14 K page_count: 6 document date: 2022-03-27



[\[pdf\]](#) Specifications Datasheet Documentation Catalog

GV2P21KD25BL ECAT Specification Sheet Motor Starter Kit TeSys Deca LC1D25BL contactor GV2P21 motor s Crescent Electric Supply Company sqd gv2p21kd25bl specsheet 17 crescentelectric 49425f globalassets catalogs 1 171 17159 17159c47 5231 409d bf14 484d9c3b08a3121 484d9c3b08a312129 ||| Product data sheet Characteristics GV2P21KD25BL Motor Starter Kit, TeSys Deca, **LC1D25BL** contactor, GV2P21 motor starter protector, 24 VDC coil, 17 to 23A trip Mar 27, 2022 1 The information provided in this documentation contains general descriptions and/or technical characteristics of the perfor... lang:en score:16 filesize: 98.14 K page_count: 6 document date: 2022-03-27