## TeSys contactors

For control in category AC－1， 25 to 200 A
Control circuit：a．c．，d．c．or low consumption


LC1 D1200

LC1 D12300

3－pole contactors for connection by screw clamp terminals or connectors

| Non inductive loads maximum current （ $\theta \leqslant 60^{\circ} \mathrm{C}$ ） utilisation category AC－1 | Number of poles |  | taneous | Basic reference， to be completed by adding the voltage code（1） Fixing (2) | Weight (3) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A |  |  |  |  | kg |
| 25 | 3 | 1 | 1 | LC1 D09ee | 0.320 |
|  |  |  |  | LC1 D12ee | 0.325 |
| 32 | 3 | 1 | 1 | LC1 D18ee | 0.330 |
| 40 | 3 | 1 | 1 | LC1 D25ee | 0.370 |
| 50 | 3 | 1 | or | LC1 D3200 | 0.375 |
|  |  |  |  | LC1 D38e0 | 0.380 |
| 60 | 3 | 1 | 1 | LC1 D40ee | 1.400 |
| 80 | 3 | 1 | 1 | LC1 D50ee | 1.400 |
|  |  |  |  | LC1 D650e（4） | 1.400 |
| 125 | 3 | 1 | 1 | LC1 D80¢0 | 1.590 |
|  |  |  |  | LC1 D9500（4） | 1.610 |
| 200 | 3 | 1 | 1 or | LC1 D11500 | 2.500 |
|  |  |  |  | LC1 D150ee（5） | 2.500 |

## 3－pole contactors for connection by lugs or bars

In the references selected above，insert a figure 6 before the voltage code．
Example：LC1 D09•e becomes LC1 D096ee．

## 3－pole contactors for connection by Faston connectors

These contactors are fitted with Faston connectors： $2 \times 6.35 \mathrm{~mm}$ on the power poles and $1 \times 6.35 \mathrm{~mm}$ on the coil terminals．It is possible to make $2 \times 6.35 \mathrm{~mm}$ connections to the coil terminals by using a double Faston connector，reference：LAD 99635，to be ordered separately（sold in lots of 100）．
For contactors LC1 D09 and LC1 D12 only，in the references selected above，insert a figure 9 before the voltage code． Example：LC1 D09ee becomes LC1 D099ee．
3－pole contactors for connection by spring terminals


[^0]| Selection ： <br> pages 24565／2 to 24572／5 | Characteristics ： <br> pages 24505／2 to 24505／7 | Dimensions： <br> pages 24531／2 to 24531／5 |
| :--- | :--- | :--- | | Schemes： |
| :--- |
| pages 24532／2 and 24532／3 |

## TeSys contactors

For control in category AC－1， 20 to 200 A
Control circuit：a．c．，d．c．or low consumption


LC1 DT20•0


## 4－pole contactors for connection by lugs or bars

In the references selected above，insert a figure 6 before the voltage code（except LC1 D65ee» and LP1 D65•eゃ）．
Example：LC1 DT20eゃ becomes LC1 DT206eゃ．
4 －pole contactors for connection by spring terminals

| 20 | 4 | - | 1 | 1 | LC1 DT203 | 0.380 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 2 | 2 | 1 | 1 | LC1 D0983 | 0.380 |
| $\mathbf{2 5}$ | 4 | - | 1 | 1 | LC1 DT253 | 0.380 |
| $\mathbf{3 2}$ | 4 | 2 | 1 | 1 | LC1 D1283 | 0.380 |
| 40 | 4 | - | 1 | 1 | LC1 DT323 | 0.425 |
|  | 2 | 2 | 1 | 1 | LC1 D1883 | 0.425 |

## Accessories

Auxiliary contact blocks and add－on modules：see pages 24511／2 to 24511／9．
（1）Standard control circuit voltages（for other voltages，please consult your Regional Sales Office）：
a．c．supply


LC1 D09．．．D38 and LC1 DT20．．．DT40（coils with integral suppression device fitted as standard）
U 0．7．．．1．25 Uc AL JL ZL BL EL FL ML UL
For other voltages between 5 and 690 V ，see pages 24507／2 to 24507／7．
（2）See note（2）page 24502／2
（3）The weights indicated are for contactors with a．c．control circuit．For d．c．or low consumption control circuit，add 0.165 kg and for contactors LC1 D80， 1 kg ．

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Solid State Relays - Industrial Mount category:
Click to view products by Schneider manufacturer:

Other Similar products are found below :
6225XXASRS-DC3 D2440-C H10CA4890 D4875C D53TP50DH-10 1395831-1 1616010-6 BR312BY A-1326 AQY210SXE01 AQY221N2SYD01 AQY414SXE01 26532764 H10CA4850 H12CA4890VL RA2410-D06 D1202F D53TP50-10 W230E-1-12 W230T-3-
$\underline{12}$ W6125ASX-1 W6225DSX-2 W6240DSX-4 W6240DTX-2 1-1617030-3 1-1617033-9 1-1617033-7 MS2-D2420 MS2-D2430 A-1440 4-1617080-0 RJ1P60V50E RN1F48I50 70.362.1028.0 7-1393030-8 Z5.509.0828.0 W230E-2-5 G3RV-SR700-D AC110 G3RV-SR500-AL AC100 G3RV-SR500-D ACDC24 G3RV-SR500-AL ACDC24 G3RV-SR700-D ACDC24 G3RV-SR700-AL ACDC24 G3RV-SR500-D DC12 G3RV-SR700-A ACDC24 G3RV-SR500-A ACDC24 29121382912141 SSRDAC10 1613353


[^0]:    （1）See note（1）page 24502／3．
    （2）LC1 D09 to D38 and LC1 DT20 to DT40：clip－on mounting on 35 mm 乙 rail AM1 DP or screw fixing．
    LC1 D40 to D95～：clip－on mounting on 35 mm 乙 rail AM1 DP or 75 mm 乙 rail AM1 DL or screw fixing．
    LC1 or LP1 D40 to D95－＿：－clip－on mounting on 75 mm 乙 r rail AM1 DL or screw fixing．
    LC1 D115 and D150：clip－on mounting on $2 \times 35 \mathrm{~mm}$ 乙r rails AM1 DP or screw fixing．
    （3）The weights indicated are for contactors with a．c．control circuit．For d．c．or low consumption control circuit，add 0.160 kg for contactors LC1 D09 to D38， 0.785 kg for contactors LC1 D40 to D65 and 1 kg for contactors LC1 D80 and D95．
    （4）Selection according to the number of operating cycles，see AC－1 curve，page 24561／2．
    （5） $32 A$ with $2 \times 4 \mathrm{~mm}^{2}$ cables connected in parallel．
    （6） 20 A with $2 \times 2.5 \mathrm{~mm}^{2}$ cables connected in parallel．
    （7） 40 A with $2 \times 4 \mathrm{~mm}^{2}$ cables connected in parallel．

