| Main |  |  |
| :---: | :---: | :---: |
| Range of product | TeSys D | - |
| Range | TeSys | $\stackrel{\square}{0}$ |
| Product name | TeSys D | - |
| Product or component type | Contactor | $\stackrel{\text { ¢ }}{\substack{\text { ¢ }}}$ |
| Device short name | LC1D | 2 |
| Contactor application | Resistive load Motor control | - |
| Utilisation category | $\begin{aligned} & \mathrm{AC}-3 \\ & \mathrm{AC}-1 \\ & \mathrm{AC}-4 \end{aligned}$ | (en |
| Poles description | 3P | E |
| Pole contact composition | 3 NO | - |
| [Ue] rated operational voltage | <= 300 V DC for power circuit <br> <= 690 V AC 25 ... 400 Hz for power circuit |  |
| [le] rated operational current | $25 \mathrm{~A}\left(<=60^{\circ} \mathrm{C}\right)$ at $<=440 \mathrm{~V}$ AC AC-3 for power circuit $40 \mathrm{~A}\left(<=60^{\circ} \mathrm{C}\right)$ at $<=440 \mathrm{~V}$ AC AC-1 for power circuit | 8080 |
| Motor power kW | 11 kW at $380 \ldots . .400 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-3$ 15 kW at 500 V AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-3$ 15 kW at 660 ... 690 V AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-3$ 5.5 kW at $220 \ldots 230 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-3$ 11 kW at $415 \ldots . .440 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-3$ 5.5 kW at 400 V AC $50 / 60 \mathrm{~Hz} \mathrm{AC}-4$ |  |
| Motor power hp | 2 hp at 115 V AC $50 / 60 \mathrm{~Hz}$ for 1 phase motors 3 hp at 230/240 V AC $50 / 60 \mathrm{~Hz}$ for 1 phase motors 5 hp at $200 / 208$ V AC $50 / 60 \mathrm{~Hz}$ for 3 phases motors 7.5 hp at $230 / 240 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ for 3 phases motors 15 hp at $460 / 480 \mathrm{~V}$ AC $50 / 60 \mathrm{~Hz}$ for 3 phases motors 20 hp at 575/600 V AC 50/60 Hz for 3 phases motors |  |
| Control circuit type | AC 50/60 Hz |  |
| Control circuit voltage | $48 \mathrm{~V} \mathrm{AC} 50 / 60 \mathrm{~Hz}$ |  |
| Auxiliary contact composition | $1 \mathrm{NO}+1 \mathrm{NC}$ | $\stackrel{+}{\stackrel{1}{\circ}}$ |
| [Uimp] rated impulse withstand voltage | 6 kV conforming to IEC 60947 | $\frac{.}{6}$ |


| Overvoltage category | III |
| :---: | :---: |
| [lth] conventional free air thermal current | 40 A at $<=60^{\circ} \mathrm{C}$ for power circuit 10 A at $<=60^{\circ} \mathrm{C}$ for signalling circuit |
| Irms rated making capacity | 450 A at 440 V for power circuit conforming to IEC 60947 140 A AC for signalling circuit conforming to IEC 60947-5-1 250 A DC for signalling circuit conforming to IEC 60947-5-1 |
| Rated breaking capacity | 450 A at 440 V for power circuit conforming to IEC 60947 |
| [lcw] rated short-time withstand current | $120 \mathrm{~A}<=40^{\circ} \mathrm{C} 1 \mathrm{~min}$ power circuit $240 \mathrm{~A}<=40^{\circ} \mathrm{C} 10$ s power circuit $380 \mathrm{~A}<=40^{\circ} \mathrm{C} 1 \mathrm{~s}$ power circuit $50 \mathrm{~A}<=40^{\circ} \mathrm{C} 10 \mathrm{~min}$ power circuit 100 A 1 s signalling circuit 120 A 500 ms signalling circuit 140 A 100 ms signalling circuit |
| Associated fuse rating | 40 AgG at $<=690 \mathrm{~V}$ coordination type 2 for power circuit 63 A gG at < $=690 \mathrm{~V}$ coordination type 1 for power circuit 10 A gG for signalling circuit conforming to IEC 60947-5-1 |
| Average impedance | 2 mOhm at 50 Hz - Ith 40 A for power circuit |
| [Ui] rated insulation voltage | 600 V for power circuit certifications CSA <br> 600 V for power circuit certifications UL <br> 690 V for power circuit conforming to IEC 60947-4-1 <br> 690 V for signalling circuit conforming to IEC 60947-1 <br> 600 V for signalling circuit certifications CSA <br> 600 V for signalling circuit certifications UL |
| Electrical durability | 1.65 Mcycles 25 A AC-3 at $\mathrm{Ue}<=440 \mathrm{~V}$ 1.4 Mcycles 40 A AC-1 at $\mathrm{Ue}<=440 \mathrm{~V}$ |
| Power dissipation per pole | 3.2 W AC-1 <br> 1.25 W AC-3 |
| Protective cover | With |
| Mounting support | Rail Plate |
| Standards | CSA C22.2 No 14 <br> EN 60947-4-1 <br> EN 60947-5-1 <br> IEC 60947-4-1 <br> IEC 60947-5-1 <br> UL 508 |
| Product certifications | LROS GL CCC BV UL RINA CSA GOST DNV |
| Connections - terminals | Control circuit : screw clamp terminals 2 cable(s) $1 . . .2 .5 \mathrm{~mm}^{2}$ - cable stiffness: flexible - with cable end <br> Power circuit : screw clamp terminals 1 cable(s) $1.5 \ldots 10 \mathrm{~mm}^{2}$ - cable stiffness: solid - without cable end <br> Control circuit : screw clamp terminals 1 cable(s) $1 \ldots 4 \mathrm{~mm}^{2}$ - cable stiffness: flexible - without cable end <br> Control circuit : screw clamp terminals 2 cable(s) $1 \ldots . .4 \mathrm{~mm}^{2}$ - cable stiffness: flexible - without cable end <br> Control circuit : screw clamp terminals 1 cable(s) $1 \ldots .4 \mathrm{~mm}^{2}$ - cable stiffness: flexible - with cable end <br> Control circuit : screw clamp terminals 1 cable(s) $1 \ldots 4 \mathrm{~mm}^{2}$ - cable stiffness: solid - without cable end <br> Control circuit : screw clamp terminals 2 cable(s) $1 \ldots . .4 \mathrm{~mm}^{2}$ - cable stiffness: solid - without cable end <br> Power circuit : screw clamp terminals 1 cable(s) $2.5 \ldots 10 \mathrm{~mm}^{2}$ - cable stiffness: flexible - without cable end <br> Power circuit : screw clamp terminals 2 cable(s) $2.5 \ldots 10 \mathrm{~mm}^{2}$ - cable stiffness: flexible - without cable end <br> Power circuit : screw clamp terminals 1 cable(s) $1 \ldots 10 \mathrm{~mm}^{2}$ - cable stiffness: flexible - with cable end <br> Power circuit : screw clamp terminals 2 cable(s) $1.5 \ldots . .6 \mathrm{~mm}^{2}$ - cable stiffness: flexible - with cable end <br> Power circuit : screw clamp terminals 2 cable(s) $2.5 \ldots 10 \mathrm{~mm}^{2}$ - cable stiffness: solid - without cable end |
| Tightening torque | Control circuit : 1.7 N.m - on screw clamp terminals - with screwdriver flat $\varnothing 6 \mathrm{~mm}$ Control circuit : $1.7 \mathrm{~N} . \mathrm{m}$ - on screw clamp terminals - with screwdriver Philips No 2 Power circuit : $2.5 \mathrm{~N} . \mathrm{m}$ - on screw clamp terminals - with screwdriver flat $\varnothing 6 \mathrm{~mm}$ Power circuit : $2.5 \mathrm{~N} . \mathrm{m}$ - on screw clamp terminals - with screwdriver Philips No 2 |


| Operating time | $4 \ldots .19 \mathrm{~ms}$ opening |
| :--- | :--- |
|  | $12 \ldots . .22 \mathrm{~ms}$ closing |
| Safety reliability level | B10d $=1369863$ cycles contactor with nominal load conforming to EN/ISO 13849-1 <br>  <br>  <br> B10d $=20000000$ cycles contactor with mechanical load conforming to EN/ISO 13849-1 |
| Mechanical durability | 15 Mcycles |
| Operating rate | $3600 \mathrm{cyc} / \mathrm{h}$ at $<=60^{\circ} \mathrm{C}$ |

## Complementary

| Coil technology | Without built-in suppressor module |
| :---: | :---: |
| Control circuit voltage limits | 0.3...0.6 Uc drop-out at $60^{\circ} \mathrm{C}, \mathrm{AC} 50 / 60 \mathrm{~Hz}$ 0.8...1.1 Uc operational at $60^{\circ} \mathrm{C}, \mathrm{AC} 50 \mathrm{~Hz}$ 0.85...1.1 Uc operational at $60^{\circ} \mathrm{C}, \mathrm{AC} 60 \mathrm{~Hz}$ |
| Inrush power in VA | 70 VA at $20^{\circ} \mathrm{C}(\cos \phi 0.75) 60 \mathrm{~Hz}$ 70 VA at $20^{\circ} \mathrm{C}(\cos \phi 0.75) 50 \mathrm{~Hz}$ |
| Hold-in power consumption in VA | 7.5 VA at $20^{\circ} \mathrm{C}(\cos \phi 0.3) 60 \mathrm{~Hz}$ <br> 7 VA at $20^{\circ} \mathrm{C}(\cos \phi 0.3) 50 \mathrm{~Hz}$ |
| Heat dissipation | 2... 3 W at $50 / 60 \mathrm{~Hz}$ |
| Auxiliary contacts type | Type mechanically linked ( 1 NO + 1 NC) conforming to IEC 60947-5-1 Type mirror contact ( 1 NC ) conforming to IEC 60947-4-1 |
| Signalling circuit frequency | $25 . . .400 \mathrm{~Hz}$ |
| Minimum switching current | 5 mA for signalling circuit |
| Minimum switching voltage | 17 V for signalling circuit |
| Non-overlap time | 1.5 ms on energisation between NC and NO contact 1.5 ms on de-energisation between NC and NO contact |
| Insulation resistance | > 10 MOhm for signalling circuit |
| Motor power range AC-3 | 7... 11 kW 380... 440 V 3 phases 7... 11 kW 480... 500 V 3 phases 4... 6 kW 200... 240 V 3 phases |
| Motor starter type | Direct on-line contactor |
| Contactor coil voltage | 48 V AC |

## Environment

| IP degree of protection | IP2x front face conforming to IEC 60529 |
| :--- | :--- |
| Protective treatment | TH conforming to IEC $60068-2-30$ |
| Pollution degree | 3 |
| Ambient air temperature for operation | $-20 \ldots 60^{\circ} \mathrm{C}$ |
| Ambient air temperature for storage | $-60 \ldots 80^{\circ} \mathrm{C}$ |
| Permissible ambient air temperature <br> around the device | $-40 \ldots . .70^{\circ} \mathrm{C}$ at Uc |
| Operating altitude | 3000 m without derating in temperature |
| Fire resistance | $850^{\circ} \mathrm{C}$ conforming to IEC $60695-2-1$ |
| Flame retardance | V1 conforming to UL 94 |
| Mechanical robustness | Vibrations contactor open $2 \mathrm{Gn}, 5 \ldots . . .300 \mathrm{~Hz}$ |
|  | Vibrations contactor closed $4 \mathrm{Gn}, . . .300 \mathrm{~Hz}$ |
|  | Shocks contactor closed 15 Gn for 11 ms |
| Shocks contactor open 8 Gn for 11 ms |  |
| Height | 85 mm |
| Width | 45 mm |
| Depth | 92 mm |
| Product weight | 0.37 kg |

Offer Sustainability

| Sustainable offer status | Green Premium product |
| :--- | :--- |
| RoHS (date code: YYWW) | Compliant - since 0627 - Schneider Electric declaration of conformity |
|  | Schneider Electric declaration of conformity |


| Product environmental profile | Available <br> Rral <br> Product environmental |
| :--- | :--- |
| Product end of life instructions | Available |
|  | End of life manual |

Contractual warranty

## Dimensions Drawings

Dimensions

(1) Including LAD 4BB
(2) Minimum electrical clearance

| LC1 | D099...D129 |  |
| :--- | :--- | :--- |
| b | without add-on blocks | 80 |
| b1 | with LAD 4BB | 95.5 |
| with LA4 D•2 | $111.5^{(1)}$ |  |
| with LA4 DF, DT | $120.5^{(1)}$ |  |
| with LA4 DW, D | $127.5^{(1)}$ | 84 |
| c | without cover or add-on blocks |  |
| with cover, witho | Badd-on blocks | 117 |
| c1 | with LAD N or C (2 or 4 contacts) | 129 |
| c2 | with LA6 DK10, LAD 6K10 | 137 |
| c3 | with LAD T, R, S |  |
| with LAD T, R, S | aAd sealing cover |  |
| $(1)$ | Including LAD 4BB. |  |

<!-- File : MPC-LC1D25E7-BOM.xml, Range ID : 664, Reference ID : LC1D25E7 -->
Our Proposal - Type 1: Circuit Breaker + Contactor for Motor Power from 9 to 11 kW and 415 VAC
<!-- DataBOM 2 Template BEGIN -->

| Motor Power <br> (kW) | Icu <br> (kA) | Breaker | Contactor |
| :--- | :--- | :--- | :--- |
| 9 | 15 | GVI <br> GV2ME21 | LC1D25E7 |
| 11 | 15 | GV2ME22 | LC1D25E7 |

Non contractual pictures. Type 1 coordination requires that in a short-circuit condition, the contactor or starter must not present any danger to personnel or installations and must not be able to resume operation without repair or the replacement of parts.
<!-- DataBOM 2 Template END --> <!-- No Variants -->

