



## **CONTACTOR LC1-D40AM7**

URL:https://www.sxplc.com/index.php?route=product/product&product\_id=5509

## **Product data sheet**

Areas of application for contactors Used in non-inductive or slightly inductive loads, resistance furnace
For AC loads with a power factor greater than or equal to 0.95.
Category of use AC-4
AC-1
AC-3
AC-3e
Number of poles 3P
Rated operating voltage [Ue] Power circuit: <= 690 V AC 25400 Hz400 Hz
Power circuit: <= 300 V DC

Rated operating current [le] 60 A (at operating temperature  $\leq$  60 °C) at operating voltage  $\leq$  440 V AC AC-1 for power circuits

40 A (at operating temperatures <=60 °C) at operating voltages <=<=440 V AC AC-3 for power supply circuits

40 A (at operating temperature <=60 °C) when operating voltage <=<=440 V AC AC-3e for power supply circuits

[Uc] control circuit voltage 220 V AC 50/60 Hz

## Additional information

Motor power (kW) 18.5 kW When operating voltage <= 380.... .400 V AC 50/60 Hz (AC-3)

11 kW when operating voltage <= 220... .230 V AC 50/60 Hz (AC-3) .230 V AC 50/60 Hz (AC-3)

22 kW when operating voltage <=415....440 V AC 50/60 Hz (AC-3) .440 V AC 50/60 Hz (AC-3)

22 kW at operating voltages <= 500 V AC 50/60 Hz (AC-3)

30 kW at operating voltages <= 660... .690 V AC 50/60 Hz (AC-3) .690 V AC 50/60 Hz (AC-3)

9 kW at operating voltages <= 400 V AC 50/60 Hz (AC-4)

18.5 kW at operating voltages <= 380... .400 V AC 50/60 Hz (AC-4) .400 V AC 50/60 Hz (AC-3e)

11 kW when operating voltage <=220... .230 V AC 50/60 Hz (AC-3e) .230 V AC 50/60 Hz (AC-3e)

22 kW at operating voltages <= 415....440 V AC 50/60 Hz (AC-3e) .440 V AC 50/60 Hz (AC-3e)

22 kW at operating voltages <= 500 V AC 50/60 Hz (AC-3e)
30 kW at operating voltages <= 660690 V AC 50/60 Hz (AC-3e) .690 V AC 50/60 Hz (AC-3e)
Motor power 5 hp at operating voltage <= 230/240 V AC 50/60 Hz for 1-phase motors
10 hp at operating voltage <= 230/240 V AC 50/60 Hz for 3-phase motors
30 hp when operating voltage <= 575/600 V AC 50/60 Hz for 3-phase motors
10 hp when operating voltage <= 200/208 V AC 50/60 Hz for 3-phase motors
3 hp when operating voltage <= 115 V AC 50/60 Hz for 1-phase motors
30 hp at operating voltage <= 460/480 V AC 50/60 Hz for 3-phase motors
Model LC1D
Circuit contact type 3 NO
Protective cover with
Conventional heating current [Ith] 10 A (at operating temperature $\leq$ 60 °C) for signaling circuits
60 A (at operating temperature <=60 °C) for power supply circuits
Rated turn-on capacity [Irms] 140 A AC for signal circuits according to IEC 60947-5-1
250 A DC for signal circuits according to IEC 60947-5-1

800 A at operating voltages <= 440 V for power circuits in accordance with IEC 60947

Rated breaking capacity 800 A at operating voltage <= 440 V for power circuits in accordance with IEC 60947

Rated short-time withstand current [Icw] 320 A at operating temperature <= 40 °C for 10 s for power circuits

720 A at operating temperatures <= 40 °C for 1 s for power circuits

72 A at operating temperatures <= 40 °C for 10 minutes for power circuits

165 A at operating temperatures <= 40 °C for 1 min. for power circuits

100 A for 1 s for signal circuits

120 A for 500 ms for signaling circuits

140 A for 100 ms for signal circuits

Fuses for use with relays 10 A gG for signal circuits according to IEC 60947-5-1

80 A gG at operating voltages <=<= 690 V in conjunction with type 1, for power circuits

80 A gG at operating voltages <=<= 690 V with type 2, for power circuits

Average impedance 1.5 m $\Omega$  - Ith 60 A 50 Hz for power circuits

Power consumption per pole 2.4 W AC-3

5.4	W	AC-1

2.4 W AC-3e

Rated insulation voltage [Ui] Power supply circuit: 600 V CSA approved

Power circuit: 600 V UL recognized

Signal circuit: 690 V in accordance with IEC 60947-1

Signal circuit: 600 V CSA approved

Signal circuits: 600 V UL recognized

Power circuits: 690 V according to IEC 60947-4-1

Overvoltage category III

Pollution class 3

Rated impulse withstand voltage [Uimp] 6 kV according to IEC 60947

Safety and reliability class B10d = 1369863 cycles Contactor with nominal load in accordance with  $EN/ISO\ 13849-1$ 

B10d = 20000000 cycles Contactors for mechanical loads in accordance with EN/ISO 13849-1

Mechanical life 6 Mcycles

Electrical life 1.4 Mcycles 60 A AC-1 Ue <= 440 V

1.5	Mcy	/cles	40	ΑΑ	C-3	Ue	<=	440	٧
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1.5 Mcycles 40 A AC-3e Ue <= 440 V

Control loop characteristics AC at 50/60 Hz Standard

Surge suppression module No built-in surge suppression module

Control voltage limits 0.3.... .0.6 Uc (-40...70 °C) Coil release AC 50/60 Hz

0.8... .1.1 Uc (-40...70 °C) .1.1 Uc (-40...60 °C) Coil release AC 50 Hz

0.85... .1.1 Uc (-40...60 °C) .1.1 Uc (-40...60 °C Coil suction AC 60 Hz)

1... .1.1 Uc (-40...60 °C) .1.1 Uc (60...70 °C Coil suction AC 50/60 Hz)

(Power consumption (VA) 140 VA 60 Hz cos phi 0.75 (at 20°C)

160 VA 50 Hz cos phi 0.75 (at 20 °C)

(~50 Hz Hold) Power Consumption (VA) 13 VA 60 Hz cos phi 0.3 (at 20 °C)

15 VA 50 Hz cos phi 0.3 (at 20 °C)

Thermal dissipation 4...5 W at 50/60 Hz

Operating time 4....19 ms .19 ms breaking

12... .26 ms Closing 12...26 ms closing

Max. operating frequency 3600 operations/h at 60 °C

Wiring capacity Control circuits: screwed 2 1...2.5 mm<sup>2</sup> Cable type: flexible cord with terminal block

Tightening torque Control circuits: 1.7 N.m by means of bolts Fastening with screwdriver Ø 6 flat

Control circuits: 1.7 N.m by means of screwdriver No 2 Phillips screws

Power supply: 8 N.m via EverLink BTR terminal block Cable 25...35 mm<sup>2</sup> hexagonal 4 mm

Power supply: 5 N.m via EverLink BTR terminal block cable 1...25 mm<sup>2</sup> hexagonal 4 mm

Control circuit: 1.7 N.m by means of screws Fastening with screwdriver pozidriv No 2

Power supply circuit: 2.5 N.m by means of bolt fastening with screwdriver pozidriv No 2

Type of auxiliary contact 1 NO + 1 NC

Auxiliary contact type Type Mechanical connection 1 NO + 1 NC in accordance with IEC 60947-5-1

Type Mirrored to the state of the main contact 1 NC in accordance with IEC 60947-4-1

Signal circuit frequency 25.... .400 Hz

Minimum switching voltage 17 V for signal circuits

Minimum switching current [Imin] 5 mA for signaling circuits

Insulation resistance  $> 10 \text{ M}\Omega$  for signal circuits

1.5 ms Between NC and NO contacts for power gain Mounting method Base plate mounting Rail mounting Standard CSA C22.2 No. Standard CSA C22.2 No 14 EN 60947-4-1 EN 60947-5-1 IEC 60947-4-1 IEC 60947-5-1 **UL 508** IEC 60335-1 **Product Certificates CCC GOST** UL

Non-repeat time 1.5 ms Power loss between NC and NO contacts

IP protection class IP20 Front panel according to IEC 60529
Protective measures TH in accordance with IEC 60068-2-30
Weather resistance Conforms to IACS E10 Exposure to hot and humid conditions
Conforms to IEC 60947-1 Annex Q category D Exposure to hot and humid conditions
Ambient air temperature -4060 °C
6070 °C with reduced capacity
Operating altitude 03000 m3000 m
Fire resistance and resistance to abnormally high temperatures 850 °C according to IEC 60695-2-1
Flame retardant V1 according to UL 94
Shock and vibration resistance Vibration resistance Contact opening (2 gn (5300 Hz)) . 300 Hz))
Vibration Resistant Contact closure (4 gn (5300 Hz)) .300 Hz))
Shock resistance with contact closed (15 gn (11ms))
Shock resistance with open contact (10 gn (11ms))
Height 122 mm

Width 55 mm

Depth 120 mm

Net weight 0.85 kg

