Product data sheet Characteristics

LC1DT32BL TeSys D contactor - 4P(4 NO) - AC-1 - <= 440 V 32 A - 24 V DC coil



Commercial StatusCommercialisedRange of productTeSys DProduct or component typeContactorDevice short nameLC1DContactor applicationResistive loadUtilisation categoryAC-1Poles description4PPower pole contact composition4 NOcomposition(Le] rated operational <c= 25400="" 690="" ac="" circuit<="" for="" hz="" power="" td="" v="">(Le] rated operational current$<= 300 V DC$ for power circuit <c= 25400="" 690="" ac="" circuit<="" for="" hz="" power="" td="" v="">(Le] rated operational current$<= 300 V DC$ for power circuit <c= 25400="" 690="" ac="" circuit<="" for="" hz="" power="" td="" v="">Control circuit voltage24 V DCAuxiliary contact com- position1 NO + 1 NCDevervoltage categoryIII[Uing] rated impulse6 kV conforming to IEC 60947 withstand voltageOvervoltage categoryIII[Ith] conventional free ar thermal current32 A at <= 60 °C for signalling circuitTims rated making ca- pacity300 A at 440 V for power circuit conforming to IEC 60947-5-1Rated breaking capac- ity300 A at 440 V for signalling circuit(Icw] rated short-time withstand current35 A gG at <= 690 V coordination type 2 for power circuit 140 A 100 ms signalling circuitAssociated fuse rating 00 A gG at <= 600 C for signalling circuit35 A gG at <= 690 V coordination type 2 for power circuit 120 A 500 ms signalling circuit conforming to IEC 60947-5-1Rated breaking capac- ity15 MJ at <10 Mz at <= 600 C for signalling circuit(Li) rated short-time withstand current<</c=></c=></c=>	Main	
Product or component typeContactorDevice short nameLC1DContactor applicationResistive loadUtilisation categoryAC-1Poles description4PPower pole contact composition4 NO[Ue] rated operational current<= 300 V DC for power circuit <= 680 V AC 25400 Hz for power circuit	Commercial Status	Commercialised
typeDevice short nameLC1DContactor applicationResistive loadUtilisation categoryAC-1Poles description4PPower pole contact composition4 NO[Le] rated operational current<= 300 V DC for power circuit cuit[le] rated operational current $<= 300 V DC for power circuitcuitControl circuit voltage<= 60^{\circ} C c) at <= 440 V AC AC - 1 for power circuitControl circuit voltage24 V DCAuxiliary contact com-position1 NO + 1 NCDevervoltage category11[Ith] conventional freeair thermal current32 A at <= 60 °C for power circuit10 A at <= 60 °C for signalling circuit$	Range of product	TeSys D
Contactor applicationResistive loadUtilisation categoryAC-1Poles description4PPower pole contact composition4 NO[Ue] rated operational<= 300 V DC for power circuit < = 690 V AC 25400 Hz for power circuit		Contactor
Utilisation categoryAC-1Poles description4PPower pole contact composition4 NO[Ue] rated operational<= 300 V DC for power circuit < = 690 V AC 25400 Hz for power circuit	Device short name	LC1D
Poles description4PPower pole contact composition4 NO[Le] rated operational current<= 300 V DC for power circuit [Le] rated operational current $22 A \langle c \in 60 ^{\circ}C \rangle$ at <= 440 V AC AC-1 for power circuit	Contactor application	Resistive load
Power pole contact composition4 NO[Ue] rated operational voltage<= 300 V DC for power circuit <= 690 V AC 25400 Hz for power circuit	Utilisation category	AC-1
composition[Ue] rated operational voltage<= 300 V DC for power circuit < = 60 V AC 25400 Hz for power circuit	Poles description	4P
voltage<= 690 V AC 25400 Hz for power circuit[le] rated operational current 32 A (<= 60 °C) at <= 440 V AC AC-1 for power circuit		4 NO
currentcuitControl circuit typeDC low consumptionControl circuit voltage24 V DCAuxillary contact composition1 NO + 1 NC[Uimp] rated impulse6 kV conforming to IEC 60947(Uimp] rated impulse6 kV conforming to IEC 60947(Uith) conventional free32 A at <= 60 °C for power circuit		
Control circuit voltage24 V DCAuxiliary contact composition1 NO + 1 NC[Uimp] rated impulse withstand voltage6 kV conforming to IEC 60947Overvoltage categoryIII[Ith] conventional free air thermal current32 A at <= 60 °C for signalling circuit		
Auxiliary contact composition 1 NO + 1 NC position 6 kV conforming to IEC 60947 [Uimp] rated impulse withstand voltage 6 kV conforming to IEC 60947 Overvoltage category III [Ith] conventional free air thermal current 32 A at <= 60 °C for power circuit and thermal current	Control circuit type	DC low consumption
position INEC 1002 [Uimp] rated impulse withstand voltage 6 kV conforming to IEC 60947 Overvoltage category III [Ith] conventional free air thermal current 32 A at <= 60 °C for power circuit air thermal current	Control circuit voltage	24 V DC
withstand voltage Overvoltage category III [Ith] conventional free air thermal current 32 A at <= 60 °C for power circuit 10 A at <= 60 °C for signalling circuit		1 NO + 1 NC
Internal current32 A at <= 60 °C for power circuit air thermal current32 A at <= 60 °C for signalling circuitIrms rated making capacity300 A at 440 V for power circuit conforming to IEC 60947 250 A DC for signalling circuit conforming to IEC 60947-5-1 140 A AC for signalling circuit conforming to IEC 60947-5-1Rated breaking capac- ity300 A at 440 V for power circuit conforming to IEC 60947-5-1Rated breaking capac- ity300 A at 440 V for power circuit conforming to IEC 60947[Icw] rated short-time withstand current240 A <= 40 °C 1 s power circuit 440 A C 10 s power circuit 84 A <= 40 °C 1 min power circuit 140 A 100 ms signalling circuit 120 A 500 ms signalling circuit 120 A 500 ms signalling circuit 100 A 1 s signalling circuit 10 A gG for signalling circuit conforming to IEC 60947-5-1Average impedance2.5 mOhm at 50 Hz - Ith 32 A for power circuit 600 V for signalling circuit certifications UL 600 V for power circui		6 kV conforming to IEC 60947
air thermal current10 A at <= 60 °C for signalling circuitIrms rated making capacity $300 A at 440 V$ for power circuit conforming to IEC 60947 $250 A DC for signalling circuit conforming to IEC60947-5-1140 A AC for signalling circuit conforming to IEC60947-5-1Rated breaking capacity300 A at 440 V for power circuit conforming to IEC60947-5-1Rated breaking capacity300 A at 440 V for power circuit conforming to IEC60947-5-1Icw] rated short-timewithstand current240 A <= 40 °C 1 s power circuit40 A <= 40 °C 1 0 s power circuit40 A <= 40 °C 1 0 m power circuit120 A 500 m s signalling circuit120 A 500 m s signalling circuit120 A 500 m s signalling circuit100 A 1 s signalling circuit100 A 1 s signalling circuit100 A 1 s signalling circuit10 A gG for signalling circuit conforming to IEC60947-5-1Average impedance2.5 mOhm at 50 Hz - 1th 32 A for power circuit600 V for signalling circuit certifications UL600 V for power circuit certifications CSA690 V for power circuit certifications CSA$	Overvoltage category	III
pacity 60947 250 A DC for signalling circuit conforming to IEC 60947 -5-1 140 A A C for signalling circuit conforming to IEC 60947 -5-1Rated breaking capac- ity 300 A at 440 V for power circuit conforming to IEC 60947 [Icw] rated short-time withstand current $240 \text{ A} <= 40 \text{ °C 1 s power circuit}$ $84 \text{ A} <= 40 \text{ °C 1 or signalling circuit}$ $40 \text{ A} <= 40 \text{ °C 1 min power circuit}$ $40 \text{ A} <= 40 \text{ °C 1 0 min power circuit}$ $40 \text{ A} <= 40 \text{ °C 1 0 min power circuit}$ $40 \text{ A} <= 40 \text{ °C 1 0 min power circuit}$ $145 \text{ A} <= 40 \text{ °C 1 0 min power circuit}$ $40 \text{ A} <= 40 \text{ °C 1 0 min power circuit}$ $100 \text{ A} 1 \text{ signalling circuit}$ $120 \text{ A} 500 \text{ ms signalling circuit}$ $100 \text{ A} 1 \text{ signalling circuit conforming to IEC}$ 60947 -5-1Average impedance $2.5 \text{ mOhm at 50 Hz} - 1th 32 \text{ A for power circuit}$ $100 \text{ V for signalling circuit certifications UL}$ $600 \text{ V for signalling circuit certifications UL}$ $600 \text{ V for power circuit certifications CSA}$ $690 V f$		•
ity60947[Icw] rated short-time withstand current240 A <= 40 °C 1 s power circuit 145 A <= 40 °C 10 s power circuit 84 A <= 40 °C 10 min power circuit 140 A 100 ms signalling circuit 120 A 500 ms signalling circuit 100 A 1 s signalling circuit 100 A 1 s signalling circuit 50 A gG at <= 690 V coordination type 2 for power circuit 10 A gG for signalling circuit conforming to IEC 60947-5-1Average impedance2.5 mOhm at 50 Hz - Ith 32 A for power circuit 600 V for signalling circuit certifications UL 600 V for signalling circuit certifications UL 600 V for signalling circuit certifications UL 600 V for power circuit certifications UL 600 V for power circuit conforming to IEC 60947-1 600 V for power circuit certifications UL 600 V for power circuit certifications CSA 690		60947 250 A DC for signalling circuit conforming to IEC 60947-5-1 140 A AC for signalling circuit conforming to IEC
withstand current145 A <= 40 °C 10 s power circuit 84 A <= 40 °C 10 min power circuit 40 A <= 40 °C 10 min power circuit 140 A 100 ms signalling circuit 120 A 500 ms signalling circuit 100 A 1 s signalling circuitAssociated fuse rating35 A gG at <= 690 V coordination type 2 for power circuit 50 A gG at <= 690 V coordination type 1 for power circuit 10 A gG for signalling circuit conforming to IEC 		
circuit50 A gG at <= 690 V coordination type 1 for power circuit10 A gG for signalling circuit conforming to IEC 60947-5-1Average impedance2.5 mOhm at 50 Hz - Ith 32 A for power circuit[Ui] rated insulation voltage600 V for signalling circuit certifications UL 		145 A <= 40 °C 10 s power circuit 84 A <= 40 °C 1 min power circuit 40 A <= 40 °C 10 min power circuit 140 A 100 ms signalling circuit 120 A 500 ms signalling circuit
[Ui] rated insulation voltage600 V for signalling circuit certifications UL 600 V for signalling circuit certifications CSA 690 V for signalling circuit conforming to IEC 60947-1 600 V for power circuit certifications UL 600 V for power circuit certifications CSA 690 V for power circuit certifications CSA 	Associated fuse rating	circuit 50 A gG at <= 690 V coordination type 1 for power circuit 10 A gG for signalling circuit conforming to IEC
voltage600 V for signalling circuit certifications CSA 690 V for signalling circuit conforming to IEC 60947-1 600 V for power circuit certifications UL 600 V for power circuit certifications CSA 690 V for power circuit certifications CSA 	Average impedance	2.5 mOhm at 50 Hz - Ith 32 A for power circuit
Power dissipation per 2.5 W AC-1 pole		600 V for signalling circuit certifications CSA 690 V for signalling circuit conforming to IEC 60947-1 600 V for power circuit certifications UL 600 V for power circuit certifications CSA
pole	Electrical durability	1 Mcycles 32 A AC-1 at Ue <= 440 V
Safety cover With		2.5 W AC-1
	Safety cover	With



Standards	EN 60947-4-1 EN 60947-5-1
	IEC 60947-4-1 IEC 60947-5-1 UL 508 CSA C22.2 No 14
Product certifications	BV CCC CSA DNV GL GOST RINA UL LROS
Connections - terminals	Power circuit: connector 2 cable(s) 2.516 mm ² - cable stiffness: solid - without cable end Power circuit: connector 1 cable(s) 2.516 mm ² - cable stiffness: solid - without cable end Power circuit: connector 2 cable(s) 2.510 mm ² - cable stiffness: flexible - with cable end Power circuit: connector 1 cable(s) 2.510 mm ² - cable stiffness: flexible - with cable end Power circuit: connector 2 cable(s) 2.510 mm ² - cable stiffness: flexible - with cable end Power circuit: connector 2 cable(s) 2.510 mm ² - cable stiffness: flexible - without cable end Power circuit: connector 1 cable(s) 2.510 mm ² - cable stiffness: flexible - without cable end Control circuit: screw clamp terminals 2 cable(s) 14 mm ² - cable stiffness: solid - without cable end Control circuit: screw clamp terminals 1 cable(s) 125 mm ² - cable stiffness: flexible - with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - with cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - without cable end Control circuit: screw clamp terminals 1 cable(s) 14 mm ² - cable stiffness: flexible - without cable
Tightening torque	Power circuit: 1.7 N.m - on connector - with screw- driver Philips No 2 Power circuit: 1.7 N.m - on connector - with screw- driver flat Ø 6 mm Control circuit: 1.7 N.m - on screw clamp terminals - with screwdriver Philips No 2 Control circuit: 1.7 N.m - on screw clamp terminals - with screwdriver flat Ø 6 mm
Operating time	2030 ms opening 65.4588.55 ms closing
Safety reliability level	B10d = 20000000 cycles contactor with mechanical load conforming to EN/ISO 13849-1 B10d = 1369863 cycles contactor with nominal load conforming to EN/ISO 13849-1

Complementary

Built-in bidirectional peak limiting diode suppressor
0.81.25 Uc at 60 °C operational 0.10.3 Uc at 60 °C drop-out
40 ms
2.4 W at 20 °C
2.4 W at 20 °C
Type mirror contact (1 NC) conforming to IEC 60947-4-1 Type mechanically linked (1 NO + 1 NC) conforming to IEC 60947-5-1
25400 Hz
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

Environment

IP2x front face conforming to IEC 60529
TH conforming to IEC 60068-2-30
3
-560 °C
-6080 °C
-4070 °C at Uc
3000 m without derating in temperature
850 °C conforming to IEC 60695-2-1
V1 conforming to UL 94
Shocks contactor open 8 Gn for 11 ms Shocks contactor closed 15 Gn for 11 ms Vibrations contactor closed 4 Gn, 5300 Hz Vibrations contactor open 2 Gn, 5300 Hz
91 mm
45 mm
107 mm
0.425 kg

RoHS compliance

RoHS EUR status	Compliant
RoHS EUR conformity date(YYWW)	0721

Contractual warranty

Period

18 months