



Principal

Gama	TeSys
Nume produs	TeSys D
Tip produs sau componenta	Contactor
Nume scurt al dispozitivului	LC1D
Aplicatie contactor	Sarcina rezistiva Comanda motor
Categorie de utilizare	AC-3 AC-1 AC-4
Descriere poli	3P
Power pole contact composition	3 NO
[Ue] tensiune nominala de functionare	Power circuit: ≤ 690 V AC 25...400 Hz Power circuit: ≤ 300 V DC
[Ie] curent nominal de utilizare	80 A (at ≤ 60 °C) at ≤ 440 V AC AC-1 for power circuit 65 A 60 °C) la ≤ 440 V c.a. AC-3 pentru circuit electric
Putere motor kW	11 kW la 400 V c.a. 50/60 Hz (AC-4) 18,5 kW la 220...230 V c.a. 50/60 Hz (AC-3) 30 kW la 380...400 V c.a. 50/60 Hz (AC-3) 37 kW la 500 V c.a. 50/60 Hz (AC-3) 37 kW la 660...690 V c.a. 50/60 Hz (AC-3)
Motor power HP (UL / CSA)	40 CP la 460/480 V c.a. 50/60 Hz pentru 3 faze motoare 5 CP la 115 V c.a. 50/60 Hz pentru 1 fază motoare 10 CP la 230/240 V c.a. 50/60 Hz pentru 1 fază motoare 20 CP la 200/208 V c.a. 50/60 Hz pentru 3 faze motoare 20 CP la 230/240 V c.a. 50/60 Hz pentru 3 faze motoare 50 CP la 575/600 V c.a. 50/60 Hz pentru 3 faze motoare
Tipul circuitului de comanda	AC at 50/60 Hz
[Uc] tensiune circuit de comanda	230 V c.a. 50/60 Hz
Compozitie contact auxiliar	1 NO + 1 NC
[Uimp] tensiune de tinere la impuls	6 kV conforming to IEC 60947
Categorie de supratensiune	III

Declinare de responsabilitate: Această documentație nu se substituie și nu trebuie utilizată pentru stabilirea adecvării sau fiabilității acestor produse pentru aplicații utilizator

[I _{th}] curent termic conventional in aer liber	10 A (at 60 °C) for signalling circuit 80 A (at 60 °C) for power circuit
I _{rms} capacitatea nominala la inchidere	140 A AC for signalling circuit conforming to IEC 60947-5-1 250 A DC for signalling circuit conforming to IEC 60947-5-1 1000 A at 440 V for power circuit conforming to IEC 60947
Capacitate de rupere nominala	1000 A at 440 V for power circuit conforming to IEC 60947
[I _{cw}] curent nominal de scurtcircuit admisibil	520 A 40 °C - 10 s for power circuit 900 A 40 °C - 1 s for power circuit 110 A 40 °C - 10 min for power circuit 260 A 40 °C - 1 min for power circuit 100 A - 1 s for signalling circuit 120 A - 500 ms for signalling circuit 140 A - 100 ms for signalling circuit
Calibrul fuzibilului asociat	10 A gG for signalling circuit conforming to IEC 60947-5-1 125 A gG at ≤ 690 V coordination type 1 for power circuit 125 A gG at ≤ 690 V coordination type 2 for power circuit
Impedanta medie	1.5 mOhm - I _{th} 80 A 50 Hz for power circuit
[U _i] tensiune nominala de izolatie	Power circuit: 600 V CSA certified Power circuit: 600 V UL certified Signalling circuit: 690 V conforming to IEC 60947-1 Signalling circuit: 600 V CSA certified Signalling circuit: 600 V UL certified Power circuit: 690 V conforming to IEC 60947-4-1
Durabilitate electrica	1.4 Mcycles 80 A AC-1 at U _e ≤ 440 V 1,45 Mcycles 65 A AC-3 la U _e ≤ 440 V
Puterea disipata pe pol	9.6 W AC-1 6,3 W AC-3
Front cover	Cu
Suport de montare	Sina Placa
Standarde	CSA C22.2 No 15 SR EN 60947-4-1 EN 60947-5-1 IEC 60947-4-1 SR EN 60947-5-1 UL 60947-1
Certificari produs	UL GOST CSA CCC
Conexiuni - borne	Control circuit: screw clamp terminals 2 cable(s) 1...2.5 mm ² flexible with cable end Control circuit: screw clamp terminals 1 cable(s) 1...4 mm ² flexible without cable end Control circuit: screw clamp terminals 2 cable(s) 1...4 mm ² flexible without cable end Control circuit: screw clamp terminals 1 cable(s) 1...4 mm ² flexible with cable end Control circuit: screw clamp terminals 1 cable(s) 1...4 mm ² solid without cable end Control circuit: screw clamp terminals 2 cable(s) 1...4 mm ² solid without cable end Circuit electric screw connection 1 cablu(ri) 1...35 mm ² flexibil fara Circuit electric screw connection 2 cablu(ri) 1...25 mm ² flexibil fara Circuit electric screw connection 1 cablu(ri) 1...35 mm ² flexibil cu Circuit electric screw connection 2 cablu(ri) 1...25 mm ² flexibil cu Circuit electric screw connection 1 cablu(ri) 1...35 mm ² solid fara Circuit electric screw connection 2 cablu(ri) 1...25 mm ² solid fara
Cuplu de strangere	Control circuit: 1.7 N.m - on screw clamp terminals - with screwdriver flat Ø 6 mm Control circuit: 1.7 N.m - on screw clamp terminals - with screwdriver Philips No 2 Circuit electric 8 N.m - pornit conectori EverLink cu şurub BTR - cablu 25...35 mm ² hexagonal 4 mm Circuit electric 5 N.m - pornit conectori EverLink cu şurub BTR - cablu 1...25 mm ² hexagonal 4 mm
Timp de functionare	4...19 ms opening 12...26 ms closing
Nivel de incredere al securitatii	B10d = 1369863 cycles contactor with nominal load conforming to EN/ISO 13849-1 B10d = 2000000 cycles contactor with mechanical load conforming to EN/ISO 13849-1
Durabilitate mecanica	6 Mcycles
Viteza maxima de functionare	3600 cyc/h 60 °C

Suplimentar

Tehnologie bobine	Fără modul de deparazitare inclus
Limite de tensiune circuit de comanda	0.3...0.6 U _c (-40...70 °C):drop-out AC 50/60 Hz

	0.8...1.1 Uc (-40...60 °C):operational AC 50 Hz 0.85...1.1 Uc (-40...60 °C):operational AC 60 Hz 1...1.1 Uc (60...70 °C):operational AC 50/60 Hz
Consum de energie conectare in VA	140 VA 60 Hz cos phi 0.75 (at 20 °C) 160 VA 50 Hz cos phi 0.75 (at 20 °C)
Consum de energie mentinere in VA	13 VA 60 Hz cos phi 0.3 (at 20 °C) 15 VA 50 Hz cos phi 0.3 (at 20 °C)
Disipare de caldura	4...5 W at 50/60 Hz
Tip contacte auxiliare	type mechanically linked 1 NO + 1 NC conforming to IEC 60947-5-1 type mirror contact 1 NC conforming to IEC 60947-4-1
Afisare frecventa circuit	25...400 Hz
Curentul minim de comutare	5 mA for signalling circuit
Tensiunea minima de comutare	17 V for signalling circuit
Timpul de nesuprapunere	1.5 ms on de-energisation between NC and NO contact 1.5 ms on energisation between NC and NO contact
Rezistenta de izolatie	> 10 MOhm for signalling circuit

Mediu

Grad de protectie IP	IP20 front face conforming to IEC 60529
Tratament protector	TH conforming to IEC 60068-2-30
Grad de poluare	3
Temperatura ambientala de utilizare	-40...60 °C 60...70 °C with derating
Temperatura de depozitare	-60...80 °C
Altitudinea de functionare	0...3000 m
Rezistenta la foc	850 °C conformitate cu IEC 60695-2-1
Intarziere flacara	V1 conforming to UL 94
Rezistenta mecanica	Vibrations contactor open: 2 Gn, 5...300 Hz Vibrations contactor closed: 4 Gn, 5...300 Hz Shocks contactor closed: 15 Gn for 11 ms Şocuri contactor deschis 10 Gn pentru 11 ms
Inaltime	122 mm
Latime	55 mm
Adancime	120 mm
Greutate neta	0,86 kg

Packing Units

Tip unitate a formei de impachetare 1	PCE
Număr de produse în pachet	1
Greutate colet(Lbs)	948 g
Inaltimea formei de impachetare 1	6,1 cm
Latimea formei de impachetare 1	13,5 cm
Lungimea formei de impachetare 1	15,3 cm
Tip unitate a formei de impachetare 2	S02
Numar de unitati in forma de impachetare 2	10
Greutatea formei de impachetare 2	9,936 kg
Inaltimea formei de impachetare 2	15 cm
Latimea formei de impachetare 2	30 cm
Lungimea formei de impachetare 2	40 cm
Tip unitate a formei de impachetare 3	P06
Numar de unitati in forma de impachetare 3	160
Greutatea formei de impachetare 3	167,14 kg
Inaltimea formei de impachetare 3	77 cm
Latimea formei de impachetare 3	80 cm

Lungimea formei de impachetare 3	60 cm
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Offer Sustainability

Stare ofertă sustenabilă	Produs Green Premium
Regulamentul REACH	Declaratia REACH
Conform REACH fara SVHC	Da
Directiva RoHS UE	Conform Declaratia RoHS UE
Fara metale grele toxice	Da
Fara mercur	Da
Informatii privind scutirea de la RoHS	Da
Regulamentul RoHS China	Declaratia RoHS China Declaratia proactiva RoHS China (in afara domeniului de aplicare a RoHS China)
Raport de mediu	Profilul ambiental al produsului
Profil circularitate	Informatii privind sfarsitul duratei de viata
WEEE	În Uniunea Europeana, produsele trebuie reciclate respectand sistemul specific de colectare a deseurilor si nu trebuie sa ajunga in pubelele de colectare a deseurilor menajere.
Fara PVC	Da

Garanție contractuală

Garantie	18 months
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