

RADE KONCAR CONTACTOR CNN50 50A/22kW (AC3, 400V/50Hz); 85A(AC1)

Contactor type			CNN 50	
Mechanical endurance	make/brake operations	x10 ⁶	5	
nsulation rating	·	V	1000	
Permissible ambient tem		°C	from -25 to +55	
Consumption of electron	nagnet in cold state with Un			
AC operated	closing	VA	155	
	P.F.		0,6	
	closed	VA	12	
	P.F.		0,29	
DC operated	closing	W	90	
8 U U . I	closed	W	3,5	
Coil voltage tolerances			0.85-1.1Un	
0.8 to 1.1 Un for each in co	oltages of electromagnet from			
1C anaratad	aloning time		10 to 24	
AC operated	closing time	ms	10 to 24	
	opening time duration of electric arc	ms	7 to 10	
DC aparatad	closing time	ms me	10 to 15 15 to 40	
DC operated	opening time	ms ms	15 to 40 100 to 120	
	duration of electric arc	ms	100 to 120	
	adiation of electric arc	1119	10 10 13	
requency of switching	operations			
vithout thermal reley	-			
,	on category AC1	s/h	1000	
	AC2, AC3	s/h	750	
	AC4	s/h	250	
vith thermal relay		s/h	15	
•			9.25	
Resistivity to shocks	(square shock)	g/ms	and	
			5.4/10	
Short-circuit protection contactors without overloa Main circuit With fuse links	d relays			
acc. To IEC 60947-4-1	Type of coord. "1" gl/gG	Α	80	
OIN VDE 0660 Part 102	Type of coord. "2"	A	40	
Sizes of connection con				
or contact without therma		2	40 =0	
nain circuit	Rigid solid	mm ²	1x6-50	
	stranded	mm²	2x6-25	
	multi-wire conductor with cable shoe	mm^2	1x6-35	
	standed with cable lug	mm²	2x6-16	
	flatbar	mm	-	
	protoctive conductor with solds less	m.m.?		
	protective conductor with cable lug	mm²	- MG	
	Screw		M6	
	Screw head	N.I.	PZ2	
unviliant airauit	Tightening torque	Nm	3-4	
uxiliary circuit		2		
	single-wire conductor	mm ²	1-2.5	
	multi-wire conductor with cable shoe	mm^2	0.75-1.5	
	Screw		M3.5	
	Screw head		PZ2	
	Tightening torque	Nm	0,8	

Rated continuous current lth; 35C		A	16
AC rated operational current le/AC15	230V	A	6
rated operational current le/AC13	400V	Ä	4
	500V	A	2,5
	690V	A	2,5
DC	- 11.		
rated operational current le/DC1; L/R ≤1ms	24V 110V	A A	10 3,2
	220V	A	0,9
	440V	A	0,33
	600V	A	0,22
rated operational current le/DC13	for 24V	A	10
rated operational current le/DO13	110V	Ä	1,8
	220V	А	0,9
	440V	A	0,27
Load carrying capacity of the main contacts	600V	A	0,18
rated continuus current ith; 35C		А	85
AC1 utilization category			
rated current le/AC1	for 020V/	A	85
AC2 and AC3 utilization categories (slip-ring and cage motors at 50Hz)	for 230V 400V	kW kW	15 22
(Silp-ining and Cage Motors at SUMZ)	400V 690V	kW	33
AC4 utilization category		NYY	
(electrical endurance of contacts:120.000			
rated curent	le/AC4	А	24
ratings of squirrel-cage motors at 50Hz for	230V	kW	6,9
g_ 3. eque. eageo.o.o at eo. 12 101	400V	kW	12
	500V	kW	15,8
Load samulan assaults of as it is	690V	kW	20,8
Load carrying capacity of contactors at switching on and off of a.c. capacitors	le	А	
(electrical endurance amounts to 0.1 milion switc		A	
ratings of individual capacitors at 50 Hz for	230V	kvar	-
	400V	kvar	-
	500V		
		kvar	-
	690V	kvar kvar	-
ratings of capacitor banks (minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz	690V acitors	kvar kvar	-
(minimum inductive reactance between two capa	690V acitors for 230V 400V	kvar kvar kvar	
(minimum inductive reactance between two capa	690V acitors	kvar kvar	- - - - -
(minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor	690V acitors for 230V 400V 500V	kvar kvar kvar kvar	-
(minimum inductive reactance between two capa	690V acitors for 230V 400V 500V 690V	kvar kvar kvar kvar	-
(minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2	690V acitors for 230V 400V 500V 690V c duty 20%	kvar kvar kvar kvar kvar	- - - - -
(minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2	690V acitors for 230V 400V 500V 690V c duty 20% 40%	kvar kvar kvar kvar kvar	98
(minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2	690V acitors for 230V	kvar kvar kvar kvar kvar	98 87
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic	690V acitors for 230V 400V 500V 690V c duty 20% 40%	kvar kvar kvar kvar kvar	98
(minimum inductive reactance between two capa switched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80%	kvar kvar kvar kvar kvar	98 87
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic periodic intermittent operation in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent periodic intermittent intermittent periodic intermittent p	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80%	kvar kvar kvar kvar A A A	98 87 80
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodical period	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80%	kvar kvar kvar kvar A A A	98 87 80 163 163
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic periodic intermittent operation in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent periodic intermittent intermittent periodic intermittent p	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 40%	kvar kvar kvar kvar A A A A	98 87 80 163 163 155
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic periodic intermittent operation in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent periodic intermittent intermittent periodic intermittent p	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80%	kvar kvar kvar kvar A A A	98 87 80 163 163
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic intermittent operation rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent at duty factor in intermittent periodic intermittent operation rotor current at duty factor in intermittent periodic intermittent operation operation operation operation in intermittent periodic intermittent operation	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 60% 60%	kvar kvar kvar kvar A A A A	98 87 80 163 163 155 138
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic intermittent operation rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent intermittent	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80%	kvar kvar kvar kvar A A A A A A	98 87 80 163 163 155 138 127 127
(minimum inductive reactance between two capaswitched on in parallel amounts to 6μH;50 Hz Application in stator circuit of motor intermittent operation AC2 stator current at duty factor in intermitent periodic intermittent operation rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent at duty factor in intermittent periodic intermittent operation rotor current at duty factor in intermittent periodic intermittent operation operation operation operation in intermittent periodic intermittent operation	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting	kvar kvar kvar kvar A A A A A V	98 87 80 163 163 155 138 127 127
Application in stator circuit of motor intermittent operation rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodic intermittent operation or corcuit of motor intermittent operation rotor current at duty factor in intermittent periodic intermittent operation or current at duty factor in intermittent periodic continuous operation opermissible voltage of motionless rotor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation	kvar kvar kvar kvar A A A A A A	98 87 80 163 163 155 138 127 127
Application in stator circuit of motor intermittent operation actor current at duty factor in intermittent operation rotor current at duty factor in intermittent periodic intermittent operation actor current at duty factor in intermittent periodic intermittent operation rotor current at duty factor in intermittent periodic intermittent at duty factor in intermittent periodic continuous operation permissible voltage of motionless rotor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A A V V	98 87 80 163 163 155 138 127 127 1500 750
Application in stator circuit of motor intermittent operation at duty factor in intermittent operation AC2 stator current at duty factor in intermittent periodicity for current at duty factor in intermittent periodicity factor in inter	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A A V V	98 87 80 163 163 155 138 127 127 1500 750
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A V V V	98 87 80 163 163 155 138 127 127 1500 750 660
Application in stator circuit of motor intermittent operation at duty factor in intermittent operation AC2 stator current at duty factor in intermittent periodicity for current at duty factor in intermittent periodicity factor in inter	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A A V V	98 87 80 163 163 155 138 127 127 1500 750
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking current breaking for 24 V 60 V 110 V	kvar kvar kvar kvar A A A V V V V	98 87 80 163 163 155 138 127 127 1500 750 660
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A V V V V	98 87 80 163 163 155 138 127 127 1500 750 660
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking regulation current breaking for 24 V 60 V 110 V 220 V 440 V	kvar kvar kvar kvar kvar kvar V V V V	98 87 80 163 163 155 138 127 127 1500 750 660
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking	kvar kvar kvar kvar kvar A A A A V V V V	98 87 80 163 163 155 138 127 127 1500 750 660
Application in stator circuit of motor intermittent operation at duty factor in intermittent periodication in rotor circuit of motor intermittent operation AC2 stator current at duty factor in intermittent periodication in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodication in rotor current intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication in rotor current at duty factor in intermittent periodication current at duty factor in intermittent periodication current intermittent periodication in intermittent periodication current intermittent periodication in intermittent periodication current at duty factor	690V acitors for 230V 400V 500V 690V c duty 20% 40% 60% 80% c duty 10% 20% 40% 60% 80% starting regulation current breaking regulation current breaking for 24 V 60 V 110 V 220 V 440 V	kvar kvar kvar kvar kvar kvar V V V V	98 87 80 163 163 155 138 127 127 1500 750 660

CNN 50	CNN 50 + BP 2 (BP 4)	CNN 50 + 2xBP3		Drilling plan (mm)
		600 V	A	0,35
		440 V	A A	3,5 0,6
		110 V 220 V	A	70
		60 V	A	70
through three poles connected in series		for 24 V	A	70
		600 V	Α	0,08
		440 V	Α	0,1
		220 V	Α	0,2
		110 V	Α	0,75
		60 V	Α	2
rated operationa		for 24 V	А	5
	ories DC3 to DC5 t motors (L/R ≤ 15 ms)			
		600 V	Α	1
		440 V	A	3
		220 V	Α	70
		110 V	Α	70









