

RADE KONCAR CONTACTOR CNN90

90A/45kW (AC3, 400V/50Hz); 105A(AC1) In conformity with standard IEC 60947-4-1

Contactor type			CNN 90
Mechanical endurance	make/brake operations	x10 ⁶	5
Insulation rating		V	1000
Permissible ambient ter		°C	from -25 to +55
	magnet in cold state with Un		
AC operated	closing	VA	204
	P.F.		0.54
	closed	VA	16
DC an anotad	P.F.	10/	0.26
DC operated	closing	W	200
Coil voltage tolerances	closed	VV	3.5 0.85-1.1Un
luration of making and	breaking		0.05-1.1011
	voltages of electromagnet from		
0.8 to 1.1 Un for each in a	cold and warm state).		
otal breaking time is add	dition of opening time and duration		
f electric zrc.			
Concreted	closing time		0 +- 05
AC operated	closing time	ms	9 to 35
	opening time	ms	9 to 15
Concreted	duration of electric arc	ms	10 to 15
DC operated	closing time	ms	20 to 50
	opening time duration of electric arc	ms ms	120 to 150 10 to 15
		1115	10 10 13
requency of switching	operations		
vithout thermal reley			
utiliza	tion category AC1	s/h	1000
	AC2, AC3	s/h	600
	AC4	s/h	200
vith thermal relay		s/h	15
			9.6/5
Resistivity to shocks	(square shock)	g/ms	and
Short-circuit protection			5.2/10
contactors without overlo			
Main circuit	au Telays		
With fuse links			
acc. To IEC 60947-4-1	Type of coord. "1" gl/gG	А	160
DIN VDE 0660 Part 102	Type of coord. "2"	A	80
Sizes of connection con			00
or contact without therma			
main circuit	Rigid solid	mm ²	
main circuit	standed	mm ²	25-70
			2010
	multi-wire conductir with cable shoe	mm ²	-
	standed with cable lug	mm ²	25-50
	flother		
	flatbar	mm	-
			-
	protective conductor with cable lug	mm mm²	- - - -
	protective conductor with cable lug Screw		M8
	protective conductor with cable lug Screw Screw head	mm²	M8
	protective conductor with cable lug Screw		M8
uxiliary circuit	protective conductor with cable lug Screw Screw head Tightening torque	mm² Nm	M8 0 4-4.5
auxiliary circuit	protective conductor with cable lug Screw Screw head Tightening torque single-wire conductor	mm² Nm mm²	M8
auxiliary circuit	protective conductor with cable lug Screw Screw head Tightening torque	mm² Nm	M8 0 4-4.5

Tightening torque	Nm	PZ2 0.8
Loadability of auxiliary contacts Reated continuous current Ith ; 40 °C	А	16
AC	٨	G
rated operational current le/AC15 230V 400V	A	6 4
500V	A	2.5
690V	A	2.5
C		
ated operational current le/DC1; L/R ≤1ms 24V	A	10
110V 220V	A	3.2 0.9
440V	A	0.33
600V	A	0.22
ated operational current le/DC13 for 24V	А	10
110V	А	1.8
220V	A	0.9
440V	A	0.27
600V	A	0.18
Load carrying capacity of the main contacts rated continuus current ith ; 35C	А	135
AC1 utilization category ated current le/AC1	٨	105
AC2 and AC3 utilization categories for 230V	A kW	105 26
(slip-ring and cage motors at 50Hz) 400V	kW	45
690V	kW	67
AC4 utilization category		
electrical endurance of contacts:120.000 rated curent le/AC4	А	34
ratings of squirrel-cage motors at 50Hz for 230V	kW	8.7/10.4
400V 500V	kW kW	17/18 21/24
690V	kW	20/30
Load carrying capacity of contactors at	i v v	20/00
swiyching on and off of a.c. capacitors le	A	
(electrical endurance amounts to 0.1 milion switching operations)		
ratings of individual capacitors at 50 Hz for 230V	kvar	-
through one pole 400V	kvar	-
500V	kvar	-
690V	kvar	-
ratings of capacitor banks (minimum inductive reactance between two capacitors switched on in parallel amounts to 6μH;50 Hz		
		_
for 230V	kvar	
for 230V 400V	kvar kvar	-
400V	kvar	-
		-
400V 500V 690V Application in stator circuit of motor	kvar kvar	-
400V 500V 690V Application in stator circuit of motor ntermitent operation AC2	kvar kvar	-
400V 500V 690V Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty	kvar kvar kvar	
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20%	kvar kvar kvar	- - - 135 110
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty	kvar kvar kvar	- - - 135 110 100
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80%	kvar kvar kvar A A	110
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation	kvar kvar kvar A A A	110 100
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty	kvar kvar kvar A A A A	110 100 90
Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty 10%	kvar kvar kvar A A A A	110 100 90 193
Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty 10% 20%	kvar kvar kvar A A A A A A	110 100 90 193 193
Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty 10%	kvar kvar kvar A A A A	110 100 90 193
Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor ntermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40%	kvar kvar kvar A A A A A A	110 100 90 193 193 173
400V 500V 690V Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor ntermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40% 60% 80% continuous operation	kvar kvar kvar A A A A A A A A A	110 100 90 193 193 173 158
400V 500V 690V Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor ntermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40% 60% 80% continuous operation permissible voltage of motionless rotor	kvar kvar kvar A A A A A A A A A A A A A A	110 100 90 193 193 173 158 138 138 138
Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor ntermittent operation rotor current at duty factor in intermittent periodic duty IN% 20% 40% 60% 80% Continuous operation bermissible voltage of motionless rotor starting	kvar kvar kvar A A A A A A A A A A A V	110 100 90 193 193 173 158 138 138 138 138
400V 500V 690V Application in stator circuit of motor ntermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor ntermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40% 60% 80% continuous operation continuous operation continuous operation continuous operation continuous operation continuous operation continuous operation continuous operation continuous operation starting regulation	kvar kvar kvar A A A A A A A A A A A V V V	110 100 90 193 193 173 158 138 138 138 138 1800 880
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40% 60% 80% continuous operation permissible voltage of motionless rotor starting regulation counter current breaking Loadability by direct current	kvar kvar kvar A A A A A A A A A A A V	110 100 90 193 193 173 158 138 138 138 138
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty 10% 20% 40% 60% 80% continuous operation permissible voltage of motionless rotor starting regulation	kvar kvar kvar A A A A A A A A A A A V V V	110 100 90 193 193 173 158 138 138 138 138 1800 880
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty Image: Im	kvar kvar kvar A A A A A A A A A A A A A A A A A A A	110 100 90 193 193 173 158 138 138 138 138 1800 880 750
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty Image: Continuous operation permissible voltage of motionless rotor starting regulation counter current breaking Loadability by direct current DC1 utilization category,non-inductive loads LR≤1 ms rated operational current le through one pole for 24 V 60 V	kvar kvar kvar A A A A A A A A A A A A A A A A A A A	110 100 90 193 193 173 158 138 138 138 1800 880 750 90 75
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty Image: Continuous operation permissible voltage of motionless rotor starting regulation counter current breaking Loadability by direct current DC1 utilization category,non-inductive loads LR≤1 ms rated operational current le through one pole for 24 V 60 V 110 V	kvar kvar kvar A A A A A A A A A A V V V V V V V	110 100 90 193 193 173 158 138 138 138 138 1800 880 750 90 75 12
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty Image: Im	kvar kvar kvar A A A A A A A A A A A A A A A A A A A	110 100 90 193 193 173 158 138 138 138 1800 880 750 90 75 12 2.5
400V 500V 690V Application in stator circuit of motor intermitent operation AC2 stator current at duty factor in intermitent periodic duty 20% 40% 60% 80% Application in rotor circuit of motor intermittent operation rotor current at duty factor in intermittent periodic duty Image: Continuous operation permissible voltage of motionless rotor starting regulation counter current breaking Loadability by direct current DC1 utilization category,non-inductive loads LR≤1 ms rated operational current le through one pole for 24 V 60 V 110 V	kvar kvar kvar A A A A A A A A A A V V V V V V V	110 100 90 193 193 173 158 138 138 138 138 1800 880 750 90 75 12

through three poles connected in series	for 24 V	А	100	
	60 V	A	100	
	110 V	A	100	
	220 V	A	100	
	440 V	A	6	
	600 V	A	3.4	
utilization categories DC3 to DC5	000 V	~	5.4	
series and shunt motors (L/R \leq 15 ms)				
series and shuff motors (L/R \leq 15 ms)				
rated operational current le				
through one pole	for 24 V	A	6	
	60 V	A	3	
	110 V	A	1.25	
	220 V	A	0.35	
	440 V	A	0.15	
	600 V	A	0.1	
through three poles connected in series	for 24 V	А	90	
	60 V	А	90	
	110 V	A	90	
	220 V	A	3.8	
	440 V	A	0.7	
	600 V	A	0.4	

