



RADE KONCAR CONTACTOR CNN70 65A/33kW (AC3, 400V/50Hz); 90A(AC1)

In conformity with standard IEC 60947-4-1

			CNN 70
Mechanical endurance	make/brake operations	x10 ⁶	5
nsulation rating		V	1000
Permissible ambient te	mperature	°C	from -25 to +55
	omagnet 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
	closed	W	3.5
Coil voltage tolerances			0.85-1.1Un
duration of making and	breaking		
	voltages of electromagnet from		
0.8 to 1.1 Un for each in	cold and warm state).		
Total breaking time is add	dition of opening time and duration		
of electric arc.	3		
AC operated	closing time	ms	10 to 24
	opening time	ms	7 to 10
	duration of electric arc	ms	10 to 15
DC operated	closing time	ms	15 to 40
	opening time	ms	100 to 120
	duration of electric arc	ms	10 to 15
Frequency of switching	y operations		
without thermal reley			
utiliza	ation category AC1	s/h	1000
	AC2, AC3	s/h	750
	AC4	s/h	250
with thermal relay		s/h	15
			9,2/5
Resistivity to shocks	(square shock)	g/ms	and
			5,4/10
Short-circuit protection			
contactors without overlo	ad relays		
contactors without overlo Vlain circuit	ad relays		
Main circuit	ad relays Type of coord. "1" gl/gG	А	125
Main circuit With fuse links		A A	125 63
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	Type of coord. "1" gl/gG Type of coord. "2" nductors		
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102	Type of coord. "1" gl/gG Type of coord. "2" nductors		
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	Type of coord. "1" gl/gG Type of coord. "2" nductors		
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay	Α	63
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed	A mm² mm²	63 1x6-50 2x6-25
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe	A mm² mm² mm²	1x6-50 2x6-25 1x6-35
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed	A mm² mm²	63 1x6-50 2x6-25
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug	Mm² mm² mm² mm²	1x6-50 2x6-25 1x6-35
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe	A mm² mm² mm²	1x6-50 2x6-25 1x6-35
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar	mm² mm² mm² mm² mm	1x6-50 2x6-25 1x6-35 2x6-16
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug	Mm² mm² mm² mm²	63 1x6-50 2x6-25 1x6-35 2x6-16
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw	mm² mm² mm² mm² mm	63 1x6-50 2x6-25 1x6-35 2x6-16
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw Screw head	mm² mm² mm² mm² mm² mm² mm²	1x6-50 2x6-25 1x6-35 2x6-16 - - M6 PZ2
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without thermain circuit	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw	mm² mm² mm² mm² mm	63 1x6-50 2x6-25 1x6-35 2x6-16
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without therm	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw Screw head Tightening torque	mm² mm² mm² mm² mm² mm² mm²	63 1x6-50 2x6-25 1x6-35 2x6-16 - M6 PZ2 3-4
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without thermain circuit	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw Screw head	mm² mm² mm² mm² mm² mm² mm²	1x6-50 2x6-25 1x6-35 2x6-16 - - M6 PZ2
Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection color contact without thermain circuit	Type of coord. "1" gl/gG Type of coord. "2" nductors al relay Rigid solid standed multi-wire conductor with cable shoe standed with cable lug flatbar protective conductor with cable lug Screw Screw head Tightening torque	mm² mm² mm² mm² mm² mm² mm²	1x6-50 2x6-25 1x6-35 2x6-16

Screw head Tightening torque		Neo	PZ2 0.8
Loadability of auxiliary contacts		Nm	0.0
Reated continuous current lth ; 40 °C AC		А	16
rated operational current le/AC15	230V	A	6
	400V	A	4
	500V	A	2.5
20	690V	A	2.5
DC rated operational current le/DC1; L/R ≤1ms	24V	А	10
rated operational current le/DOT, D/K STITIS	110V	A	3.2
	220V	A	0.9
	440V	A	0.33
	600V	A	0.22
rated operational current le/DC13	for 24V	А	10
	110V	A	1.8
	220V	A	0.9
	440V	A	0.27
Load carrying capacity of the main contacts	600V	A	0.18
rated continuus current ith ; 35C AC1 utilization category		А	125
rated current le/AC1		А	90
AC2 and AC3 utilization categories	for 230V	kW	18.5
(slip-ring and cage motors at 50Hz)	400V	kW	33
	690V	kW	37
AC4 utilization category			
(electrical endurance of contacts:120.000 rated curent	le/AC4	А	30
ratings of squirrel-cage motors at 50Hz for	230V	kW	8.5
	400V	kW	15.1
	500V	kW	18.4
Load carrying capacity of contactors at	690V	kW	24.3
swiyching on and off of a.c. capacitors	le	A	
(electrical endurance amounts to 0.1 milion switc		, ,	
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 capa switched on in parallel amounts to $6\mu H;50~Hz$			
	for 230V	kvar	-
	400V	kvar	-
	500V	kvar	-
	690V	kvar	-
Application in stator circuit of motor intermitent operation AC2			
stator current at duty factor in intermitent periodic		Δ.	102
	20% 40%	A A	103 98
	40% 60%	A	98 87
	80%	Ä	80
Application in rotor circuit of motor intermittent operation			
rotor current at duty factor in intermittent periodic			
	10%	A	163
\" \" \"	20%	A	163
[[]]]	40%	A	155
	60% 80%	A A	138 127
continuous operation	50 /0	A	127
permissible voltage of motionless rotor			1
	starting	V	1500
	regulation	V	750
	urrent breaking	V	660
Loadability by direct current DC1 utilization category,non-inductive loads LR≤	1 ms		
rated operational current le	for 24 V	٨	70
through one pole	for 24 V 60 V	A A	70 30
	110 V	A	6
	220 V	Ä	1.2
	440 V	A	0.48
	600 V	A	0.35

through three poles connected in series $ \label{eq:connected} \mbox{ utilization categories DC3 to DC5} $ series and shunt motors (L/R \leq 15 ms)	for 24 V 60 V 110 V 220 V 440 V 600 V	A A A A	70 70 70 70 70 3 1
rated operational current le			
through one pole	for 24 V	A	5
	60 V	A	2
	110 V	A	0.75
	220 V	A	0.2
	440 V	A	0.1
	600 V	A	0.08
through three poles connected in series	for 24 V	А	70
	60 V	A	70
	110 V	A	70
	220 V	A	3.5
	440 V	A	0.6
	600 V	A	0.35









