

RADE KONCAR CONTACTOR CNN25 25A/11kW (AC3, 400V/50Hz); 40A(AC1)

Contactor type				CNN 25
Mechanical endurance	r	nake/brake operations	x10 ⁶	5
Insulation rating		•	V	690
Permissible ambient temperature			°C	from -25 to +55
Consumption of electror	nagnet in cold state	e with Un		
AC operated	closing		VA	62
	P.F.		1/4	0,75
	closed P.F.		VA	7 0,3
DC operated	closing		W	123
DO oporatou	closed		W	2,8
Coil voltage tolerances				0.85-1.1Un
duration of making and				
(values are also valid for v				
0.8 to 1.1 Un for each in c	,			
Total breaking time is addi of electric arc.	ition of opening time	and duration		
or electric arc.				
AC operated	closing time		ms	12 to 22
oporatou	opening time		ms	4 to 19
	duration of electri	ic arc	ms	10
Frequency of switching	operations			
without thermal reley				
utilizati	ion category	AC1	s/h	1000
		AC2, AC3	s/h	750
with thermal relay		AC4	s/h s/h	250 15
with theimarrelay			5/11	8.2/5
Resistivity to shocks	(square shock)		g/ms	and
,	(-		<u> </u>	4.9/10
Short-circuit protection	of			
contactors without overloa	d relays			
Main circuit				
With fuse links	T (H =1/=0		F0
acc. To IEC 60947-4-1 DIN VDE 0660 Part 102	Type of coord. "1 Type of coord. "2		A A	50 35
Sizes of connection con			A	33
for contact without therma				
main circuit	single-wire condu	ictors	mm ²	2.5-10
Hairi Circuit	•	ctor with cable shoe	mm ²	2.5-10
	Screw	Null cable since	111111	M4
	Screw head			PZ2
	Tightening torque		Nm	1,4
auxiliary circuit				
			mm ²	1-2.5
	single-wire condu	ıctor	111111	
	•	actor ctor with cable shoe		0.75-1.5
	•		mm ²	0.75-1.5 M3.5
	multi-wire conduc			
	multi-wire conductorscrew Screw head Tightening torque	ctor with cable shoe		M3.5
	multi-wire conduct Screw Screw head Tightening torque contacts	ctor with cable shoe	mm²	M3.5 PZ2
Reated continuous current	multi-wire conductorscrew Screw head Tightening torque contacts t lth; 35C	ctor with cable shoe	mm² Nm A	M3.5 PZ2
Reated continuous current	multi-wire conductorscrew Screw head Tightening torque contacts t lth; 35C	otor with cable shoe for 24V	nm² Nm A A	M3.5 PZ2
Reated continuous current	multi-wire conductorscrew Screw head Tightening torque contacts t lth; 35C	for 24V 230V	nm² Nm A A A	M3.5 PZ2
Loadability of auxiliary c Reated continuous current rated operational current le	multi-wire conductorscrew Screw head Tightening torque contacts t lth; 35C	for 24V 230V 400V	Nm A A A A	M3.5 PZ2
Reated continuous current	multi-wire conductorscrew Screw head Tightening torque contacts t lth; 35C	for 24V 230V 400V 500V	Nm A A A A A A	M3.5 PZ2
Reated continuous current le rated operational current le	multi-wire conduct Screw Screw head Tightening torque contacts t lth; 35C e/AC15	for 24V 230V 400V	Nm A A A A	M3.5 PZ2
Reated continuous current	multi-wire conduct Screw Screw head Tightening torque contacts t lth; 35C e/AC15	for 24V 230V 400V 500V 690V	Nm A A A A A A A A	M3.5 PZ2

rated continuus current ith		Δ.	40
AC1 utilization category rated operational current le/AC1		A A	40 40
AC2 and AC3 utilization categories	for 230V	kW	5,5
(slip-ring and cage motors at 50Hz)	400V	kW	11
() 3 4 4 4 5 5 6 6 7	690V	kW	15
AC4 utilization category			
(electrical endurance of contacts:120.000			
rated curent	le/AC4	A	8,5
ratings of squirrel-cage motors at 50Hz	for 230V	kW	2,2
	400V	kW	4
	500V	kW	4
Loadability by direct current	690V	kW	4
DC1 utilization category, non-inductive loads L/	R1 ms		
rated operational current le	for 24V	Α	35
through one pole	48V	A	20
	110V	A	4,5
	220V	A	1
	440V	A	0,6
	600V	A	0,6
through three poles connected in series	for 24V	A	35
	48V	A	35
	110V	A	35
	220V	A	35
	440V	A	2,9
utilization actors n. DC2 to DC5	600V	А	1,4
utilization category DC3 to DC5 series and shunt motors (L/R15 ms)			
rated operational current le	for 24V	А	20
through one pole	48V	A	5
	110V	A	2,5
	220V	A	1
	440V	A	0,09
	600V	A	0,06
through three poles connected in series	for 24V	A	35
	48V 110V	A A	35 35
	110V 220V	A	35 10
	440V	A	0,6
	600V	A	0,8

