



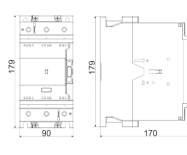
RADE KONCAR CONTACTOR CNN115

115A/55kW (AC3, 400V/50Hz); 130A(AC1) In conformity with standard IEC 60947-4-1

Contactor type			CNN 115
Mechanical endurance	e make/brake operations	x10 ⁶	5
nsulation rating		V	1000
Permissible ambient te		°C	from -25 to +55
	omagnet in cold state with Un		
AC operated	closing	VA	400
	P.F.		0.48
	closed P.F.	VA	
Coil voltage tolerances			
duration of making an			0.00 1.1011
values are also valid for 0.8 to 1.1 Un for each in	r voltages of electromagnet from		
AC operated	closing time	ms	20 - 50
	opening time	ms	
	duration of electric arc	ms	
Frequency of switchin	g operations		
without thermal reley		- <i>n</i> .	4000
utiliz	ation category AC1 AC2, AC3	s/h s/h	
	AC2, AC3 AC4	s/h	
with thermal relay	A04	s/h	26 0.24 0.85-1.1Un 20 - 50 10 - 30 10 - 15 1000 500 250 15 10/5,5 and 5/12
inter thormal rolay		8/11	
			10/5.5
Resistivity to shocks	(square shock)	g/ms	1
Resistivity to shocks Short-circuit protectio		g/ms	and
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1	n oad relays Type of coord. "1" gl/gG	A	and 5/12 200
Short-circuit protectio contactors without overle Main circuit With fuse links	n oad relays Type of coord. "1" gl/gG Type of coord. "2"		and 5/12
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102	n oad relays Type of coord. "1" gl/gG Type of coord. "2"	A	and 5/12 200
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102	n oad relays Type of coord. "1" gl/gG Type of coord. "2"	A	and 5/12 200
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" pnductors	A	and 5/12 200
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid	A A mm ²	and 5/12 200 125
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded	A A mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70)
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded	A A mm ² mm ²	and 5/12 200 125 1x(16-95)
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar	A A mm ² mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Stranded Flatbar Screw	A A mm ² mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head	A A mm ² mm ² mm ² mm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 ○ 5
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Stranded Flatbar Screw	A A mm ² mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque	A A mm ² mm ² mm ² mm Nm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor	A A mm ² mm ² mm ² mm Nm Nm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 5 10 - 12 1 - 2,5
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" Onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor with cable shoe	A A mm ² mm ² mm ² mm Nm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor with cable shoe Screw	A A mm ² mm ² mm ² mm Nm Nm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5 M3.5
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" Onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor with cable shoe	A A mm ² mm ² mm ² mm Nm Nm	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor Multi-wire conductor Screw head Tightening torque	A A mm ² mm ² mm ² mm Nm Nm mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5 M3.5 PZ2
Short-circuit protectio contactors without overly Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit auxiliary circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor Multi-wire conductor Screw Screw head Tightening torque y contacts	A A mm ² mm ² mm ² mm Nm Nm mm ² mm ²	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5 M3.5 PZ2
Short-circuit protectio contactors without overle Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit auxiliary circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor with cable shoe Screw Screw head Tightening torque y contacts ent lth ; 35C	A A mm ² mm ² mm ² mm Nm Mm 2 Mm A	and 5/12 200 125 1x(16-95) 2x(16-70) 16x4 M10 ○ 5 10 - 12 1 - 2,5 0,75 - 1,5 M3.5 PZ2 0.8 16
Short-circuit protectio contactors without overly Main circuit With fuse links acc. To IEC 60947-4-1 DIN VDE 0660 Part 102 Sizes of connection co main circuit auxiliary circuit	n oad relays Type of coord. "1" gl/gG Type of coord. "2" onductors Rigid solid Stranded Stranded Flatbar Screw Screw head Tightening torque Single-wire conductor Multi-wire conductor with cable shoe Screw Screw head Tightening torque y contacts ent lth ; 35C	A A mm ² mm ² mm mm Nm mm ² mm	and $5/12$ 200 125 1x(16-95) 2x(16-70) 16x4 M10 $\bigcirc 5$ 10 - 12 1 - 2,5 0,75 - 1,5 M3.5 PZ2 0.8

	690V	A	2.5	
DC				
rated operational current le/DC1; L/R ≤1ms	24V	A	10	
	110V	A	8	
	220V	A	2	
	440V	A	0.6	
	600V	А	0.4	
rated operational current le/DC13	for 24V	А	10	
	110V	A	2.4	
	220V	A	1.1	
	440V	A	0.32	
	600V	A	0.21	
Load carrying capacity of the main contacts				
rated continuus current ith ; 35C		A	130	
AC1 utilization category				
rated current le/AC1		A	130	
AC2 and AC3 utilization categories	for 230V	kW	37	
(slip-ring and cage motors at 50Hz)	400V	kW	55	
	690V	kW	75	
AC4 utilization category				
(electrical endurance of contacts:120.000				
rated curent	le/AC4	A	42	
ratings of squirrel-cage motors at 50Hz for	230V	kW	12	
	400V	kW	22	
	500V	kW	27	
	690V	kW	36	

Dimension drawings (mm) CNN 115



Dimension drawings with auxiliary contact blocks (mm)

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