

Contactors

KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30



- Contactors are used for switching electric motors and other resistive inductive and capacitive loads
- A wide variety of snap-on auxiliary switch blocks and accessories
- Uniform marking of connection terminals in accordance with EN 50005 and EN 50011
- Quick assembly to a 35 mm wide mounting rail in accordance with EN 60715 or fixing with screws
- KNL6 - KNL18 are 4-pole and KNL22 - KNL30 are 3-pole contactors
- Open and funnel-shaped connection terminals - fast and simple connection
- Plus/minus screws, protected against falling out - standard or posidrive screwdrivers can be used
- High contact reliability at low voltages
- Possibility of individual marking on a special plate - easy identification of a contactor in the circuit
- Auxiliary contact with a pushbutton function
- Uniform contactor width - 45 mm
- Assembly to vertical or horizontal surface with $\pm 20^\circ$ deviation
- Third coil terminal
- Possibility of direct connection of a bimetal relay for protection against overload and in case of phase failure
- Version with all four main contacts (Sp4) (KNL9 - KNL18)
- Degree of protection IP20
- High electrical and mechanical endurance, and high switching capacity
- Existing version KNL18 St4 for utilization category AC-6b (300 uF)

TECHNICAL DATA				MOTOR CONTACTORS							
GENERAL	Type			KNL9	KNL12	KNL16	KNL18	KNL22	KNL30		
	Standards			IEC/EN 60947-4-1, IEC/EN 60947-5-1, UL 508							
	Approvals			UL, CSA (except for KNL18), GOST							
	Climatic category			constant damp heat acc. to IEC 60068-2-78 cyclic damp heat acc. to IEC 60068-2-30							
	Ambient temperature	open closed	°C	-25 ... +55 -25 ... +45							
	Storage temperature		°C	-30 ... +80							
	Contact reliability			17 V ; ≥ 50 mA							
	Mechanical endurance		op. c.	10 ⁷							
	Max. mechanical operating frequency with no load		c/h	3000							
	Max. electrical operating frequency AC-3/AC-4/AC-15/DC-13/ DC-1 to DC5/AC-6B		op. c/h	600/300/1200/1200/300/600							
	Weight		kg	0.3				0.32			
	MAIN CIRCUIT	Rated insulation voltage	U_i	V	690						
Thermal current at $\leq 40^\circ\text{C}$		I_{th}	A	25	25	25	32	35	35		
Rated frequency		f	Hz	50/60							
Rated motor power		single-phase	230 V	P_e	kW	1.5	1.5	2.2	2.2	2.2	3.7
			230 V			2.2	3	4	4	5.5	7.5
		three-phase	400 V			4	5.5	7.5	9	11	15
			500 V			5.5	5.5	7.5	9	11	15
Rated operational current		single-phase	230 V	I_e	A	12	12	17	17	17	28
			230 V			8.7	11.5	14.8	14.8	19.6	26.4
		three-phase	400 V			9	12	16	18	22	30
			500 V			9	9	12.1	14	17.4	23.4
Rated motor power		three-phase	230 V	P_e	kW	0.75	1.1	1.5	1.5	2.2	4
	400 V		1.5			2.2	3	3	4	6.5	
	500 V		1.5			2.2	3	3	4	6.5	
	690 V		1.5			2.2	3	3	4	6.5	

Contactor versions: KNL6 (-40, -22, -31) KNL9-KNL18 (-10, -01, Sp4 -01, Sp4 -10) KNL9-KNL16 (Sp4 -22, Sp4 -04) KNL22- KNL30 (-00)

Contactors

KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

TECHNICAL DATA					MOTOR CONTACTORS						
MAIN CIRCUIT	Type				KNL9	KNL12	KNL16	KNL18	KNL22	KNL30	
	Rated motor power according to UL	single-phase	115 V	P_e	HP	1	1	1½	1½	2	2
			230 V			2	2	3	3	3	5
		three-phase	230 V	P_e	HP	3	3	5	5	7½	10
			460 V			5	5	7½	7½	15	20
			575 V			7½	7½	10	10	15	20
	Electrical endurance of contacts AC-3 / AC-4						diagram 2 / diagram 3				
	Rated operational current at 24/110/220 V	DC-1	1 1)	I_e	A	15 / 6 / 4				28 / 7 / 4	
			2 1)			18 / 12 / 8				30 / 23 / 13	
			3 1)			20 / 15 / 10				32 / 25 / 20	
1) Number of poles in series	DC-3 - DC-5	1 1)	I_e	A	12 / 2 / 0.75				18 / 2 / 1		
		2 1)			15 / 8 / 1.5				23 / 13 / 2		
		3 1)			18 / 12 / 6				28 / 18 / 9		
Max. back-up fuse for short-circuit protection gL Coordination type 2			I_v	A	25	25	35	35	50	50	
Terminal capacity	rigid	S	mm^2	0.75 ... 6				2.5 ... 10			
	flexible			0.5 ... 6				1.5 ... 10			
Screw				M3.5				M4			
Screw head				PZ2				PZ2			
Tightening torque				Nm				1.4		1.8	
AUXILIARY CIRCUIT	Rated insulation voltage		U_i	V	690				-		
	Thermal current		I_{th}	A	20				-		
	Rated operational current AC-15	230 V	I_e	A	6				-		
		400 V			4				-		
		500 V			2				-		
		690 V			1				-		
	Rated operational current DC-13	24 V	I_e	A	10				-		
		60 V			4				-		
		110 V			0.9				-		
		220 V			0.4				-		
Max. back-up fuse for short-circuit protection gL Coordination type 2			I_v	A	20				-		
Terminal capacity	rigid	S	mm^2	0.75 ... 6				-			
	flexible			0.5 ... 6				-			
Screw				M3.5				-			
Screw head				PZ2				-			
Tightening torque				Nm				1.4		-	
MAGNETIC SYSTEM	Coil consumption	switch-on	P_c	VA	66						
		operation		W	48						
	Make / Break delay	make	NO	ms	10 - 20				10 - 20		
			NC		15 - 25				-		
		break	NO		10 - 15				5 - 15		
			NC		8 - 15				-		
	Range of control voltage		U_c	%	85 ... 110						
	Control voltages		U_c	V	12 ... 600						
	Terminal capacity	rigid	S	mm^2	0.75 ... 4						
		flexible			0.5 ... 2.5						
Screw				M3.5							
Screw head				PZ2							
Tightening torque				Nm				1.4			

Contactors

KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

TECHNICAL DATA				CONTACTOR RELAYS		
GENERAL	Type			KNL6		
	Standards			IEC / EN 60947-5-1, UL 508		
	Approvals			UL, CSA, GOST		
	Climatic class			constant damp heat (IEC 60068-2-78) cyclic damp heat (IEC 60068-2-30)		
	Ambient temperature	open	°C	-25 ... +55		
		closed		-25 ... +40		
	Storage temperature		°C	-30 ... +80		
	Mechanical endurance		op. c.	10 ⁷		
	Max. mechanical operating frequency with no load		op. c./h	3000		
	Max. electrical operating frequency AC-15/DC-13		op. c./h	1200/1200		
Weight		kg	0.3			
MAIN CIRCUIT	Rated insulation voltage		U_i V	690		
	Thermal current		I_{th} A	20		
	Rated operational current AC-15	230 V	I_e	A	6	
		400 V			4	
		500 V			2	
		690 V			1	
	Rated operational current DC-13	24 V	I_e	A	10	
		60 V			4	
		110 V			0.9	
		220 V			0.4	
Electrical endurance of contacts AC-15		op. c.		diagram 1		
Max. back-up fuse for short-circuit protection gL Coordination type 2		I_v	A	20		
MAGNETIC SYSTEM	Coil consumption	switch-on	P_c	VA	66	
		operation		W	48	
	Make / Break delay	make	NO	ms		10 - 15
			NC			15 - 20
		break	NO			10 - 15
			NC			8 - 15
	Rated control voltage limits for closing		U_c	%	85 ... 110	
	Control voltages		U_c	V	12 ... 600	
	Terminal capacity	rigid	S	mm ²		0.75 ... 4
		flexible				0.5 ... 2.5
Screw					M3.5	
Screw head					PZ2	
Tightening torque			Nm		1.4	

Standard control voltages and designations (AC)

V	24	42	48	110/125	220/240	380/415	440	480/520
50/60 Hz	B7	D7	E7	F7	M7	Q7	R7	S7

Contactors

KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

ELECTRICAL ENDURANCE

DIAGRAM 1

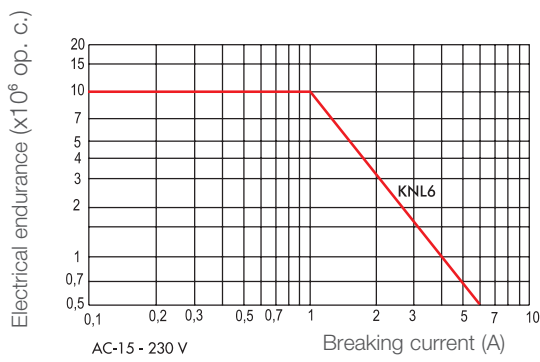


DIAGRAM 2

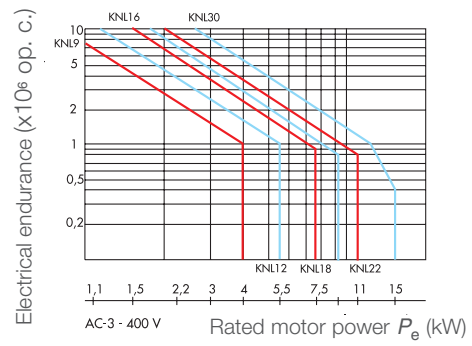
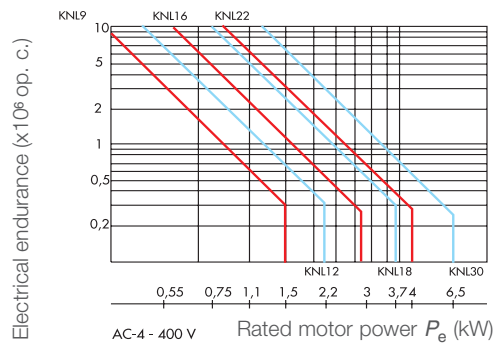
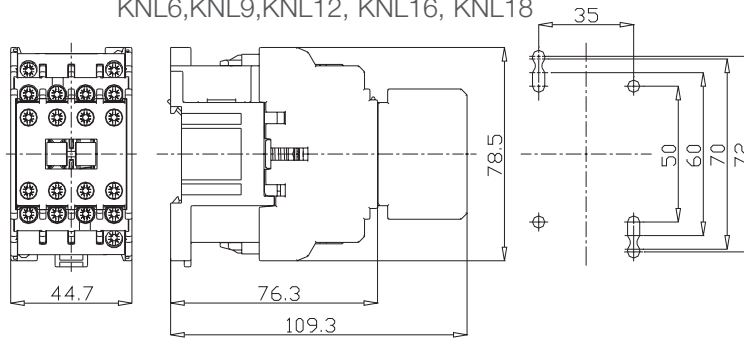


DIAGRAM 3

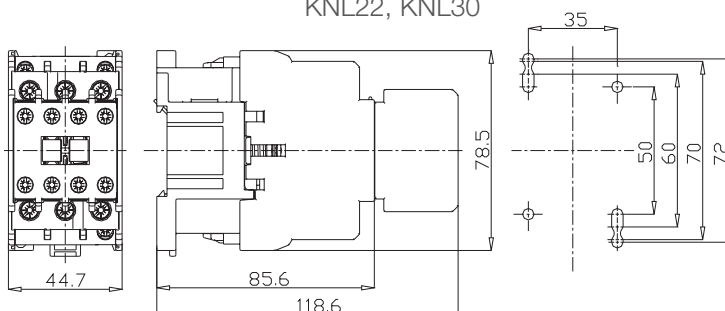


DIMENSIONS

KNL6, KNL9, KNL12, KNL16, KNL18



KNL22, KNL30



Contactors

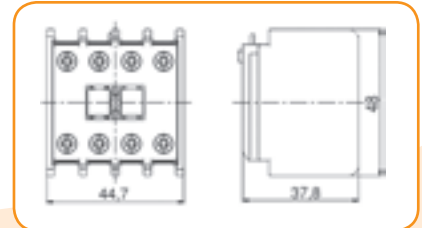
KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

ACCESSORIES



NDL1, NDL1, NDL3 - Two- and four-pole snap-on auxiliary switch blocks (mounting on a basic contactor)

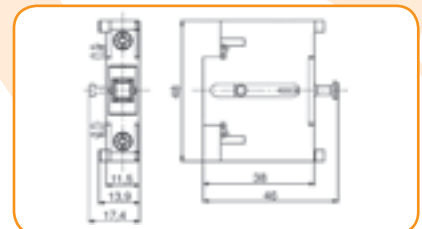


Type	Version	Rated operational current I_e (A) at AC-15			
		230 V	400 V	500 V	690 V
NDL1 (for KNL6)	-11, -02, -20, -22, -31, -13, -40, -04	6	4	2	1
NDL2 (for KNL9, KNL12, KNL16, KNL18)	-11, -02, -20, -22, -31, -13, -40, -04				
NDL3 (for KNL22, KNL30)	-11, -02, -20, -22, -31, -13, -40, -04				

NDL1-20		NDL1-11		NDL1-02		NDL1-40		NDL1-31	
NDL1-22		NDL1-13		NDL1-04		NDL2-11		NDL2-02	
NDL2-22		NDL2-31		NDL2-13		NDL2-40		NDL2-04	
NDL3-11		NDL3-02		NDL3-22		NDL3-31		NDL3-13	
NDL2-20		NDL3-20		NDL3-40		NDL3-04			



NPL1, NPL2 - Single-pole snap-on auxiliary switch block for side mounting + push-button



Type	Version	Rated operational current I_e (A) at AC-15			
		230 V	400 V	500 V	690 V
NPL1 (only for KNL9, KNL12, KNL16, KNL18)	-10, -01	6	4	2	1
NPL2 (only for KNL22, KNL30)	-10, -01				

CONTACT ARRANGEMENTS

NPL1-10		NPL1-01		NPL2-10		NPL2-01	
---------	--	---------	--	---------	--	---------	--

Contactors

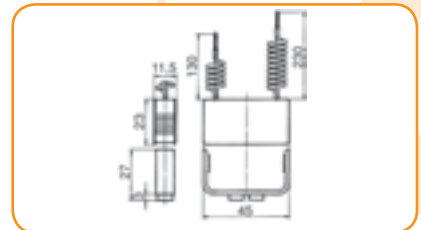
KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

ACCESSORIES



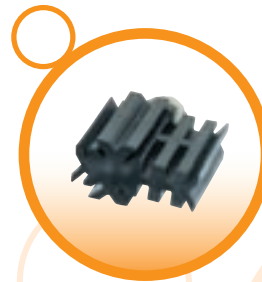
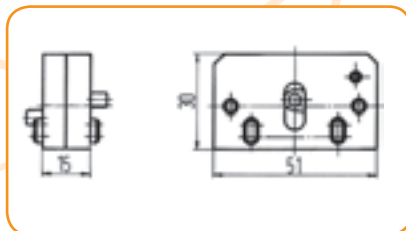
RC suppressor



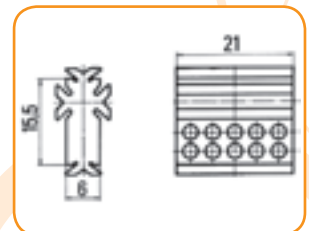
Type	RC1	RC2	RC3	RC4
Control voltage range U_c (V)	24 ... 48	48 ... 250	250 ... 380	380 ... 500



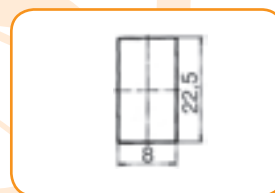
MBL mechanical interlock



DZ distance spacer



NT identification plate

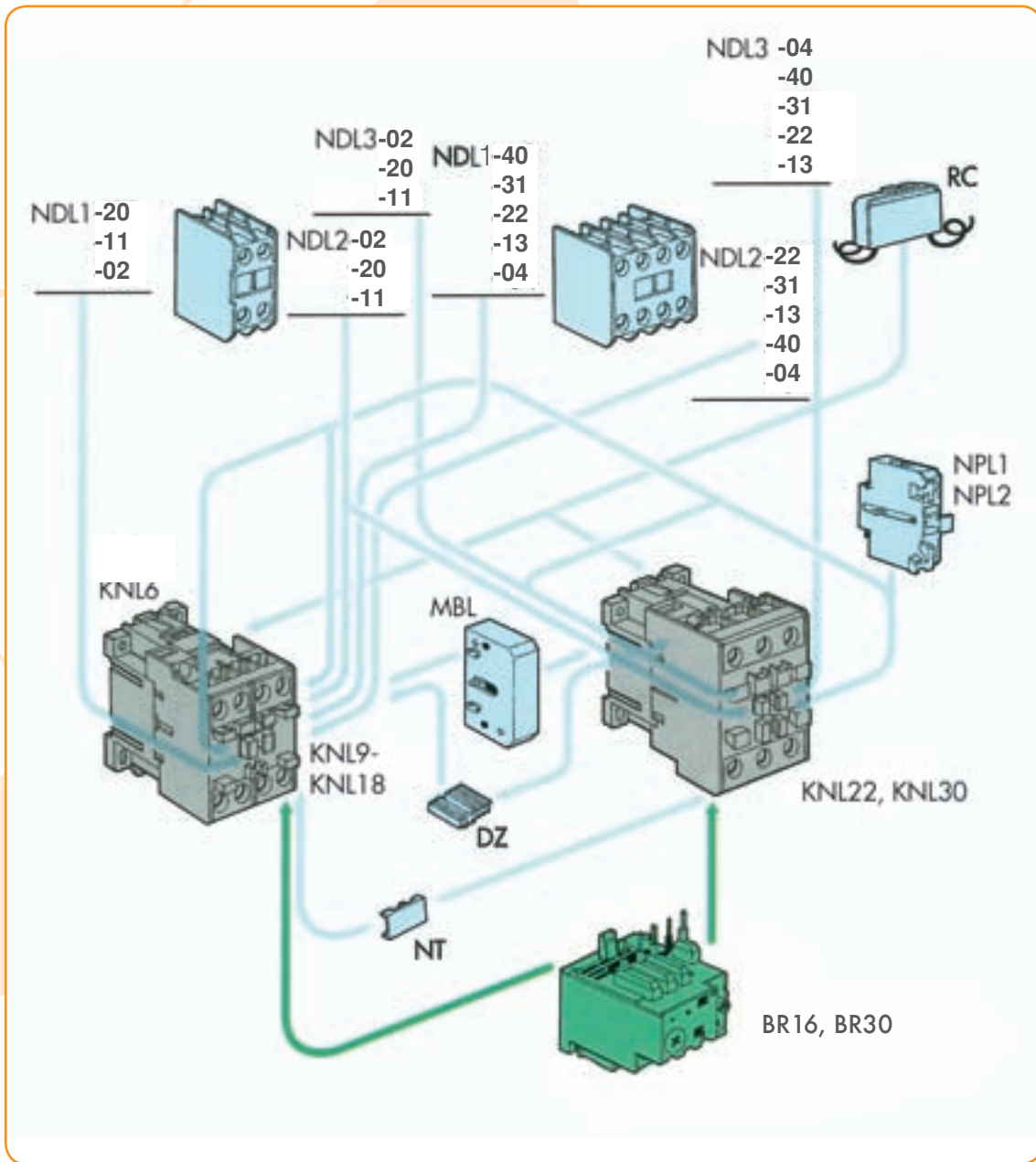


Contactors

KNL CONTACTORS

KNL6, KNL9, KNL12, KNL16, KNL18, KNL22, KNL30

MOUNTING POSITIONS OF ACCESSORIES



ORDERING DATA

The type designation and control voltage are stated when ordering the contactors.

KNL16-10 - M7

Control voltage
(see page 12), frequency
Type