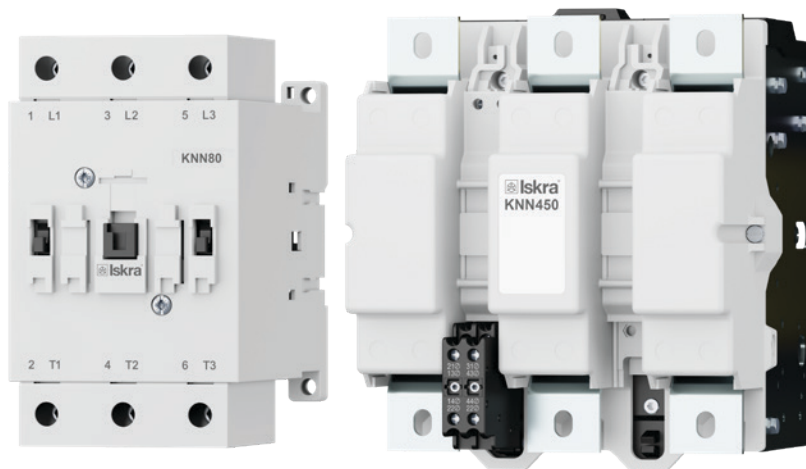


KNN

Contactors



Types

KNN80	three pole, 80 A
KNN95	three pole, 95 A
KNN110	three pole, 110 A
KNN150	three pole, 150 A
KNN175	three pole, 175 A
KNN210	three pole, 210 A
KNN260	three pole, 260 A
KNN315	three pole, 315 A
KNN450	three pole, 450 A
KNN550	three pole, 550 A
KNN700	three pole, 700 A
KNN860	three pole, 860 A

Auxiliary switches

NDN1-10	1 NO / 0 NC
NDN1-01	0 NO / 1 NC
NDN2-11	1 NO / 1 NC
NDN2-22	2 NO / 2 NC
NDN2-31	3 NO / 1 NC
NDN2-40	4 NO / 0 NC
NPN1-11	1 NO / 1 NC
NDN3-22	2 NO / 2 NC

Applications

Heavy-duty contactors are designed with standard dimensions for easy integration and offer a wide range of top and side auxiliary contact blocks. They feature a horizontal mechanical interlock, allowing different contactor sizes to be interlocked up to 135A. With a supply voltage range from 12V to 690V AC, DC, or AC/DC, they ensure reliable performance in demanding applications. Ideal for particularly heavy-duty use, these contactors provide durability and flexibility for industrial environments.

Technical data

Type	Symbol	Unit	KNN80	KNN95	KNN110	KNN150	KNN175
GENERAL							
Standards			IEC/EN60947-4-1, UL508				
Coil			AC	AC	AC / DC	AC / DC	AC / DC
Width		mm	79		110		
Dimensions (H x W x D)		mm	137 × 79 × 130		162 × 79 × 130		170 × 110 × 162
MECHANICAL DATA							
Number of poles			3				
Degree of protection			IP20 front		IP00-IP20 (Front IP20 with optional shrouds)		
Ambient temperature							
open		°C	-25 ... +70				
close			-25 ... +70				
Storage temperature		°C	-40 ... +80				
Maximum operating frequency with no load		op.c./h	3000		1200		
Mechanical endurance		op.c.	10.000.000				
Weight		kg	1.8		2.2		4
ELECTRICAL DATA POWER CIRCUIT							
Main pole resistance		mΩ	1		0.5		0.35
Rated short time current t. amb. = 40 °C							
1 s			900	1000	1200	1500	1750
4 s		A	800	900	1200	1500	1750
10 s			640	760	920	1200	1400
15 s			500	560	800	1050	1250
Maximum back-up fuse for short-circuit protection							
gG coordination type 1 (U _e =440 V)			160	160	200	250	315
gG coordination type 2 (U _e =440 V)	P _e	kW	125	125	160	200	250
aM coordination type 2 (use associated with an overload relay)			100	125	125	160	200
Rated insulation voltage	U _i	V	1000				
Razed impulse withstand voltage	U _{imp}	kV	8				
Rated operational voltage	U _e	V	1000				
Rated frequency	f	Hz	50 / 60				
Thermal current	I _{th}	A	125	125	135	230	250
Rated operational current for							
AC-1 U _e =690V t.amb.=40°C		A	125	125	135	230	250
AC-3 U _e =440V t.amb.=55°C		A	80	95	110	150	175
Operational power for AC-1 three-phase 400 V	P _e	kW	86	86	94	159	173
Maximum operating frequency for AC-1		op. c./h	500				
Electrical endurance for AC-1		op. c.	20.000				
Rated operational current for AC-3 (at 400 V)	I _e	A	80	95	110	150	175
Operational power for AC-3							
three-phase 230 V			22	25	30	40	50
three-phase 400 V			37	45	55	75	90
three-phase 440 V	P _e	kW	45	51	63	85	100
three-phase 500 V			45	51	55	90	110
three-phase 690 V			45	51	55	110	132
three-phase 1000 V			25	30	37	75	90
Maximum operating frequency for AC-3		op. c./h	140	100	70	80	60
Electrical endurance for AC-3		op. c.	800.000				
Rated operational current for AC-4 (at 400 V)	I _e	A	35	40	45	55	63
Operational power for AC-4							
three-phase 400 V	P _e	kW	17	18.5	22	25	30
Electrical endurance for AC-4		op. c.	20.000				
Rated motor power according to standards UL and CSA							
single-phase 115 V			5	7.5	10	15	15
single-phase 230 V			15	15	20	25	30
three-phase 200 V	P _e	HP	20	25	30	40	50
three-phase 230 V			25	30	40	50	60
three-phase 460 V			50	60	75	100	125
three-phase 575 V			60	75	100	125	150

Technical data

Type	Symbol	Unit	KNN80	KNN95	KNN110	KNN150	KNN175
Maximum operating frequency for motors according to UL and CSA		op. c./h	140	100	70	80	60
Electrical endurance for motors according to UL and CSA		op. c.	800.000				
Maximum operating frequency for general use according to UL and CSA		op. c./h	140	100	70	80	60
Electrical endurance for general use according to UL and CSA		op. c.	800.000				
Rated operational current for DC-1 (L/R ≤ 1 ms)							
1 pole... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC	I _e	A	80/63/ -/-/-	90/80/ -/-/-	100/90/ -/-/-	160/125/ 125/-/-	200/160/ 125/-/-
2 poles in series ... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC			90/80/ 80/-/-	100/90/ 90/-/-	110/100/ 100/-/-	160/160/ 125/125/-	200/200/ 160/160/-
3 poles in series ... 24 V DC / 75 V DC / 125 V DC / 20 V DC / 300 V DC			90/90/ 90/-/-	100/100/ 100/90/-	110/110/ 110/100/-	160/160/ 160/160/125	200/200/ 200/200/160
Connection size							
Cables	S	mm ²	1×4 ... 35 + 1×4 ... 50			2×16 ... 120 with MR3	
Bars		mm	/			2x(20×5)	
Tightening torque		Nm	8			17	
ELECTRICAL DATA CONTROL CIRCUIT							
Range of control voltage for switch-on	U _c	%	85 - 110 (AC / DC)				
Range of control voltage for drop-out	U _c	%	20 - 75 (AC) / 10 - 60 (DC)				
Standard AC control voltages	U _c	V	12, 24, 240, 380-400, 690		24, 48, 110-120, 220-240, 380-415, 440-480, 600		
Standard DC control voltages	U _c	V	12, 24, 48, 110, 220, 250		24, 48, 110, 220, 250		
Frequency of AC control voltage	f	Hz	50 / 60				
Control mode	Remote control with U _c						
AC coil consumption							
pick-up	VA / W		250			350	
operation			18 / 6.3		24-125V: 4 220-600V: 19		
DC coil consumption							
pick-up	W		230			350	
operation			4			5	
Operating time at AC rated voltage							
pick-up	ms		12 ... 30		15 ... 50		30 ... 60
drop-out			6 ... 15		30 ... 80		

Technical data

Type	Symbol	Unit	KNN210	KNN260	KNN315	KNN450	KNN550
GENERAL							
Standards	IEC/EN60947-4-1, UL508						
Coil	AC / DC						
Width	mm		145			220	
Dimensions (H x W x D)	mm		200 × 145 × 208			250 × 220 x 225	258 × 220 x 225
MECHANICAL DATA							
Number of poles					3		
Degree of protection	IP00-IP20 (Front IP20 with optional shrouds)						
Ambient temperature							
open	°C				-25 ... +70		
close					-25 ... +70		
Storage temperature	°C				-40 ... +80		
Maximum operating frequency with no load	op.c./h				1200		
Mechanical endurance	op.c.		8.000.000			/	
Weight	kg		7.5			13	13.5
ELECTRICAL DATA POWER CIRCUIT							
Main pole resistance	mΩ		0.15			0.13	0.11
Rated short time current t. amb. = 40 °C							
1 s			2100	2600	3150	4500	5500
4 s	A		2100	2600	3150	4500	5500
10 s			1800	2200	2600	3600	4400
15 s			1600	2000	2250	3000	3800
Maximum back-up fuse for short-circuit protection							
gG coordination type 1 (U _e =440 V)			400	500	500	630	630
gG coordination type 2 (U _e =440 V)	P _e	kW	315	400	400	500	560
aM coordination type 2 (use associated with an overload relay)			250	315	315	-	-
Rated insulation voltage	U _i	V			1000		
Razed impulse withstand voltage	U _{imp}	kV			8		
Rated operational voltage	U _e	V			1000		
Rated frequency	f	Hz			50 / 60		
Thermal current	I _{th}	A	350	450	500	700	800
Rated operational current for							
AC-1 U _e =690V t.amb.=40°C		A	350	450	500	700	800
AC-3 U _e =440V t.amb.=55°C		A	210	260	315	450	550
Operational power for AC-1 three-phase 400 V	P _e	kW	242	311	346	485	554
Maximum operating frequency for AC-1	op. c./h				500		
Electrical endurance for AC-1	op. c.						
Rated operational current for AC-3 (at 400 V)	I _e	A	210	260	315	450	550
Operational power for AC-3							
three-phase 230 V			60	75	90	132	175
three-phase 400 V	P _e	kW	110	132	160	250	315
three-phase 440 V			125	150	190	270	335
three-phase 500 V			132	160	210	300	375
three-phase 690 V			132	160	210	375	500
three-phase 1000 V			110	132	160	280	355
Maximum operating frequency for AC-3	op. c./h		140	90	60	55	55
Electrical endurance for AC-3	op. c.			800.000		600.000	
Rated operational current for AC-4 (at 400 V)	I _e	A	85	100	120	150	180
Operational power for AC-4							
three-phase 400 V	P _e	kW	45	55	63	75	90
Electrical endurance for AC-4	op. c.		20.000	10.000		6.000	
Rated motor power according to UL and CSA							
single-phase 115 V			20	25	25	-	-
single-phase 230 V			40	50	50	-	-
three-phase 200 V	P _e	HP	60	75	100	125	150
three-phase 230 V			75	100	125	125	150
three-phase 460 V			150	200	250	250	350
three-phase 575 V			200	250	300	250	350

Technical data

Type	Symbol	Unit	KNN210	KNN260	KNN315	KNN450	KNN550
Maximum operating frequency for motors according to UL and CSA		op. c./h	140	90	60	55	55
Electrical endurance for motors according to UL and CSA		op. c.		800.000		600.000	
Maximum operating frequency for general use according to UL and CSA		op. c./h	140	90	60	55	55
Electrical endurance for general use according to UL and CSA		op. c.		800.000		600.000	
Rated operational current for DC-1 (L/R ≤ 1 ms)							
1 pole... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC	I _e	A	250/200/ 160/-/-	315/225/ 180/-/-	350/315/ 200/-/-	450/450/ 315/-/-	550/550/ 400/-/-
2 poles in series ... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC			250/250/ 200/200/-	315/315/ 225/225/-	350/350/ 260/260/-	450/450/ 400/315/-	550/550/ 500/400/-
3 poles in series ... 24 V DC / 75 V DC / 125 V DC / 20 V DC / 300 V DC			250/250/ 250/250/200	315/315/ 315/315/225	350/350/ 350/350/260	450/450/ 450/400/315	550/550/ 550/500/400
Connection size		S					
Cables	mm ²		2×150		2×240		
Bars	mm		2x(25×5)	2x(30×5)	2x(30×6)	2x(40×5)	2x(50×5)
Tightening torque		Nm	35				50
ELECTRICAL DATA CONTROL CIRCUIT							
Range of control voltage for switch-on	U _c	%	85 - 110 (AC / DC)				
Range of control voltage for drop-out	U _c	%	20 - 75 (AC) / 10 - 60 (DC)				
Standard AC control voltages	U _c	V	24, 48, 110-120, 220-240, 380-415, 440-480, 600				
Standard DC control voltages	U _c	V	24, 48, 110, 220, 250				
Frequency of AC control voltage	f	Hz	50 / 60				
Control mode			Remote control with U _c				
AC coil consumption							
pick-up		VA / W	360		800 ... 950		
operation			5		9 ... 11(9 ... 11)		
DC coil consumption							
pick-up		W	360		750 ... 850		
operation			5		8 ... 10		
Operating time at AC rated voltage							
pick-up		ms	40 ... 60		50 ... 100		
drop-out			40 ... 60		150 ... 200 / 500 ... 1000		

Technical data

Type	Symbol	Unit	KNN700	KNN860
GENERAL				
Standards	IEC/EN60947-4-1, UL508			
Coil	AC / DC			
Width	mm	280		
Dimensions (H x W x D)	mm	307 × 280 × 291361 × 280 × 291		
MECHANICAL DATA				
Number of poles	3			
Degree of protection	IP00-IP20 (Front IP20 with optional shrouds)			
Ambient temperature				
open	°C	-25 ... +70		
close		-25 ... +70		
Storage temperature	°C	-40 ... +80		
Maximum operating frequency with no load	op.c./h	1200		
Mechanical endurance	op.c.			
Weight	kg	26.427.6		
ELECTRICAL DATA POWER CIRCUIT				
Main pole resistance	mΩ	0.10.08		
Rated short time current t. amb. = 40 °C				
1 s		70008000		
4 s	A	70008000		
10 s		56006900		
15 s		50006000		
Maximum back-up fuse for short-circuit protection				
gG coordination type 1 (U _e =440 V)		8001000		
gG coordination type 2 (U _e =440 V)	P _e	kW	- -	
aM coordination type 2 (use associated with an overload relay)		- -		
Rated insulation voltage	U _i	V	1000	
Razed impulse withstand voltage	U _{imp}	kV	8	
Rated operational voltage	U _e	V	690	
Rated frequency	f	Hz	50 / 60	
Thermal current	I _{th}	A	10001100	
Rated operational current for				
AC-1 U _e =690V t.amb.=40°C		A	10001100	
AC-3 U _e =440V t.amb.=55°C		A	700860	
Operational power for AC-1 three-phase 400 V	P _e	kW	692762	
Maximum operating frequency for AC-1	op. c./h		200	
Electrical endurance for AC-1	op. c.		6000	
Rated operational current for AC-3 (at 400 V)	I _e	A	700860	
Operational power for AC-3				
three-phase 230 V			225280	
three-phase 400 V			400500	
three-phase 440 V	P _e	kW	450530	
three-phase 500 V			500600	
three-phase 690 V			630710	
three-phase 1000 V			- -	
Maximum operating frequency for AC-3	op. c./h		5555	
Electrical endurance for AC-3	op. c.		600.000	
Rated operational current for AC-4 (at 400 V)	I _e	A	230280	
Operational power for AC-4 three-phase 400 V	P _e	kW	120150	
Electrical endurance for AC-4	op. c.		6.000	
Rated motor power according to standards UL and CSA				
single-phase 115 V			- -	
single-phase 230 V			- -	
three-phase 200 V	P _e	HP	200250	
three-phase 230 V			250300	
three-phase 460 V			500600	
three-phase 575 V			500600	

Technical data

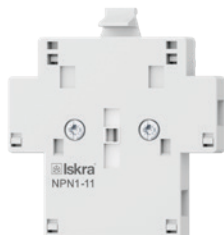
Type	Symbol	Unit	KNN210	KNN260
Maximum operating frequency for motors according to UL and CSA		op. c./h	55	
Electrical endurance for motors according to UL and CSA		op. c.	600.000	
Maximum operating frequency for general use according to UL and CSA		op. c./h	55	
Electrical endurance for general use according to UL and CSA		op. c.	600.000	
Rated operational current for DC-1 (L/R ≤ 1 ms)				
1 pole... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC			700/700/500/-/-	860/860/630/-/-
2 poles in series ... 24 V DC / 75 V DC / 125 V DC / 220 V DC / 300 V DC	I _e	A	700/700/630/630/-	860/860/700/700/-
3 poles in series ... 24 V DC / 75 V DC / 125 V DC / 20 V DC / 300 V DC			700/700/700/700/630	860/860/860/860/700
Connection size				
Cables	S	mm ²	2×240	
Bars		mm	2x(60×5)	2x(60×6)
Tightening torque		Nm	60	75
ELECTRICAL DATA CONTROL CIRCUIT				
Range of control voltage for switch-on	U _c	%	85 - 110 (AC / DC)	
Range of control voltage for drop-out	U _c	%	20 - 75 (AC) / 10 - 60 (DC)	
Standard AC control voltages	U _c	V	24, 48, 110-120, 220-240, 380-415, 440-480, 600	
Standard DC control voltages	U _c	V	24, 48, 110, 220, 250	
Frequency of AC control voltage	f	Hz	50 / 60	
Control mode			Remote control with U _c	
AC coil consumption				
pick-up		VA / W	1350 - 1600	
operation			21 - 25 / (21 - 25)	
DC coil consumption				
pick-up		W	1300 - 1550	
operation			18 - 22	
Operating time at AC rated voltage				
pick-up		ms	50 ... 100	
drop-out			150 ... 200 / 500 ... 1000	

KNN ordering codes

Type	Coil voltage (V)	No. of poles	Coil	Ordering No.
Contactors				
KNN80	24	3	AC	786.020.200
KNN80	48	3	AC	786.020.201
KNN80	60	3	AC	786.020.202
KNN80	110	3	AC	786.020.203
KNN80	220	3	AC	786.020.204
KNN80	240	3	AC	786.020.205
KNN80	380 / 400	3	AC	786.020.206
KNN80	400	3	AC	786.020.199
KNN80	415	3	AC	786.020.207
KNN95	24	3	AC	786.020.208
KNN95	48	3	AC	786.020.209
KNN95	60	3	AC	786.020.210
KNN95	110	3	AC	786.020.211
KNN95	220	3	AC	786.020.212
KNN95	240	3	AC	786.020.213
KNN95	380 / 400	3	AC	786.020.214
KNN95	415	3	AC	786.020.215
KNN95	440	3	AC	786.020.230
KNN110	24	3	AC / DC	786.020.216
KNN110	48	3	AC / DC	786.020.217
KNN110	60	3	AC / DC	786.020.218
KNN110	110	3	AC / DC	786.020.219
KNN110	220 - 240	3	AC / DC	786.020.220
KNN110	380 / 415	3	AC / DC	786.020.222
KNN110	440 / 480	3	AC / DC	786.020.245
KNN150	220 - 240	3	AC / DC	786.020.258
KNN150	380 / 415	3	AC / DC	786.020.259
KNN150	440 / 480	3	AC / DC	786.020.260
KNN175	220 - 240	3	AC / DC	786.020.273
KNN175	380 / 415	3	AC / DC	786.020.274
KNN210	220 - 240	3	AC / DC	786.020.349
KNN210	380 / 415	3	AC / DC	786.020.350
KNN260	220 - 240	3	AC / DC	786.020.288
KNN260	380 / 415	3	AC / DC	786.020.289
KNN315	220 - 240	3	AC / DC	786.020.351
KNN315	380 / 415	3	AC / DC	786.020.352
KNN450	220 - 240	3	AC / DC	786.020.303
KNN450	380 / 415	3	AC / DC	786.020.304
KNN550	220 - 240	3	AC / DC	786.020.316
KNN550	380 / 415	3	AC / DC	786.020.317
KNN700	220 - 240	3	AC / DC	786.020.328
KNN700	380 / 415	3	AC / DC	786.020.329
KNN860	220 - 240	3	AC / DC	
KNN860	380 / 415	3	AC / DC	



Auxiliary switch



Technical data

Type	Symbol	Unit	NDN1-10	NDN1-01	NDN2-11	NDN2-22	NDN2-31	NDN2-40	NPN1-11	NDN3-22
GENERAL										
Number of contacts										
Normally open / Normally closed			1NO / 0NC	0NO / 1NC	1NO / 1NC	2NO / 2NC	3NO / 1NC	4NO / 0NC	1NO / 1NC	2NO / 2NC
Standards						IEC/EN60947-5-1				
Approvals						UL / CSA				CE
Protection degree						IP20				
Pollution degree						3				
Ambient temperature						IP00-IP20 (Front IP20 with optional shrouds)				
open		°C	-25 ... +55							
closed			-25 ... +40							
Storage temperature		°C	-30 ... +80							
Maximum operating frequency with no load		oc. c./h.	3.000							
Mechanical endurance		op. c.	10.000.000							
Fixing									Side mounted	Mounted between the lower terminals
Cables size						1×1 ... 1,5 mm² / 2×1 ... 1,5 mm² / 2×1,5 ... 2,5 mm²				
Weight		kg	0.011		0.05				0.12	
CHARACTERISTICS										
Rated insulation voltage	U _i	V	690							
Rated operational voltage	U _e	V	690							
Thermal current	I _{th}	A	10						16	
Short time withstand current	I _{cw}		500 ms 60 A							
Back-up fuses						10 A gG				
Rated current AC-15										
120 V	I _e	A	6							
240 V			3							
400 V			2							
500 V			1.5							
690 V			1							
Rated current DC-13										
24 V	I _e	A	5						4	6
48 V			2						1.5	3
110 V			0.8						0.5	1
220 V			0.4						0.2	0.5