



Page 15-2

ONE AND TWO-POLE CONTACTORS

- IEC rated current I_{th} AC1 (400V): 20A and 32A
- IEC rated current AC3 (400V): 9A
- Ideal for domestic and service applications.



Page 15-2

THREE AND FOUR-POLE CONTACTORS

- IEC rated current I_{th} AC1 (400V): 25A, 32A, 40A and 63A
- IEC rated current AC3 (400V): 8.5A, 22A and 30A
- Ideal for industrial and service applications, such as office buildings, stores, hospitals, hotels, etc.



Page 15-3

ONE AND TWO-POLE CONTACTORS WITH MANUAL CONTROL

- IEC rated current I_{th} AC1 (400V): 20A and 32A
- IEC rated current AC3 (400V): 9A
- Ideal for functional tests and dual pricing systems in domestic and service applications.



Page 15-3

THREE AND FOUR-POLE CONTACTORS WITH MANUAL CONTROL

- IEC rated current I_{th} AC1 (400V): 32A
- IEC rated current AC3 (400V): 8.5A
- Ideal for functional tests and dual pricing systems in domestic and service applications.

MODULAR CONTACTORS



- Two, three and four-pole versions, 20A to 63A
- Very silent during operation or control stage
- Manual control version
- Operating flag indicator
- Add-on auxiliary contacts.

SEC. - PAGE

Modular contactors	
Contactors	15 - 2
Contactors with manual control	15 - 3
Add-on blocks and accessories	15 - 3
Dimensions	15 - 4
Wiring diagrams	15 - 4
Technical characteristics	15 - 5

Contactors



CN20...
CN32 11... - CN32 20...



CN25...
CN32 10... - CN32 01...



CN40...

15



CN63...

Order code	Rated auxiliary supply voltage	Configura-tion and number of contacts	Qty per pkg	Wt
	[V]	NO NC n°		[kg]

One-pole or two-pole. 1 module. Ith 20A.

CN20 11 024@7 24VAC/DC 1 1@ 10 0.135

CN20 11 220@7 220...230VAC@ 1 1@ 10 0.135

CN20 20 024@7 24VAC/DC 2 — 10 0.135

CN20 20 220@7 220...230VAC@ 2 — 10 0.135

One-pole or two-pole. 1 module. Ith 32A.

CN32 11 024@7 24VAC/DC 1 1@ 10 0.135

CN32 11 220@7 220...230VAC@ 1 1@ 10 0.135

CN32 20 024@7 24VAC/DC 2 — 10 0.135

CN32 20 220@7 220...230VAC@ 2 — 10 0.135

Three-pole or four-pole. 2 modules. Ith 25A.

CN25 10 024@ 24VAC/DC 4@ — 5 0.260

CN25 10 220@ 220...230VAC@ 4@ — 5 0.260

CN25 01 024@ 24VAC/DC 3 1@ 5 0.260

CN25 01 220@ 220...230VAC@ 3 1@ 5 0.260

Three-pole or four-pole. 2 modules. Ith 32A.

CN32 10 024@ 24VAC/DC 4 — 5 0.260

CN32 10 220@ 220...230VAC@ 4 — 5 0.260

CN32 01 024@ 24VAC/DC 3 1@ 5 0.260

CN32 01 220@ 220...230VAC@ 3 1@ 5 0.260

Three-pole or four-pole. 3 modules. Ith 40A.

CN40 10 024@ 24VAC/DC 4@ — 5 0.425

CN40 10 220@ 220...230VAC@ 4@ — 5 0.425

CN40 01 024@ 24VAC/DC 3 1@ 5 0.425

CN40 01 220@ 220...230VAC@ 3 1@ 5 0.425

Three-pole or four-pole. 3 modules. Ith 63A.

CN63 10 024 24VAC/DC 4@ — 5 0.425

CN63 10 220 220...230VAC@ 4@ — 5 0.425

CN63 01 024 24VAC/DC 3 1@ 5 0.425

CN63 01 220 220...230VAC@ 3 1@ 5 0.425

- Other voltages on request. Consult Customer Service; see contact details on inside front cover.
- 2NC version supplied on request.
- The last (NC) pole has the same characteristics as the power pole. It can therefore be used indifferently as an auxiliary or as a NC power contact.
- The fourth NO or NC pole has the same characteristics as the power poles; therefore it can be used indifferently as auxiliary or as power contact.
- On request can be supplied: 2NO + 2NC or 4NC power poles. Consult Customer Service; see contact details on inside front cover.
- Can also operate at 220VDC.
- No auxiliary contacts can be mounted.

General characteristics

- DC powered magnetic core system assuring silent operation and noise damping during the control phase
- Overvoltage protection circuit and voltage peak limitation of the magnetic core
- Equipped with 2 or 4 closing contacts of equal capacity permitting use in power or auxiliary circuits
- Operation flag indicator.

Operational characteristics

Type	IEC conventional free-air thermal current Ith in AC1 ≤400V [A]	Operational current in AC3 ≤400V [A]	Protection fuse gG (IEC)
------	--	--------------------------------------	--------------------------

One-pole or two-pole.

CN20...	20	9	20
CN32...	32	9	32

Three-pole or four-pole.

CN25...	25	8.5	25
CN32...	32	8.5	32
CN40...	40	22	63
CN63...	63	30	80

- Noise level:
 - Closed contactor <20dB
 - Making/breaking operation ≤50dB

- IEC degree of protection: IP20
- Mounting on 35mm DIN rail (IEC/EN 60175).

Operational characteristics of contactor-incorporated auxiliary contacts

Type	IEC insulation voltage Ui [V]	IEC rating (AC15 category)	
		230V [A]	400V [A]
CN20...	440	6	6
CN25...	440	6	4
CN32...	440	6	4
CN40...	500	6	4
CN63...	500	6	4

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1, IEC/EN 61095.

Utilisation

- Lighting systems
- Electric home heating
- Heat pumps
- Conditioning
- Ventilation
- Civil installations.

Lighting circuit switching

See page 15-6.

Maximum number of contactors side-by-side

When contactors are mounted side by side and operate in continuous service (≥1 hour), spacing is needed between equipment to consent appropriate cooling.

9mm spacing is required; there is an accessory, called half-module spacer, order code CNX 80, for this specific type of mounting. The following table indicates details of the space needed between each.

Maximum number of contactors to be mounted side-by-side without spacing; the CNX 80 spacer is required when the number of pieces is more than the indicated below:

	CN20	CN32	CN25	CN40	CN63
Ambient temperature ≤40°C	3	3	3	3	3
Ambient temperature >40°...55°C	2	2	2	3	2

Contactors with manual control



CNM20... - CNM32 20...



CNM32 10...

Order code	Rated auxiliary supply voltage	Configuration and number of contacts	Qty per pkg	Wt
	[V]①	1NO 1NC n°		[kg]

One-pole or two-pole. 1 module. Ith 20A.

CNM20 11 024②③	24VAC/DC	1 1③	10	0.135
CNM20 11 220②③	220...230VAC④	1 1③	10	0.135
CNM20 20 024②③	24VAC/DC	2 —	10	0.135
CNM20 20 220②③	220...230VAC④	2 —	10	0.135

One-pole or two-pole. 1 module. Ith 32A.

CNM32 20 024②③	24VAC/DC	2 —	10	0.135
CNM32 20 220②③	220...230VAC④	2 —	10	0.135

Three-pole or four-pole. 2 module. Ith 32A.

CNM32 10 024②③	24VAC/DC	4④ —	5	0.260
CNM32 10 220②③	220...230VAC④	4④ —	5	0.260

① Other voltages on request. Consult Customer Service; see contact details on inside front cover.

② 2NC version supplied on request.

③ The last (NC) pole has the same characteristics as the power pole. It can therefore be used indifferently as an auxiliary or as a NC power contact.

④ The fourth NO or NC pole has the same characteristics as the power poles; therefore it can be used indifferently as auxiliary or as power contact.

⑤ On request can be supplied: 2NO + 2NC or 4NC power poles. Consult Customer Service; see contact details on inside front cover.

⑥ Can also operate at 220VDC.

⑦ No auxiliary contacts can be mounted.

Maximum number of contactors side-by-side

When contactors are mounted side by side and operate in continuous service (≥ 1 hour), spacing is needed between equipment to consent appropriate cooling.

9mm spacing is required; there is an accessory, called half-module spacer, order code CNX 80, for this specific type of mounting. The following table indicates details of the space needed between each.

Maximum number of contactors to be mounted side-by-side without spacing; the CNX 80 spacer is required when the number of pieces is more than the indicated below:

	CNM20	CNM32
Ambient temperature $\leq 40^\circ\text{C}$	3	3
Ambient temperature $>40^\circ\text{...}55^\circ\text{C}$	2	2

General characteristics

- DC powered magnetic core system assuring silent operation and noise damping during the control phase
- Overvoltage protection circuit and voltage peak limitation of the magnetic core
- Equipped with 2 or 4 closing contacts of equal capacity permitting use in power or auxiliary circuits
- Operation flag indicator
- Handle functions
Position A: contactor function
Position B: contactor permanently switched off, even in case of coil control voltage is present.
Position I: contactor closed manually; when the coil is supplied the handle automatically moves to A position.

Operational characteristics

Type	IEC conventional free-air thermal current Ith in AC1 $\leq 400\text{V}$ [A]	Operational current in AC3 $\leq 400\text{V}$ [A]	Protection fuse gG (IEC)
CNM20...	9	20	20
CNM32...	9	32	32

One-pole or two-pole.

CNM20...	9	20
CNM32...	9	32

Three-pole or four-pole.

CNM32...	8.5	32

- Noise level:

- Closed contactor <20dB
- Making/breaking operation $\leq 50\text{dB}$
- IEC degree of protection: IP20
- Mounting on 35mm DIN rail (IEC/EN 60175).

Operational characteristics of contactor-incorporated auxiliary contacts

Type	IEC insulation voltage Ui [V]	IEC rating (AC15 category) 230V [A]	400V [A]
CNM20...	6	6	6
CNM32...	6	4	

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1, IEC/EN 61095.

Utilisation

- Lighting systems
- Electric home heating
- Heat pumps
- Conditioning
- Ventilation
- Civil installations.

Lighting circuit switching

See page 15-6.

Add-on blocks and accessories



CNH...



CNP2

Order code	Characteristics	Max qty per contactor	Qty per pkg	Wt
		n°	n°	[kg]

Auxiliary contacts①.

CNH 11①	1NO + 1NC	1	1	0.044
CNH 20①	2NO	1	1	0.044

Set for terminal protection (also sealable).

CNP 0	For CN20..., CNM20... and CNM32...	2	1②	0.001
CNP 1	For CN25... and CNM32...	2	1②	0.002
CNP 2	For CN40... and CN63...	2	1②	0.003

Spacer.

CNX 80	1/2 mod. wide	1	10	0.013

Operational characteristics for auxiliary contacts

- IEC rated insulation voltage: 440VAC
- IEC conventional free air thermal current Ith: 6A
- Minimum switching capacity: 5mA 12V
- Conductor section: 1...2.5mm²
- Maximum tightening torque: 1Nm.

Certifications and compliance

Certifications obtained: EAC.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, IEC/EN 60947-5-1, IEC/EN 61095.

① Not suitable for CN20..., CN32 11..., CN32 20..., CNM20... and CNM32... modular contactors.

② Set of 2 pieces.

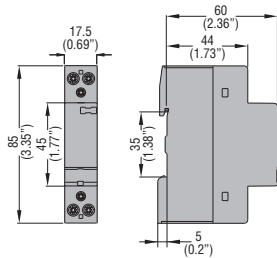


Modular contactors

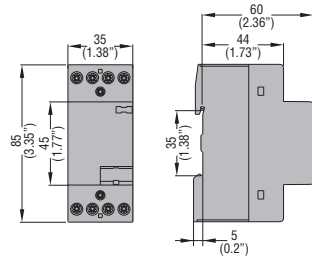
Dimensions (mm [in])

MODULAR CONTACTORS

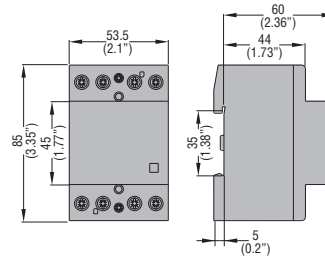
CN20... - CN32... (one-pole - two-pole)



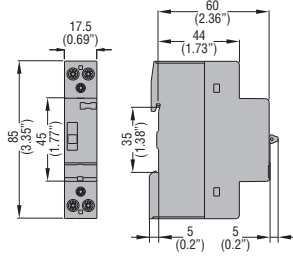
CN25... - CN32... (three-pole - four-pole)



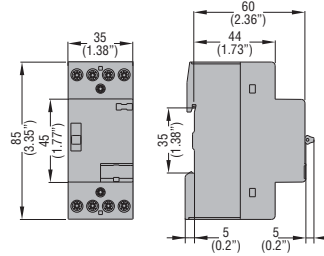
CN40... - CN63... (three-pole - four-pole)



CNM20... - CNM32... (one-pole - two-pole)



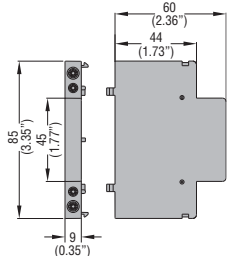
CNM32... (three-pole - four-pole)



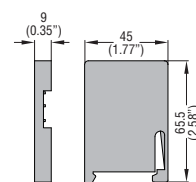
ADD-ON BLOCKS

Contact blocks

CNH...



Spacer
CNX80

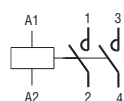
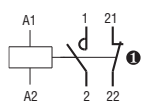


Wiring diagrams

ONE-POLE AND TWO-POLE MODULAR CONTACTORS

CN20 11
CN32 11
CNM20 11

CN20 20
CN32 20
CNM20 20

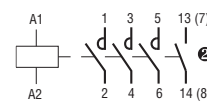
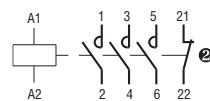


THREE-POLE AND FOUR-POLE MODULAR CONTACTORS

CN25 01
CN32 01
CN40 01
CN63 01

CN25 10
CN32 10
CN40 10
CN63 10

CNM32 20



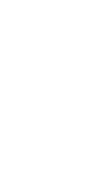
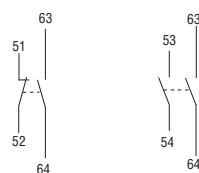
① The NC contact has the same characteristics as the power pole contact. Therefore, it can be used indifferently as an auxiliary or as a NC power pole contact.

② The fourth pole NO or NC has the same characteristics as the power poles. Therefore, it can be used indifferently as auxiliary or as power pole contact.

ADD-ON AUXILIARY CONTACTS

CNH11

CNH20



Modular contactors

Technical characteristics

TYPE	CN20... - CNM20...	CN25...	CN32... - CNM32... (one-pole and two-pole)	CN32... - CNM32... (three-pole and four-pole)	CN40...	CN63...
CONTACT CHARACTERISTICS						
IEC conventional free-air thermal current Ith ($\leq 40^{\circ}\text{C}$)	A	20	25	32	32	40
IEC rated insulation voltage Ui	V	230	440	230	440	440
IEC rated impulse withstand voltage Uimp	kV	4	4	4	4	4
Minimum switching capacity		17V \geq 50mA	17V \geq 50mA	17V \geq 50mA	17V \geq 50mA	17V \geq 50mA
Average coil consumption in-rush and holding	W	2.5	3	2.5	3	5
Maximum tightening torque for coil terminals	Nm	0.6	0.6	0.6	0.6	0.6
	lbft	0.44	0.44	0.44	0.44	0.44
	Pozidr.	PZ1	PZ1	PZ1	PZ2	PZ2
Coil conductor section	min.	mm ²		1		
	max.	mm ²		2.5		
Maximum tightening torque for power terminals	Nm	1.2	1.2	1.2	1.2	2
	lbft	0.9	0.9	0.9	0.9	1.48
	Tool	PZ1	PZ1	PZ1	PZ2	PZ2
Power conductor section	min.	mm ²	2.5	2.5	2.5	1
	max.	mm ²	6	6	6	25
AC/DC CONTROL CIRCUIT						
Operating voltage limits	pick-up	% Us		85...110		
	drop-out	% Us		20...75		
OPERATING TIMES						
Avarage time	closing NO	ms	15...45	15...45	15...45	15...20
	opening NO	ms	25...50	20...70	20...50	35...45
LIFE						
Mechanical	cycles	3,000,000	3,000,000	3,000,000	3,000,000	3,000,000
Electrical (in AC3 duty)	cycles	300,000	500,000	500,000	500,000	150,000
Electrical (in AC1 duty)	cycles	200,000	200,000	150,000	150,000	100,000
AMBIENT CONDITIONS						
Operating temperature	°C			-5...+55		
Storage temperature	°C			-30...+80		

LIGHTING CIRCUIT SWITCHING

Lamp features	Lamp power [W]	Rated current [A]	Capacitor power [μF]	Maximum number [n] of lamps each contactor pole 230V 50Hz				
				CN20... - CNM20...	CN25...	CN32... - CNM32...	CN40	CN63
INCANDESCENT AND TUNGSTEN HALOGEN	60	0.26	-	33	37	42	67	83
	100	0.44	-	20	22	25	40	50
	500	2.17	-	4	4	5	8	10
	1000	4.35	-	2	2	3	4	5
COMPACT FLUORESCENT (ENERGY SAVING)	3	0.04	-	150	200	250	550	700
	5	0.06	-	90	120	150	330	420
	6	0.07	-	75	100	125	275	350
	7	0.08	-	64	86	107	236	300
	8	0.09	-	56	75	94	206	263
	9	0.1	-	50	67	83	183	233
	10	0.11	-	45	60	75	165	210
	11	0.12	-	41	55	68	150	191
	12	0.13	-	38	50	63	138	175
	13	0.14	-	35	46	58	127	162
	14	0.15	-	32	43	54	118	150
	15	0.16	-	30	40	50	110	140
	16	0.18	-	28	38	47	103	131
	17	0.19	-	26	35	44	97	124
	18	0.2	-	25	33	42	92	117
	20	0.21	-	23	30	38	83	105
	21	0.22	-	21	29	36	79	100
	22	0.23	-	20	27	34	75	95
	23	0.24	-	20	26	33	72	91
	24	0.25	-	19	25	31	69	88
	25	0.26	-	18	24	30	66	84
	26	0.27	-	17	23	29	63	81
	27	0.124	-	17	22	28	61	78
	30	0.15	-	15	20	25	55	70
	50	0.24	-	9	12	15	33	42
	70	0.312	-	6	9	11	24	30
FLUORESCENT not corrected	18	0.37	-	24	30	35	54	86
	25	0.29	-	30	39	45	69	110
	36	0.43	-	20	26	30	47	74
	58	0.67	-	13	17	19	30	48
FLUORESCENT corrected	18	0.19	4.5	7	8	9	49	73
	25	0.15	3.5	9	10	11	63	94
	36	0.29	4.5	7	8	9	49	73
	58	0.46	7	4	5	6	31	47
ELECTRONIC FLUORESCENT BALLAST	14	0.08	-	44	59	64	156	225
	2x14	0.15	-	23	32	34	83	120
	18	0.09	-	39	53	57	139	200
	2x18	0.17	-	21	28	30	74	106
	21	0.11	-	32	43	46	114	164
	2x21	0.22	-	16	22	23	57	82
	28	0.14	-	25	34	36	89	129
	2x28	0.27	-	13	18	19	46	67
	36	0.16	-	22	30	32	78	113
	2x36	0.31	-	11	15	16	40	58
	40	0.21	-	17	23	24	60	86
	2x40	0.42	-	8	11	12	30	43
	58	0.25	-	14	19	20	50	72
	2x58	0.48	-	7	10	11	26	38
	70	0.3	-	12	16	17	42	60
	2x70	0.57	-	6	8	9	22	32
HIGH-PRESSURE MERCURY VAPOUR not corrected	50	0.6	-	14	18	20	38	55
	80	0.8	-	10	13	15	29	42
	125	1.2	-	7	9	10	20	29
	250	2.2	-	4	5	6	10	15
	400	3.3	-	2	3	4	7	10
	700	5.4	-	1	2	3	4	6
	1000	7.5	-	1	1	2	3	4

Modular contactors

Technical characteristics

Lamp features	Lamp power	Rated current	Capacitor power	Maximum number [n] of lamps each contactor pole 230V 50Hz									
				[W]	[A]	[μF]	CN20... - CNM20...	CN25...	CN32... - CNM32...	CN40	CN63		
HIGH-PRESSURE MERCURY VAPOUR corrected	50	0.3	7		4		5		6	31	47		
	80	0.4	8		4		5		5	27	41		
	125	0.6	10		3		4		4	22	33		
	250	1.2	18		1		2		2	12	18		
	400	1.8	25		1		1		1	9	13		
	700	3.4	40		0		0		1	5	7		
	1000	4.8	60		0		0		0	4	5		
METAL HALIDE not corrected	35	0.5	-		18		22		28	43	60		
	70	1	-		10		12		14	23	32		
	100	1.2	-		8		10		11	19	26		
	150	1.8	-		5		7		7	12	18		
	250	3	-		3		4		4	7	10		
	400	4.6	-		3		3		3	6	9		
	600	6.2	-		1		2		2	3	4		
	1000	9.7	-		1		1		1	2	3		
	2000	12.2	-		0		0		1	1	2		
METAL HALIDE corrected	35	0.23	6		5		6		6	36	50		
	70	0.42	12		2		3		3	18	25		
	100	0.55	12		2		3		3	18	25		
	150	0.77	20		1		1		1	11	15		
	250	1.26	32		0		1		1	6	9		
	400	2	45		0		0		0	5	7		
	600	3	65		0		0		0	3	5		
	1000	5	85		0		0		0	2	3		
	2000	10.5	125		0		0		0	1	2		
HIGH-PRESSURE SODIUM VAPOUR not corrected	100	1.2	-		7		8		9	25	30		
	150	1.8	-		5		6		6	17	22		
	250	3	-		3		4		4	10	13		
	400	4.4	-		2		2		2	6	8		
	600	6.2	-		1		1		1	4	5		
	1000	10.3	-		0		1		1	3	3		
HIGH-PRESSURE SODIUM VAPOUR corrected	100	0.55	12		2		3		3	18	27		
	150	0.77	20		1		1		2	11	16		
	250	1.26	32		0		1		1	6	10		
	400	2	45		0		0		0	4	6		
	600	2.9	65		0		0		0	3	5		
	1000	5.1	100		0		0		0	2	3		
LOW-PRESSURE SODIUM VAPOUR not corrected	18	0.4	-		22		27		30	71	90		
	35	0.6	-		7		9		10	23	30		
	55	0.6	-		7		9		10	23	30		
	90	0.9	-		4		5		6	14	19		
	135	0.9	-		3		4		5	10	13		
	180	0.9	-		3		4		5	10	13		
LOW-PRESSURE SODIUM VAPOUR corrected	18	0.35	5		6		7		8	44	66		
	35	0.28	20		1		1		2	11	16		
	55	0.35	20		1		1		2	11	16		
	90	0.55	26		1		1		1	8	12		
	135	0.8	40		0		0		1	4	7		
	180	1	40		0		0		1	5	8		
LOW-PRESSURE SODIUM VAPOUR with electronic ballast	35	0.16	-		13		18		21	35	44		
	55	0.25	-		8		11		13	22	28		
LED LIGHTING BALLAST	N = number of controlled ballasts● In = Ballast rated current in mA			N = 2400 / In		N = 3800 / In		N = 4000A / In		N = 11000 / In		N = 18000 / In	

● Usually each LED lamp has one ballast.

In event of one ballast supplies several lamps, the calculation has to consider the number of supplied ballasts.

E.G. If the LED lamp ballast input current is 500mA, (consider CN40=11,000/500=22), the maximum number of ballasts admitted per each pole of CN 40 contactor is 22.

HELSINKI
tel. +358 9 540 4940
info@klinkmann.fi

ST. PETERSBURG
tel. +7 812 327 3752
klinkmann@klinkmann.spb.ru

MOSCOW
tel. +7 495 641 1616
moscow@klinkmann.spb.ru

YEKATERINBURG
tel. +7 343 287 19 19
yekaterinburg@klinkmann.spb.ru

SAMARA
tel. +7 846 273 95 85
samara@klinkmann.spb.ru

UFA
tel. +7 347 293 70 04
klinkmann@klinkmann.ru

KIEV
tel. +38 044 495 33 40
klinkmann@klinkmann.kiev.ua

KAZAKHSTAN
tel. +77779994825
sales@klinkmann.kz

MINSK
tel. +375 17 200 0876
minsk@klinkmann.com

RIGA
tel. +371 6738 1617
klinkmann@klinkmann.lv

VILNIUS
tel. +370 5 215 1646
post@klinkmann.lt

TALLINN
tel. +372 668 4500
klinkmann.est@klinkmann.ee