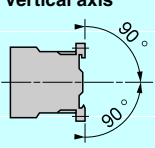
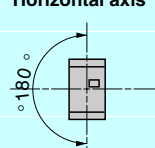


Environment

Conforming to standards				IEC/EN 60947-1, 60947-5-1, NF C 63-140, VDE 0660
Approvals				UL, CSA, DEMKO, NEMKO, SEMKO
Operating position	Vertical axis 	Horizontal axis 		
	Without derating	Without derating	Possible positions for CA2-K only, with derating, call our Customer information centre on 0870 608 8 608.	
Connection		Min	Max	Max to IEC/EN 60947
Screw clamp connections	Solid cable	mm ²	1 x 1.5 2 x 4	1 x 4 + 1 x 2.5
	Flexible cable without cable end	mm ²	1 x 0.75 2 x 4	2 x 2.5
	Flexible cable with cable end	mm ²	1 x 0.34 1 x 1.5 + 1 x 2.5	1 x 1.5 + 1 x 2.5
Spring terminal connections	Solid cable	mm ²	1 x 0.75 1 x 1.5	2 x 1.5
	Flexible cable without cable end	mm ²	1 x 0.75 1 x 1.5	2 x 1.5
Faston connectors	Clip	mm	2 x 2.8 or 1 x 6.35	
Solder pins for printed circuit board	With locating device between power circuit and control circuit		4 mm x 35 microns	
Tightening torque	Philips head n° 2 and Ø 6	N.m	0.8...1.3	
Terminal referencing	Conforming to standards EN 50005 and EN 50011		Up to 8 contacts	
Protective treatment	Conforming to IEC/EN 60068 (DIN 50016)		"TC" (Klimafest, Climateproof)	
Degree of protection	Conforming to VDE 0106		Protection against direct finger contact (devices with screw clamp terminals or pins for printed circuit board)	
Ambient air temperature	Storage	°C	- 50...+ 80	
around the device	Operation	°C	- 25...+ 50	
Maximum operating altitude	Without derating	m	2000	
Vibration resistance	Control relay open		2 gn	
5...300 Hz	Control relay closed		4 gn	
Flame resistance	Conforming to UL 94		Self-extinguishing material V1	
	Conforming to NF F 16-101 and 16-102		Conforming to requirement 2	
Shock resistance	Control relay open		10 gn	
(half sine wave, 11 ms)	Control relay closed		15 gn	
Safe circuit separation	Conforming to VDE 0106 and IEC/EN 60536		VLSV (Very Low Safety Voltage), up to 400 V	

6

6.2

Control circuit characteristics

Type of control relay		CA2-K	CA3-K	CA4-K
Rated control circuit voltage (Uc)	V	~ 12...690	~ 12...250	~ 12...120
Control voltage limits (≤ 50 °C) single-voltage coil	For operation	0.8...1.15 Uc	0.8...1.15 Uc	0.7...1.3 Uc
	For drop-out	≤ 0.2 Uc	≤ 0.1 Uc	≤ 0.1 Uc
Mechanical durability at Uc In millions of operating cycles	50/60 Hz coil	10	—	—
	Standard ___ coil	—	20	—
	Wide range, low consumption ___ coil	—	—	30
Maximum operating rate	In operating cycles per hour	10,000	10,000	6000
Average consumption at 20 °C and at Uc	Inrush	30 VA	3 W	1.8 W
	Sealed	4.5 VA	3 W	1.8 W
Heat dissipation		W	1.3	3
Operating time at 20 °C and at Uc	Between coil energisation and - opening of the N/C contacts - closing of the N/O contacts	ms	5...15	25...35
		ms	10...20	30...40
	Between coil de-energisation and - opening of the N/O contacts - closing of the N/C contacts	ms	10...20	10...20
		ms	15...25	15
Maximum immunity to micro breaks		ms	2	2

References:
pages 6/10 and 6/11Dimensions:
page 6/14Schemes:
page 6/15

Contact characteristics of mini-control relays and instantaneous contact blocks

Number of contacts	On CA•K	4
	On LA1-K	2 or 4 for CA2-K and CA3-K; 2 for CA4-K
Rated operational voltage (Ue)	Up to	V 690
Rated insulation voltage (Ui)	Conforming to IEC/EN 60947-1, IEC/EN 60947-5-1	V 690
	Conforming to VDE 0110 group C	V 750
	Conforming to CSA C 22-2 n° 14	V 600
Conventional thermal current (Ith)	For ambient temperature ≤ 50 °C	A 10
Operational current frequency		Hz Up to 400
Minimum switching capacity	U min (DIN 19 240)	V 17
	I min	mA 5
Short-circuit protection	Conforming to IEC/EN 60947-1 & VDE 0660, gG fuse	A 10
Rated making capacity	Conforming to IEC/EN 60947-1	I rms A 110
Overload current	Permissible for	A 80
	1 s	A 80
	500 ms	A 90
	100 ms	A 110
Insulation resistance		MΩ > 10
Make before break distance	CA•K and LA1-K: linked contacts as per INRS, BIA and CNA specifications	mm 0.5 (see schemes, page 6/15)

Operational power of contacts
Conforming to IEC/EN 60947-5-1**a.c. supply, category AC-15**

Electrical durability (valid up to 3600 operating cycles per hour) on an inductive load such as the coil of an electromagnet: making current ($\cos \phi 0.7$) = 10 times breaking current ($\cos \phi 0.4$).

1 million operating cycles
3 million operating cycles
10 million operating cycles
Occasional making capacity

V	24	48	110/220/380/400	440	600/690
VA	48	96	240	440	800
VA	17	34	86	158	288
VA	7	14	36	66	120
VA	1000	2050	5000	10,000	14,000
					13,000
					9000

d.c. supply, category DC-13

Electrical durability (valid up to 1200 operating cycles per hour) on an inductive load such as the coil of an electromagnet, without economy resistor, the time constant increasing with the load.

V	24	48	110	220	440	600
W	120	80	60	52	51	50
W	55	38	30	28	26	25
W	15	11	9	8	7	6
W	720	600	400	300	230	200

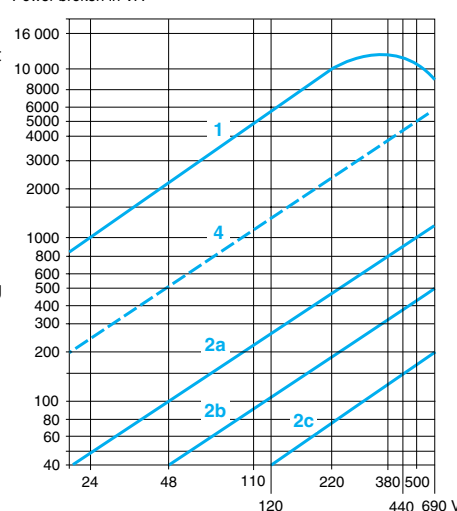
- 1 Breaking limit of contacts valid for:
- maximum of 50 operating cycles
at 10 s intervals
(breaking current = making current $x \cos \phi 0.7$).

- 2 Electrical durability of contacts for:
- 1 million operating cycles (2a),
- 3 million operating cycles (2b),
- 10 million operating cycles (2c).

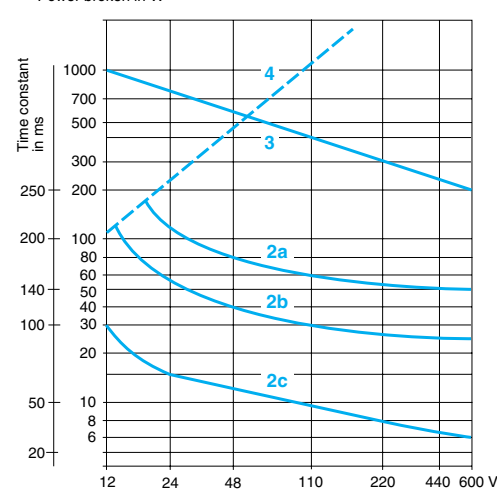
- 3 Breaking limit of contacts valid for:
- maximum of 20 operating cycles
at 10 s intervals with current passing
for 0.5 s per operating cycle.

- 4 Thermal limit.

Power broken in VA



Power broken in W



Control relays

K mini-control relays
For control circuit: a.c. or d.c.



Mini-control relays for a.c. control circuit



CA2-KN40••

- Mounted on 35 mm rail or Ø 4 screw fixing.
- Screws in open "ready-to-tighten" position.

Control circuit	Auxiliary contacts	Basic reference. Complete with code indicating control circuit voltage (1)	Weight
Consumption	—	—	kg

Screw clamp connections

4.5 VA	4 —	CA2-KN40••	0.180
	3 1	CA2-KN31••	0.180
	2 2	CA2-KN22••	0.180

Spring terminal connections

4.5 VA	4 —	CA2-KN403••	0.180
	3 1	CA2-KN313••	0.180
	2 2	CA2-KN223••	0.180

Faston connectors, 1 x 6.35 or 2 x 2.8

4.5 VA	4 —	CA2-KN407••	0.180
	3 1	CA2-KN317••	0.180
	2 2	CA2-KN227••	0.180

Solder pins for printed circuit boards

4.5 VA	4 —	CA2-KN405••	0.210
	3 1	CA2-KN315••	0.210
	2 2	CA2-KN225••	0.210

Mini-control relays for d.c. control circuit



CA3-KN407••

- Mounted on 35 mm rails or Ø 4 screw connections.
- Screws in open "ready-to-tighten" position.

Screw clamp connections

3 W	4 —	CA3-KN40••	0.225
	3 1	CA3-KN31••	0.225
	2 2	CA3-KN22••	0.225

Spring terminal connections

3 W	4 —	CA3-KN403••	0.225
	3 1	CA3-KN313••	0.225
	2 2	CA3-KN223••	0.225

Faston connectors, 1 x 6.35 or 2 x 2.8

3 W	4 —	CA3-KN407••	0.225
	3 1	CA3-KN317••	0.225
	2 2	CA3-KN227••	0.225

Solder pins for printed circuit boards

3 W	4 —	CA3-KN405••	0.255
	3 1	CA3-KN315••	0.255
	2 2	CA3-KN225••	0.255

(1) Standard control circuit voltages (for other voltages, please call our Customer information centre on 0870 608 8608).
Control relays CA2-K (0.8...1.15 Uc) (0.85...1.1 Uc)

Volts ~ 12 20 24(2) 36 42 48 110 115 127 220/230 230/240 380/400 400 400/440 440 500 660/
50/60 Hz 230 415 690

Code J7 Z7 B7 C7 D7 E7 F7 FE7 FC7 M7 P7 U7 Q7 V7 N7 R7 S7 Y7

Up to and including 240 V, coil with integral suppression device available: add 2 to the code required. Example: **J72**

Control relays CA3-K (0.8...1.15 Uc)

Volts ___ 12 20 24(2) 36 48 60 72 100 110 125 200 220 230 240 250

Code JD ZD BD CD ED ND SD KD FD GD LD MD MPD MUD UD

Coil with integral suppression device available: add 3 to the code required. Example: **JD3**.

(2) When connecting an electronic sensor or timer in series with the coil of the control relay, select a 20 V coil (~ control voltage code Z7, ___ control circuit voltage code ZD) so as to compensate for the incurred voltage drop.

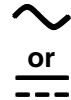
Characteristics:
pages 6/8 and 6/9

Dimensions:
page 6/14

Schemes:
page 6/15

Control relays

K mini-control relays
For control circuit: a.c. or d.c.



CA4-KN40●●●

Low consumption mini-control relays (a.c. control circuit)

- Mounted on 35 mm rail or Ø 4 screw fixing.
- Screws in open "ready-to-tighten" position.

Control circuit	Auxiliary contacts	Basic reference. Complete with code indicating control circuit voltage (1)	Weight kg
Consumption			
Screw clamp connections			
1.8 W	4 -	CA4-KN40●●	0.235
	3 1	CA4-KN31●●	0.235
	2 2	CA4-KN22●●	0.235
Spring terminal connections			
1.8 W	4 -	CA4-KN403●●	0.235
	3 1	CA4-KN313●●	0.235
	2 2	CA4-KN223●●	0.235
Faston connectors, 1 x 6.35 or 2 x 2.8			
1.8 W	4 -	CA4-KN407●●	0.235
	3 1	CA4-KN317●●	0.235
	2 2	CA4-KN227●●	0.235
Solder pins for printed circuit boards			
1.8 W	4 -	CA4-KN405●●	0.265
	3 1	CA4-KN315●●	0.265
	2 2	CA4-KN225●●	0.265

(1) Standard control circuit voltages (for other voltages, please call our Customer information centre on 0870 608 8 608).

Control relays CA4-K (Wide range coil: 0.7...1.3 Uc)

Volts	12	20	24	48	72	110	120
Code	JW3	ZW3	BW3	EW3	SW3	FW3	GW3

6

6.2

Control relays

K mini-control relays

Instantaneous and time delay auxiliary contact blocks

Instantaneous auxiliary contact blocks



LA1-KN20



LA1-KN40

Clip-on front mounting, 1 block per control relay

Type of connection	Composition	Reference	Weight
Screw clamp	2	LA1-KN20	0.045
	—	LA1-KN02	0.045
	1	LA1-KN11	0.045
	4	LA1-KN40 (1)	0.045
	3	LA1-KN31 (1)	0.045
	2	LA1-KN22 (1)	0.045
	1	LA1-KN13 (1)	0.045
	—	LA1-KN04 (1)	0.045
Spring terminal	2	LA1-KN203	0.045
	—	LA1-KN023	0.045
	1	LA1-KN113	0.045
	4	LA1-KN403 (1)	0.045
	3	LA1-KN313 (1)	0.045
	2	LA1-KN223 (1)	0.045
	1	LA1-KN133 (1)	0.045
	—	LA1-KN043 (1)	0.045
Faston connectors	2	LA1-KN207	0.045
1 x 6.35 or 2 x 2.8	—	LA1-KN027	0.045
	1	LA1-KN117	0.045
	4	LA1-KN407 (1)	0.045
	3	LA1-KN317 (1)	0.045
	2	LA1-KN227 (1)	0.045
	1	LA1-KN137 (1)	0.045
	—	LA1-KN047 (1)	0.045

Electronic time delay contact blocks



LA2-KT2E

6

- Relay output with common point changeover contact, \sim or $=$ 240 V, 2 A maximum

- Control voltage: 0.85...1.1 Uc

- Maximum switching capacity: 250 VA or 150 W

- Operating temperature: - 10...+ 60 °C

- Reset time: 1.5 s during the time delay period, 0.5 s after the time delay period

Clip-on front mounting, 1 block per control relay

Voltage	Type	Timing range	Composition	Reference	Weight
\sim or $=$ 24...48	On-delay	1...30	1	LA2-KT2E	0.040
\sim 110...240	On-delay	1...30	1	LA2-KT2U	0.040

For other electronic timers type RE7, see pages 6/26 to 6/34.

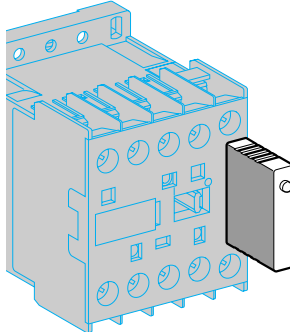
(1) Block of 4 contacts for use only on CA2-K and CA3-K

Control relays

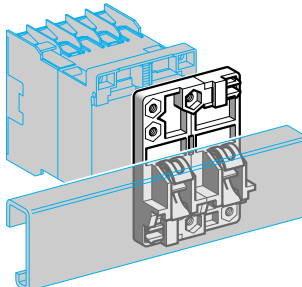
K mini-control relays

Suppressor modules

Mounting and marking accessories



LA4-K***



LA9-D973

Suppressor modules incorporating LED indicator

Mounting and connection	Type	For voltages	Sold in lots of	Unit reference	Weight kg
Clips onto front of relay with locating device. No tools required for connection.	Varistor (1)	~ and \perp 12...24 V	5	LA4-KE1B	0.010
		~ and \perp 32...48 V	5	LA4-KE1E	0.010
		~ and \perp 50...129 V	5	LA4-KE1FC	0.010
		~ and \perp 130...250 V	5	LA4-KE1UG	0.010
Diode + Zener diode (2)	Diode + Zener diode (2)	\perp 12...24 V	5	LA4-KC1B	0.010
		\perp 32...48 V	5	LA4-KC1E	0.010
RC (3)	RC (3)	~ 220...250 V	5	LA4-KA1U	0.010

Mounting accessories

Description	Application	Sold in lots of	Unit reference	Weight kg
Mounting plates	On 1 \square rail	Clip-on fixing	1	LA9-D973
	On 2 \square rails	110/120 mm fixing centres	10	DX1-AP25

Marking accessories

Description	Application	Sold in lots of	Unit reference	Weight kg
Marker holder	Clip-on fixing on front face	—	LA9-D90	0.001
Clip-in markers	4 maximum per relay	Strips of 10 identical numbers 0 to 9	AB1-R● (4)	0.002
		Strips of 10 identical capital letters A to Z	AB1-G● (4)	0.002

6

6.2

(1) Protection by limitation of the transient voltage to 2 Uc max.
Maximum reduction of transient voltage peaks.

Slight time delay on drop-out (1.1 to 1.5 times the normal time).

(2) No overvoltage or oscillation frequency.

Polarised component.

Slight time delay on drop-out (1.1 to 1.5 times the normal time).

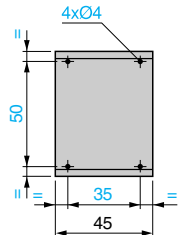
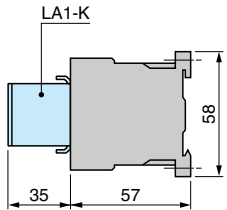
(3) Protection by limitation of the transient voltage to 3 Uc max and limitation of the oscillation frequency.

Slight time delay on drop-out (1.2 to 2 times the normal time).

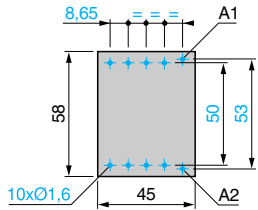
(4) Complete the reference by replacing the ● with the required character.

Mini-control relays
CA2-K, CA3-K, CA4-K

On panel

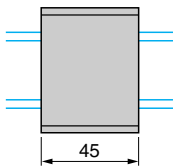
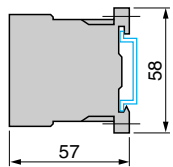


On printed circuit board



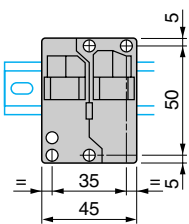
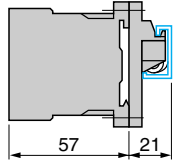
Contactor pins Ø 1.55

On mounting rail AM1-DP200 or AM1-DE200 (\perp 35 mm)

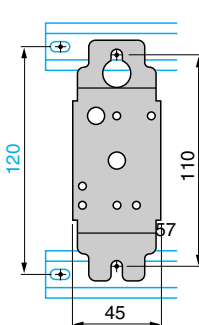
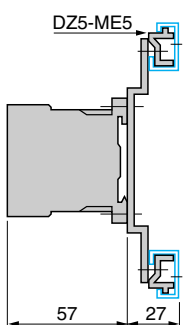


On asymmetrical rail with clip-on mounting plates
LA9-D973

6

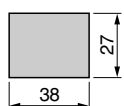
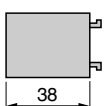


DX1-AP25

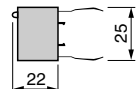


6.2

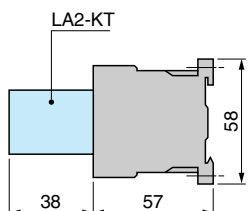
Electronic time delay contact blocks
LA2-KT



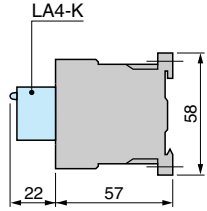
Suppressor modules
LA4-K



On mini-control relay



On mini-control relay



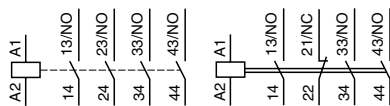
Characteristics:
pages 6/8 and 6/9

References:
pages 6/10 to 6/13

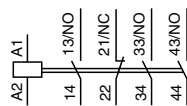
Schemes:
page 6/15

**Mini-control relays
CA2-K, CA3-K, CA4-K**

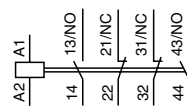
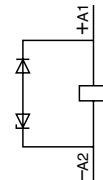
4 N/O



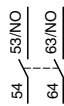
3 N/O + 1 N/C



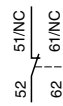
2 N/O + 2 N/C


**With integral suppression device
CA4-K**

**Instantaneous auxiliary contact blocks LA1-K
for CA2-K, CA3-K, CA4-K**

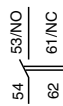
2 N/O

LA1-KN20
LA1-KN207

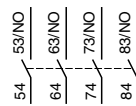
2 N/C

LA1-KN02
LA1-KN027

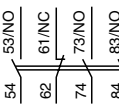
1 N/O + 1 N/C

LA1-KN11
LA1-KN117
for CA2-K, CA3-K

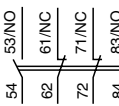
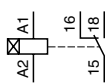
4 N/O

LA1-KN40
LA1-KN407

3 N/O + 1 N/C

LA1-KN31
LA1-KN317

2 N/O + 2 N/C

LA1-KN22
LA1-KN227
**Electronic time delay contact blocks LA2-KT
for CA2-K, CA3-K, CA4-K**
1 C/O
LA2-KT2
**Suppressor modules
LA4-KC**
LA4-KE