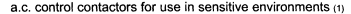
K 3-pole contactors for motor control, 6 and 9 A Utilisation category AC-3 Control circuit: a.c.

References

a.c. control contactors (1)

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

of 3-p	Hz in	wer ratings notors category / 440/500 V / 660/690 V		Type of connection	aux	tantaneous kiliary ntacts	Basic reference. Complete with code indicating control circuit voltage (2)	Weight
kW	kW	kW	A		N/C	D N/C		kg
1.5	2.2	3	6	Screw clamp	1	_	LC1-K0610-	0.180
					_	1	LC1-K0601ee	0.180
				Faston	1		LC1-K06107	0.180
				1 x 6.35	=-	1	LC1-K06017	0.180
				or 2 x 2.8				
				Solder pins	1	_	LC1-K06105	0.210
				for printed		1	LC1-K06015ee	0.210
				circuit board				
2.2	4	4	9	Screw clamp	1_		LC1-K0910ee	0.180
						1	LC1-K0901ee	0.180
				Faston	1_		LC1-K09107ee	0.180
				1 x 6.35	_	1	LC1-K09017ee	0.180
				or 2 x 2 8				
				Solder pins	1		LC1-K09105ee	0.210
				for printed	_	1	LC1-K09015	0.210
				circuit board				



Recommended for use in areas sensitive to noise, high interference mains supplies, etc.

- Coil with rectifier incorporated, suppressor fitted as standard.
 Mounting on 35 mm rail or Ø 4 mm screw fixing.
 Screws in the open "ready-to-tighten" position.

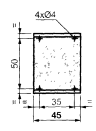
1.5	2.2	3	6	Screw clamp	1		LC7-K0610ee	0.225
				•	_	1	LC7-K060100	0.225
				Faston	1		LC7-K08107	0 225
				1 x 6.35	_	1	LC7-K06017	0.225
				or 2 x 2.8				
				Solder pins	1	_	LC7-K06105ee	0.255
				for printed	_	1	LC7-K06015	0.255
				circuit board				
2.2	4	4	9	Screw clamp	1	_	LC7-K0910ee	0.225
				, , ,	_	1	LC7-K090100	0.225
				Faston	1	_	LC7-K09107	0.225
				1 x 6.35		1	LC7-K09017	0.225
				or 2 x 2.8				
				Solder pins	1		LC7-K09105	0.255
				for printed	_	1	LC7-K09015	0.255
				circuit board				

- (1) Add-on auxiliary contact blocks and accessories, see pages 1/8 to 1/11,
- (2) Standard control circuit voltages, see page opposite.

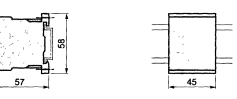
LC1-K, LC7-K, LP1-K

Contactors

LC1-K0610 ••



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



31

K 3-pole contactors for motor control, 6 and 9 A Utilisation category AC-3 Control circuit: d.c.

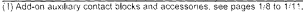


References

d.c. control contactors (1)

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

of 3-p 50/60 AC-3	Standard power ratings of 3-phase motors 50/60 Hz in category AC-3 220 V 380 V 440/500 V 230 V 415 V 660/690 V			Type of connection	au	tantaneous xiliary ntacts	Basic reference. Complete with code indicating control circuit voltage (2)	Weight
kW	kW	kW	A		N/C	D N/C		kg
1.5	2.2	3	6	Screw clamp	1	_	LP1-K061000	0.225
				,	=	1	LP1-K0601ee	0.225
			Faston	1		LP1-K0610700	0.225	
				1 x 6.35		1	LP1-K06017ee	0.225
				or 2 x 2.8				
				Solder pins	1	-	LP1-K06105ee	0.255
				for printed	_	1	LP1-K06015ee	0.255
				circuit board				
2.2	4	4	9	Screw clamp	1_		LP1-K0910ee :	0.225
						1	LP1-K0901ee	0.225
				Faston	1_		LP1-K09107ee	0.225
				1 x 6.35	_	1	LP1-K09017ee	0.225
				or 2 x 2.8				
				Solder pins	1_		LP1-K09105ee	0.255
				for printed	-	1	LP1-K09015ee	0.255
				circuit board				



⁽²⁾ Standard control circuit voltages (for other voltages, please consult your Regional customer centre).

50/60 Hz 208 230 400 240 J7 Z7 B7 C7 D7 E7 F7 G7 400/440 500 575 600 660/ W7 Code Volts ∼ 50/60 Hz 415 690 Code N7 R7 S7 SC7 X7 Up to and including 240 V, coil with integral suppression device available : add 2 to the code required.

 Contactors LC7-K (0.85...1.1 Uc)

 Volts ∼
 24
 42
 48
 110
 220
 230/

 50/60 Hz
 24
 24
 24
 24
 24
 24

 240 U7 B7 D7 E7 F7 M7

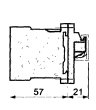
Contactors LP1-K (0.8 ..1.15 Uc)

Code

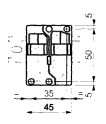
 Volts - 12
 20
 24
 36
 48
 60
 72
 100
 110
 125
 155
 174
 200
 220
 230
 240
 250

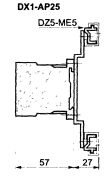
 Code
 JD
 ZD
 BD
 CD
 ED
 ND
 SD
 KD
 FD
 GD
 PD
 QD
 LD
 MD
 MPDMUD
 UD
 Coil with integral suppression device available : add 3 to the code required. Example : JD3

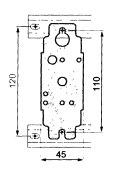
Contactors LC1-K, LC7-K, LP1-K On one asymmetrical rail DZ5-MB with clip-on mounting plate LA9-D973

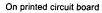


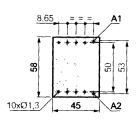
LP1-K0610











K 3 and 4-pole contactors for heating, lighting, etc., 20 A Utilisation category AC-1

Control circuit: a.c. and d.c.



Dimensions pages 1/2 and 1/3

LC1-K09004

References

a.c. control contactors (1)

- Mounting on 35 mm rail or Ø 4 mm screws.
- Screws in open "ready-to-tighten" position.

Non inductive loads Category AC-1 Maximum current at θ ≤ 50 °C	Type of connection	Number of poles	Instantaneous auxiliary contacts	Basic reference. Complete with code indicating control circuit voltage (2)	Weight
Α			N/O N/C		kg
20	Screw clamp	3 -	1 –	LC1-K0910ee	0.225
	·	3 -	- 1	LC1-K0901ee	0.225
		4 –		LC1-K09004ee	0.180
		2 2		LC1-K09008++	0.180
	Faston	3 -	1 –	LC1-K09107ee	0.225
	1 x 6.35	3 –	- 1	LC1-K09017ee	0.225
	or 2 x 2.8	4 –		LC1-K090047ee	0.180
		2 2		LC1-K090087	0.180
	Solder pins	3 –	1 –	LC1-K09105ee	0.255
	for printed	3 -	_ 1	LC1-K09015ee./	0.255
	circuit board	4 -		LC1-K090045ee	0.210
		2 2		LC1-K090085ee	0.212

a.c. control contactors for use in sensitive environments (1)

Recommended for use in areas sensitive to noise, high interference mains supplies, etc.

- Coil with rectifier incorporated, suppressor fitted as standard.
 Mounting on 35 mm _ rail or Ø 4 mm screw fixing.
 Screws in open "ready-to-tighten" position.

20	Screw clamp	3	_	1	_	LC7-K0910ee	0.225
		3		_	1	LC7-K0901	0.225
		4	_	_		LC7-K09004ee	0.225
		2	2			LC7-K09008	0.225
	Faston	3		1		LC7-K09107	0.225
	1 x 6.35	3			_1	LC7-K09017	0.225
	or 2 x 2.8	4	_		_	LC7-K090047	0.225
		2	2			LC7-K090087	0.225
	Solder pins	3		1	= -	LC7-K09105++	0.255
	for printed	3			1	LC7-K09015	0.255
	circuit board	4				LC7-K090045	0.255
		2	2	-	_	LC7-K090085ee	0.255

d.c. control contactors (1)

20	Screw clamp	3		1_	. – .	LP1-K0910ee	0 225
	·	3			1	LP1-K090100	0.225
		4	-	_		LP1-K09004ee	0.225
		2	2		_	LP1-K09008	0.225
	Faston	3		1_		LP1-K09107	0.225
	1 x 6.35	3			1	LP1-K09017	0.225
	or 2 x 2.8	4	_			LP1-K090047	0.225
		2	2		=	LP1-K090087	0.225
	Solder pins	3		1		LP1-K09105ee	0.255
	for printed	3	-		1	LP1-K09015ee	0 255
	circuit board	4				LP1-K090045ee	0.255
		2	2	_	_	LP1-K090085ee	0.255

- (1) Add-on auxiliary contact blocks and accessories—see pages 1/8 to 1/11. (2) Standard control circuit voltages, see page 1/3.

K 3-pole reversing contactors for motor control, 6 and 9 A Utilisation category AC-3 Control circuit: a.c. and d.c.

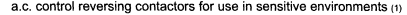


Dimensions page 1/6

References

a.c. control reversing contactors (1) - Integral mechanical interlock. - Pre-wired power circuit connections as standard on screw clamp versions. - Mounting on 35 mm - rail or Ø 4 mm screw fixing.

· woul	iiiiig o	11 00 111111 1	1411 01 20 4 1	min sciew manig.				
- Scre	ws in	open "ready	-to-tighten" p	osition.				
Stand	ard po	wer ratings	Rated	Type of	Inst	antaneous	Basic reference.	Weight
of 3-pl	nase m	notors	operational	connection	aux	ıliary	Complete with code	•
50/60	Hz in d	category	current		con	tacts	indicating control	
AC-3			in AC-3		- 1	1	circuit voltage (2)	
			up to		ν,	7	5 , ,	
220 V	380 √	/ 440/500 V	400 V		1	(
230 V	415 V	/ 660/690 V			- 1	1		
kW	kW	kW	Α		N/O	N/C		kg
1.5	2.2	3	6	Screw clamp	1		LC2-K0610ee	0.390
					_	1	LC2-K0601ee	0.390
				Faston	1	_	LC2-K06107ee	0 370
				1 x 6.35	_	1	LC2-K06017ee	0.370
				or 2 x 2.8				
				Solder pins	1	_	LC2-K0610500	0.430
				for printed	_	1	LC2-K06015ee	0.430
				circuit board				
2.2	4	4	9	Screw clamp	1	_	LC2-K0910ee	0.390
						1	LC2-K0901ee	0.390
				Faston	1	_	LC2-K09107ee	0.370
				1 x 6.35	_	1	LC2-K09017ee	0.370
				or 2 x 2.8				
				Solder pins	1		LC2-K09105ee	0.430
				for printed		1	LC2-K0901500	0.430
				circuit board				



Recommended for use in areas sensitive to noise, high interference mains supplies, etc.

- Coil with rectifier incorporated, suppressor fitted as standard.
- Integral mechanical interlock.
- Pre-wired power circuit connections as standard on screw clamp versions.
 Mounting on _ 35 mm rail or Ø 4 mm screw fixing.

- Scr	ews in	open "	ready-to-tight	en" position.				
1.5	2.2	3	6	Screw clamp	1		LC8-K0610ee	0.480
					_	1	LC8-K0601	0.480
				Faston	1		LC8-K08107ee	0.460
				1 x 6.35	_	1	LC8-K06017ee	0.460
				or 2 x 2.8				
				Solder pins	1		LC8-K06105ee	0.520
				for printed	_	1	LC8-K06015ee	0.520
				circuit board				
2.2	4	4	9	Screw clamp	1		LC8-K0910ee	0.480
					_	1	LC8-K090100	0.480
				Faston	1		LC8-K09107ee	0.460
				1 x 6.35	_	1	LC8-K09017ee	0.460
				or 2 x 2.8				
				Solder pins	1	_	LC8-K09105ee	0.520
				for printed	_	1	LC8-K09015ee	0.520
				circuit board				

d.c. control reversing contactors (1)

1.5	2.2	3	6	Screw clamp	1	_	LP2-K061000	0.480
					_=	1	LP2-K060100	0.480
				Faston	1	-	LP2-K06107	0.460
				1 x 6.35	_	1	LP2-K06017ee	0.460
				or 2 x 2.8				
				Solder pins	1_		LP2-K0610500	0,520
				for printed	_	1	LP2-K0601500	0.520
				circuit board				
2.2	4	4	9	Screw clamp	1		LP2-K0910ee	0.480
					_	1	LP2-K0901	0.480
				Faston	1_		LP2-K09107ee	0.460
				1 x 6.35	_	1	LP2-K09017ee	0.460
				or 2 x 2.8				
				Solder pins	1	_	LP2-K09105ee	0.520
				for printed	_	1	LP2-K0901500	0.520
				circuit board				

- (1) Auxiliary contact blocks and accessories see pages 1/8 to 1/11.
- (2) Control circuit voltage codes, see page 1/7.



LC2-K0910ee

K 3 and 4-pole changeover contactors for heating, lighting, etc., 20 A

Utilisation category AC-1

Control circuit: a.c.



References

a.c. control reversing contactors (1)

- Integral mechanical interlock.
- Mounting on 35 mm rail or Ø 4 mm screw fixing.
- Screws in open "ready-to-tighten" position.

Non inductive loads Category AC-1 Maximum current at $\theta \le 50$ °C	Type of connection	Num of pole		aux	antaneous iliary tacts	Basic reference. Complete with code indicating control circuit voltage (2)	Weight
A				N/C	N/C		kg
20	Screw clamp	3		1	_	LC2-K0910ee (3)	0.390
	•	3	_		1	LC2-K0901ee (3)	0.390
		4	_	-		LC2-K09004ee	0.380
	Faston	3	_	1	_	LC2-K0910700	0.370
	1 x 6.35	3	_	_	1	LC2-K09017ee	0.370
	or 2 x 2.8	4	_	-	-	LC2-K090047ee	0.370
	Solder pins	3		1		LC2-K09105ee	0.430
	for printed	3	_		1	LC2-K0901500	0.430
	circuit board	4				LC2-K09004500	0.430

a.c. control reversing contactors for use in sensitive environments (1)

Recommended for use in areas sensitive to noise, high interference mains supplies, etc.

- Coil with rectifier incorporated, suppressor fitted as standard.
- Integral mechanical interlock.
- Mounting on → 35 mm rail or Ø 4 mm screw fixing
- 20

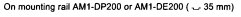
SCIEWS III OPEI	i ready-to-tigriter	POSIT	JUII.				
20	Screw clamp	3		1		LC8-K0910ee: (3)	0.480
		3			1	LC8-K0901ee (3)	0.480
		4				LC8-K09004ee	0.470
	Faston	3_		1_		LC8-K09107ee	0.460
	1 x 6.35	3_			1	LC8-K09017ee	0.460
	or 2 x 2.8	4				LC8-K090047ee	0.460
	Solder pins	3		1		LC8-K09105ee	0.520
	for printed	3	_~		1	LC8-K09015ee	0.520
	circuit board	4				LC8-K090045ee	0.520

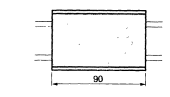
- (1) Add-on auxiliary contact blocks and accessories see pages 1/8 to 1/11.
- (2) Control circuit voltage codes, see page opposite.
- (3) Warning: this reversing contactor is pre-wired for reverse motor operation as standard.

28

Reversing contactors LC2-K, LC8-K, LP2-K On panel 8xØ4

90







K 3 and 4-pole changeover contactors for heating, lighting, etc., 20 A Utilisation category AC-1

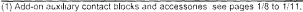
Control circuit : d.c.

References

d.c. control reversing contactors (1)

- Integral mechanical interlock.
- Mounting on 35 mm rail or Ø 4 mm screw fixing.
- Screws in open "ready-to-tighten" position.

Non inductive loads Category AC-1 Maximum current at $\theta \le 50$ °C	Type of connection	Number of poles	Instantaneous auxiliary contacts	Basic reference. Complete with code indicating control circuit voltage (2)	Weight
A			N/O N/C		kg
A 20	Screw clamp	3 –	1 -	LP2-K0910ee (3)	0.480
	·	3 –	- 1	LP2-K09001ee (3)	0.480
		4 –		LP2-K0900400	0.480
	Faston	3 -	1 -	LP2-K09107	0.460
	1 x 6.35	3 -	- 1	LP2-K09017	0.460
	or 2 x 2.8	4 -		LP2-K090047	0.460
	Solder pins	3 -	1 -	LP2-K09105	0.520
	for printed	3 -	- 1	LP2-K0901500	0.520
(2) 4 1 1	circuit board	4 –		LP2-K090045ee	0.520



(2) Standard control circuit voltages (for other voltages, please consult your Regional customer centre).

Reversing	cont	acto	s LC	2-K (0.8	1.15	Uc) (0.85.	. 1.1	Uc)							
Volts ∼	12	20	24	36	42	48	110	120	127	200/	220	230	230/	256	277	380/	400
50/60 Hz	_									208	230		240			400	
Code	J7	Z7	B7	C7	D7	E7	F7	G7	FC7	L7	M7	P7	U7	W7	UE7	Q7	V7
Volts ∼	400	/440	500	575	600	660	,										
50/60 Hz	415					690											
Code	NZ	P7	S7	SCZ	¥7	V7											

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

 Reversing contactors LC8-K (0.85...1.1 Uc)

 Volts ~
 24
 42
 48
 110
 220
 230/

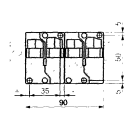
 50/60 Hz
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240
 240

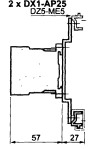
(3) Warning: this reversing contactor is pre-wired for reverse motor operation as standard.

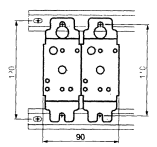
On one asymmetrical rail DZ5-MB with 2 clip-on mounting plates LA9-D973 or on 2 mounting plates DX1-AP25. 2 x LA9-D973 2 x DX1-AP25 DZ5-ME5__n



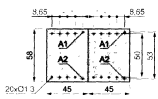
LP2-K0910e e

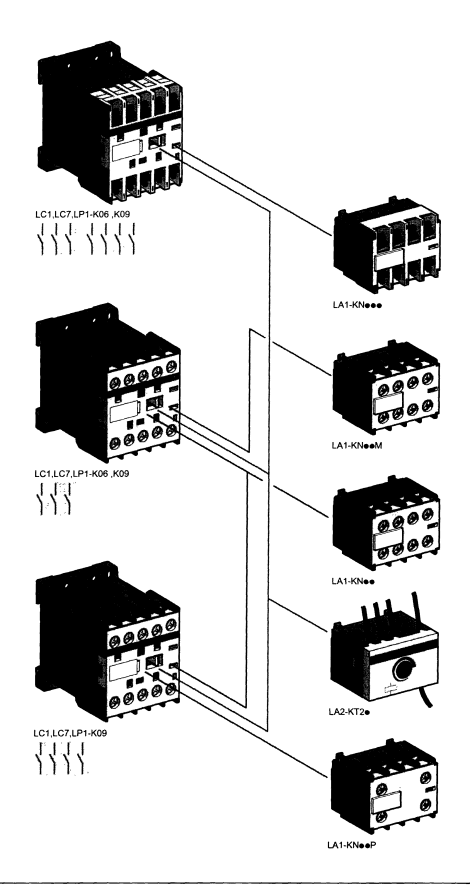






On printed circuit board for reversing contactors or 2 contactors mounted side by side





0.045 0 045 0.045 0.045

Mini contactors

K 3 and 4-pole contactors, reversing and changeover contactors Instantaneous and time delay auxiliary contacts

References

Illustrations page 1/8



Instantaneous	auxiliary contact bloc	ks		
Recommended for	standard applications			
Clip-on front moun	ting, 1 block per contactor			
Type of connection		Composition L	Reference	Weight
		N/O N/C		kg
Screw clamp	LC1, LC7, LP1	2 –	LA1-KN20	0.045
	3 or 4-pole	- 2	LA1-KN02 (1)	0.045
		1 1	LA1-KN11 (2)	0.045
		4 –	LA1-KN40	0.045
		3 1	LA1-KN31	0.045
		2 2	LA1-KN22	0.045
		1 3	LA1-KN13 (3)	0.045
		_ 4	LA1-KN04 (4)	0.045
Faston	LC1, LC7, LP1	2 –	LA1-KN207	0.045
1 x 6.35	3 or 4-pole	2	LA1-KN027	0.045
or 2 x 2.8		1 1	LA1-KN117	0.045

With terminal referencing conforming to standard EN 50012

Clip-on front mo	unting, 1 block per contac	tor			
Screw clamp	LC1, LC7, LP1		2	LA1-KN02M	0.045
•	3-pole	1	1	LA1-KN11M	0.045
	6 and 9 A	3	1 _	LA1-KN31M	0.045
		2	2	LA1-KN22M	0.045
		1	3	LA1-KN13M	0.045
	LC1, LC7, LP1	1	_1	LA1-KN11P	0.045
	4-pole	2	2	LA1-KN22P	0.045
	0.4				

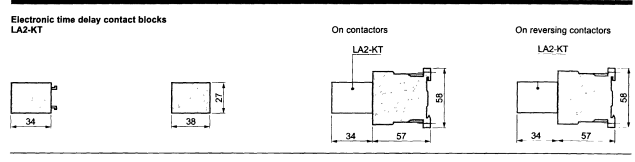
- 9 A (1) Cannot be used on contactors : LP4/LP5-K●01, LP4/LP5-K09008.
- (2) Cannot be used on contactors : LP4/LP5-K09008.
- (3) Cannot be used on contactors: LC7/LC8/LP1/LP2-K09008.
- (4) Cannot be used on contactors: LC7/LC8/LP1/LP2-Kee01, LC7/LC8/LP1/LP2-K09008.

Electronic time delay auxiliary contact blocks

- Relay output, with common point changeover contact, 2 A maximum.
 Control voltage: ~ or == 24...48 V, ~ 110...240 V, 0.85...1.1 Uc.
 Maximum switching capacity: 250 VA or 150 W.
 Operating temperature: -10...+ 60 °C.

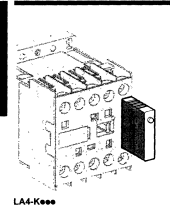
- Reset time: 1.5 s during the time delay period, 0.5 s after the time delay period.

Clip-on front mor	unting, 1 block	per contactor			
Voltage	Туре	Timing range	Composition	Reference	Weight
V		s	C/O		ka
\sim or = 2448	On-delay	130	1	LA2-KT2E	0.040
√ 110240	On-delay	130	. 1	LA2-KT2U	0.040



K 3 and 4-pole contactors, reversing and changeover contactors Suppressor modules incorporating LED indicator

References



and connection
Clip-on fixing on the front of contactors LC1, LC2,
LP1 and LP2

Mounting

Туре For voltages: Varistor 〜 and ... (1) 12...24 V

Sold in Unit Weight lots of reference LA4-KE1B 0.010

0.010

LA4-KE1E \sim and $_{--}$ 5 32...48 V

LA4-KE1FC 5 \sim and =0.010 50...129 V

5 LA4-KE1UG 0.010 130...250 V

Diode + LA4-KC1B 0.010 Zener diode (2) 12...24 V

> LA4-KC1E 0.010 32...48 V

RC (3) LA4-KA1U 0 010 220 ..250 V

(1) Protection by limitation of the transient voltage up to 2 Uc maximum.

Maximum reduction of transient voltage peaks.

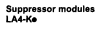
Slight time delay on drop-out (1.1 to 1.5 times the normal time).

(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 up to 3 Uc maximum and limitation of the oscillation frequency. Slight time delay on drop-out (1.2 to 2 times the normal time).



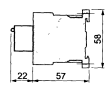
On contactors

On reversing contactors









1/10

Telemecanique

K 3 and 4-pole contactors, reversing and changeover contactors Accessories

References

Dimensions pages 1/3 and 1/7

Mounting a	nd marking	accessories			
Description	Application		Sold in lots of	Unit reference	Weight kg
Mounting plates (1)	For fixing on 1 ∟ rail	Clip-on	· ·	LA9-D973	0.025
	For fixing on 2 in rails	110/120 mm fixing centres	1	DX1-AP25	0.065
Marker holder	Clip-on	Onto front of contactor	100	LA9-D90	0.001
Clip-in markers	4 maximum per contactor	Strips of 10 identical numbers 09	25	AB1-Re (2)	0.002
		Strips of 10 identical capital letters AZ	25	AB1-Ge (2)	0.002
Cabling acc	cessories Application		Sold in	Unit	Weight
Paralleling links	For 2 poles with screw clar	mp terminals	lots of 4	LA9-E01	0.010
	For 4 poles with screw clar	np terminals	2	LA9-E02	0.015
Set of 6 power connections	For 3-pole reversing contactors for motor control	For contactors with screw clamp terminals	100	LA9-K0969	0.010
Set of 4 power connections	For 4-pole changeover contactor pairs	For contactors with screw clamp terminals	100	LA9-K0970	0.010

⁽¹⁾ Order 1 mounting plate for fixing a contactor and 2 mounting plates for fixing a reversing contactor.
(2) Complete the reference by replacing the ● with the required character.

Mini thermal overload relays

K thermal overload relays, adjustable from 0.11 to 11.5 A, for motor protection; compensated and phase failure sensitive, manual or automatic reset

References

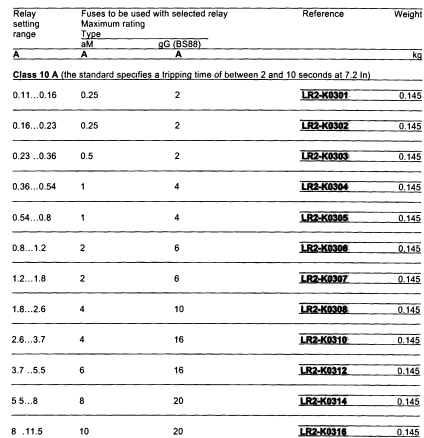
3-pole relays with screw clamp terminals

Direct mounting: under the contactor for versions with screw clamp terminals only; pre-wired terminals, see below.

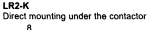
Separate mounting: using terminal block LA7-K0064 (see below).

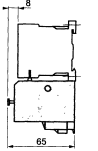
- On the front of the overload relay:
 selection of reset mode: Manual (marked H) or Automatic (marked A),
- red pushbutton : Trip Test function, red pushbutton : Trip reset,
- blue pushbutton: Stop and manual Reset,
- yellow trip flag indicator: overload relay tripped.

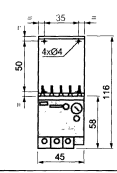
Protection by fuses or by magnetic circuit-breaker type GV2-L, see page 1/92.











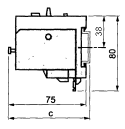
Mini thermal overload relays

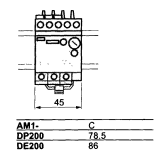
K thermal overload relays, adjustable from 0.11 to 11.5 A, for motor protection; compensated and phase failure sensitive, manual or automatic reset

References

Accessories for thermal overload relays							
Description	Type of connection	Reference	Weight kg				
Terminal block for separate clip-on mounting of the overload relay on 35 mm → rail	Screw clamp	LA7-K0064	0 100				

Separate mounting with terminal block LA7-K0064 on 35 mm \sim rail (AM1-DP200 or AM1-DE200)





LP4-K0610

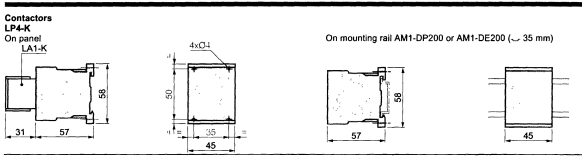
K 3 and 4-pole low consumption contactors for motor control (AC-3) and heating and lighting, etc. (AC-1) Control circuit : d.c.

References

d.c. control contactors (1)

- Compatible with programmable controller outputs.
- LED indicator incorporated.
- Wide range coil (0.7...1.30 Uc), suppressor fitted as standard, consumption 1.5 W. Mounting on 35 mm → rail or Ø 4 mm screw fixing.
- Screws in open "ready-to-tighten" position.

Motor con				Type of connection	Insta auxi		Basic reference. Complete with code	Weigh
Maximum		ard		00/11/001/01/	cont		indicating control	
opera-	power						circuit voltage (2)	
tional	of 3-ph						3. (-/	
current	motors				1	1		
440 V	220 V 230 V	380 V 415 V	440/500 V 660/690 V		\	7		
A	kW	kW	kW		N/O	N/C		k
6	1.5	2.2	3	Screw clamp	1	_	LP4-K0610000	0.23
-			Ū	00.01. 0.d.np	=	1	LP4-K0601000	0.23
				Faston 1 x 6.35	1		LP4-K06107eee	0.23
				or 2 x 2.8	_	1	LP4-K06017000	0.23
				Solder pins	1_		LP4-K06105eee	0.26
				for printed	_	1	LP4-K06015eee	0.26
				circuit board				
9	2.2	4	4	Screw clamp	1	_	LP4-K0910000	0.23
•					_	1	LP4-K0901000	0.23
				Faston 1 x 6.35	1_	_	LP4-K09107000	0.23
				or 2 x 2.8		1	LP4-K09017000	0.23
				Solder pins	1		LP4-K09105eee	0.26
				for printed	_	1	LP4-K09015eee	0.26
				circuit board				
Non		Type o	f	Number	Insta	ntaneous	Basic reference.	Weigh
inductive		connec	ction	of	auxi	iary	Complete with code	_
loads				poles	cont	acts	indicating control	
Cat. AC-1				1 1		1	circuit voltage (2)	
θ ≤ 50 °C				′q F*	7,	7		
Maximum current				\	1			
A					N/O	N/C		k
00			.1	•			1 54 WARA	
20		Screw	cıamp	3 -		-	LP4-K0910eee	0.23
				3 - 4 -	<u> </u>	<u>-</u>	LP4-K0901000	0.23
				2 2	=-	-	LP4-K09008	0.23 0.23
		Faston	1 x 6.35	3 -	1		LP4-K09107	0.23
		or 2 x 2		3 -	-	1	LP4-K09017	0.23
		01 2 7 2	0	4 -		'	LP4-K090047eee	0.23
				2 2	_		LP4-K090087	0.23
		Solder	pins	3 -	1	-	LP4-K09105eee	0.26
		for prin		3 -	_	1	LP4-K09015eee	0.26
		circuit l		4 -			LP4-K090045eee	0.26
				2 2	_	-	LP4-K090085eee	0 26
				d accessories see			± 1, 17.	
(2) Standa	rd contr	ol circui	t voltages (fo	or other voltages, p			our Regional customer	centre
Volts 	12	24	48	72				



1/14

Telemecanique

K 3 and 4-pole low consumption reversing and changeover contactors for motor control (AC-3) and heating, lighting etc., (AC-1) Control circuit: d.c.

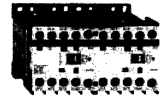
References

d.c. control reversing and changeover contactors (1)

- Compatible with programmable controller outputs.
- LED indicator incorporated.

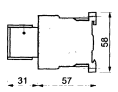
 Wide range coil (0 7...1.30 Uc), suppressor fitted as standard, consumption 1.5 W.
- Mechanical interlock incorporated.
- Pre-wired power circuit connections as standard on screw clamp versions. Mounting on 35 mm rail or Ø 4 mm screw fixing. Screws in open "ready-to-tighten" position.

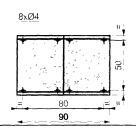
Motor con				Type of			Basic reference.	Weigh
in categor Maximum				connection	auxil		Complete with code indicating control	
opera-		ratings			COIII	acis	circuit voltage (2)	
tional	of 3-ph						Circuit Voltage (2)	
current	motors							
440 V	220 V	380 V	440/500 V		7,	7		
	230 V				1	1		
A	kW	kW	kW		N/O	N/C		kç
6	1.5	2.2	3	Screw clamp	1		LP5-K0610	0.490
u	1.5	2.2	3	Ociew claimp	<u>:</u>	1	LP5-K0601eee	0.490
				Faston 1 x 6.35	1	'	LP5-K06107eee	0.470
				or 2 x 2.8	<u>-</u>	1	LP5-K06017	0.470
				Solder pins	1_	-	LP5-K06105eee	0.530
				for printed	<u>-</u>	1	LP5-K06015eee	0.530
				circuit board		·		0.000
9	2.2	4	4	Screw clamp	1	_	LP5-K0910	0.490
•		•	•	Colon olding	<u>-</u>	1	LP5-K0901000	0.490
				Faston 1 x 6.35	1		LP5-K09107000	0.470
				or 2 x 2.8	-	1	LP5-K09017eee	0.470
				Solder pins	1_		LP5-K09105eee	0.530
				for printed	_	1	LP5-K09015eee	0.530
				circuit board				
Non		Туре о	f	Number	Insta	ntaneous	Basic reference.	Weight
inductive		connec	tion	of	auxili	iary	Complete with code	•
loads				poles	conta	acts	indicating control	
Cat. AC-1				1 1	- 1	1	circuit voltage (2)	
θ ≤ 50 °C				`q ₽ ′	ν'	ታ		
Maximum				\ 7)	(
current) (1	'		
Α					N/O	N/C		kg
20		Screw	clamp	3 –	1	_	LP5-K0910eee (3)	0.490
			•	3 -	_	1	LP5-K0901eee (3)	0.490
				4 -			LP5-K09004eee	0.490
		Faston	1 x 6 35	3 -	1	_	LP5-K09107eee	0.470
		or 2 x 2	2.8	3 -		1	LP5-K09017000	0.470
				4 -		-	LP5-K090047eee	0.470
		Solder	pins	3 -	1		LP5-K09105000	0.530
		for prin	ted	3 -		1	LP5-K09015eee	0.530
(4) 4 == ==		circuit l		4 - d accessories, see	=	- 1.10	LP5-K090045eee	0.530
							our Regional customer	centre).
Volts	12	24		72				
Code	JW		V3 EW3	SW3				
(3) Warnin	a. this	roverei	na contacta	r is pre-wired for				



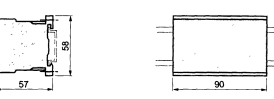
LP5-K0910

Reversing contactors LP5-K On panel LA1-K





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





K 3 and 4-pole low consumption contactors, reversing and changeover contactors Instantaneous and time delay auxiliary contacts

References

Instantaneous auxiliary contact blocks

Type of	Type of	Comp	oosition	Reference	Weight
connection	contactor		7		
		N/O	N/C		kg
Screw clamp	3 or 4-pole	2	_	LA1-KN20	0.045
•	•	=	2	LA1-KN02	0.045
		1	1	LA1-KN11	0.045
Faston	3 or 4-pole	2	_	LA1-KN207	0.045
1 x 6.35	•		2	LA1-KN027	0.045
or 2 x 2.8		1	1	LA1-KN117	0.045

With terminal referencing conforming to standard EN 50012

Clip-on front mounting, 1 block per contactor

Screw clamp	3-pole,	=	2	LA1-KN02M	0.045
	6 and 9 A	1	1	LA1-KN11M	0.045
	4-pole, 9 A	1	1	LA1-KN11P	0.045

Electronic time delay auxiliary contact blocks

- Relay output, with common point changeover contact, 2 A maximum. Control voltage : \sim or \pm 24...48 V, \sim 110...240 V, 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.



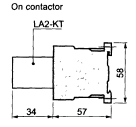
LA2-KT2●

Clip-on front mounting, 1 block per contactor								
Voltage	Туре	Timing range	Composition	Reference	Weight			
V		<u>s</u>	C/O		kg			
\sim or $=$ 2448	On-delay	130	1	LA2-KT2E	0.040			
<u>∼ 110240</u>	On-delay	130	1	LA2-KT2U	0.040			

Electronic time delay contact blocks LA2-KT

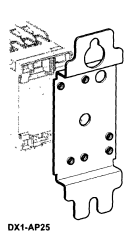






K 3 and 4-pole low consumption contactors, reversing and changeover contactors Mounting, marking and cabling accessories

References



Mounting and marking accessories							
Description	Application		Sold in lots of	Reference	Weight kg		
Mounting plates (1)	For fixing on 1 ட rail	Clip-on	1	LA9-D973	0.025		
	For fixing on 2 🗀 rails	110/120 mm fixing centres	1	DX1-AP25	0.065		
Marker holder	Clip-on	Onto front of contactor	100	LA9-D90	0 001		
Clip-in markers	4 maximum per contactor	Strips of 10 identical numbers 09	25	AB1-R● (2)	0.002		
		Strips of 10 identical capital letters A…Z	25	AB1-Ge (2)	0.002		

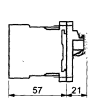
00000

Cabling accessories

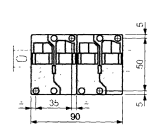
Paralleling links	For 2 poles with screw clamp terminals		4	LA9-E01	0.010
	For 4 poles with screw clam	p terminals	2	LA9-E02	0.015
Set of 6 power connections	For 3-pole reversing contactors for motor control	For contactors with screw clamp terminals	100	LA9-K0369	0.010
Set of 4 power connections	For 4-pole changeover contactor pairs	For contactors with screw clamp terminals	100	LA9-K0970	0 010

(1) Order 1 mounting plate for fixing a contactor and 2 mounting plates for fixing a reversing contactor (2) Complete the reference by replacing the ● with the required character.

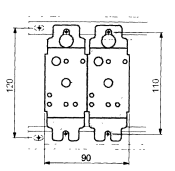
On one asymmetrical rail DZ5-MB with 2 clip-on mounting plates LA9-D973 or two mounting plates DX1-AP25. 2 x LA9-D973



LA9-E01



DZ5-ME5



On printed circuit board for reversing contactors or 2 contactors mounted side by side

