



Harmony[®] K

Ø 16-22 cam switches



References		Modicon TM3 I/O expansion modules for Modicon controllers					
		Analog I/O modules					
		References					
Modicon TM3 analog input modules							
Input type and type of conversion		Input range	Resolution	Input terminal block (pin)	Reference	Weight (kg)	
2 voltage input		+5...+10 VDC	16 bits or 10 bits or 8	150-202	TM3AI02	0.110	
		+0...+10 VDC	10 bits or 8	150-202	TM3AI03	0.124	
2 current input		0...20 mA, 4...20 mA	16 bits or 12 bits or 8	150-202	TM3AI04	0.124	
				150-202	TM3AI05	0.110	
4 voltage input		+5...+10 VDC	12 bits or 8	150-202	TM3AI06	0.110	
		+0...+10 VDC	12 bits or 8	150-202	TM3AI07	0.124	
4 current input		0...20 mA, 4...20 mA	12 bits or 8	150-202	TM3AI08	0.124	
				150-202	TM3AI09	0.110	
4 voltage input temperature inputs (PT)		Thermocouples (J, E, K, R, S, C)	16 bits or 12 bits or 8	150-202	TM3AI10	0.124	
4 voltage input temperature inputs (RTD)		PT100 (NIHIS, NISSDO, PT1000, PT500)	16 bits or 12 bits or 8	150-202	TM3AI11	0.124	
4 differential temperature inputs (RTD)		PT100 (NIHIS, NISSDO, PT1000, PT500)	16 bits or 12 bits or 8	150-202	TM3AI12	0.220	
2 differential temperature inputs		J, K, R, S, E, C, NIHIS, NISSDO	16 bits or 12 bits or 8	150-202	TM3AI13	0.110	
		PT100 (NIHIS, NISSDO)	16 bits or 12 bits or 8	150-202	TM3AI14	0.124	
2 differential temperature inputs		J, K, R, S, E, C, NIHIS, NISSDO	16 bits or 12 bits or 8	150-202	TM3AI15	0.200	
		PT100 (NIHIS, NISSDO)	16 bits or 12 bits or 8	150-202	TM3AI16	0.200	

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TM3A12H

Module TM3 - 2 analog inputs high resolution

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Technical FAQs
Additional Information
Dimensions Drawings

Main

range of product

Modicon TM3

product or component type

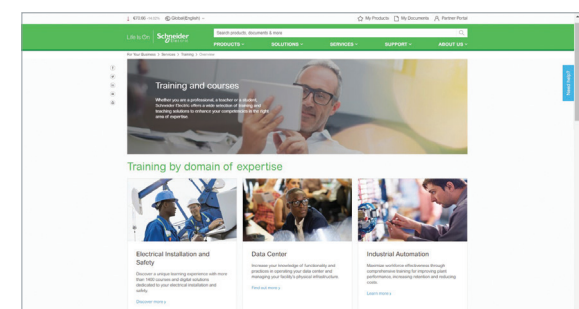
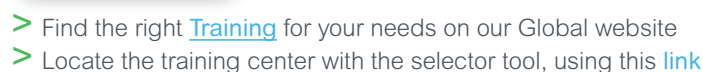
Analog input module

range compatibility

Modicon M251

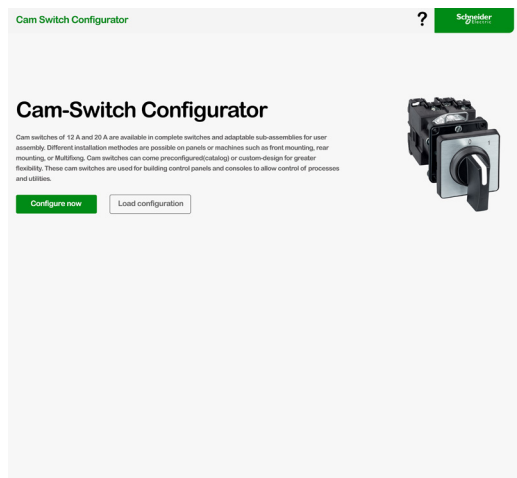
- [illegible]

- ## Select your training



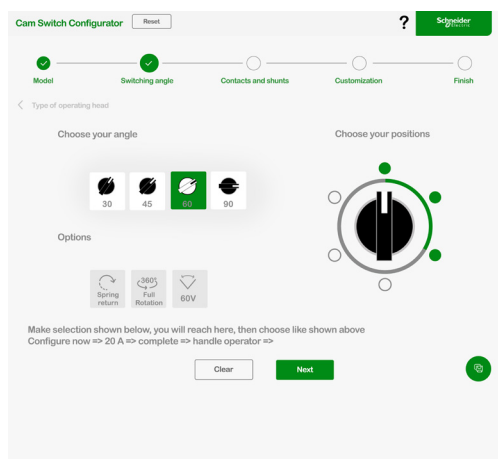
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A cam switch configurator is a tool used to configure cam switches. The configurator allows the user to specify the desired specifications and characteristics of the cam switch, such as the number of poles and contacts, the type of actuator, and the mounting style. The configurator then generates a unique code that can be used to order the switch with the specified specifications.

This cam switch configurator has a user-friendly interface that makes it easy to specify the desired specifications. The user can input the desired specifications using selection menus, text boxes, or other input methods. This configurator also has diagrams or illustrations that help the user understand how the different specifications and options will affect the overall performance of the switch.



Using a cam switch configurator can

- Ensure that the customer orders the correct switch for their specific application.
- Help customers easily specify the desired specifications and see how they will affect the switch's performance
- Help to save time and reduce the risk of ordering a switch that is not suitable for the application.

How to access

<https://camswitconfig-prod.se.com/>

Harmony K

Cam switches
Type K

Applications	Used in building control panels and consoles, type K cam switches allow control of processes and utilities in industry and buildings and direct control for simple machines.	
Functions	Off-On/On-Off switches	1 to 4-pole
	Stepping switches	2 to 4-position, 1 and 2-pole
	Changeover switches	1 to 4-pole
	Measurement switches	Voltmeter and ammeter
	Reversing switches	–
	Reversing star-delta switches	–
	Pole change switches	–
		1 to 6-pole
		2 to 12-position, 1 to 4-pole
		1 to 5-pole
		Voltmeter and ammeter
		2 and 3-pole
		–
		2 and 3-speed



Conventional rated thermal current (Ith)	10 A	12 A
Rated insulation voltage (Ui)	440 V	690 V
Electrical operating characteristics	AC-15 - A300 240 V - 3 A	AC-3 - 3-phase 230 V - 1.1 kW - 4.6 A AC-15 230 V - 3 A
Front plate degree of protection	IP 65	IP 40 IP 65 (with seal)
Product composition	Complete switches	Complete switches Adaptable sub-assemblies Special products (Consult our Customer Care Centre)
Compatibility	Ø 16 and Ø 22 control and signaling units	Ø 22 control and signaling units
Fixing	Front mounting	Single Ø 16 or Ø 22 hole
	Rear mounting	–
Front plate dimensions (mm)	30 x 30 mm/1.18 x 1.18 in.	45 x 45 mm/1.77 x 1.77 in. 60 x 60 mm/2.36 x 2.36 in. (adaptable sub-assemblies)
Operating heads	Black standard handle Metallic legend, black marking	Black and red standard and long handles Key operator Metallic head Metallic legend with black marking or black legend with white marking
Approvals	cULus EN/IEC 60947-3 EN/IEC 60947-5-1	UL-CSA EN/IEC 60947-3 EN/IEC 60947-5-1
Type	Type K10	Type K1/K2
Cam switch model	K10●	K1●

1 to 6-pole	1 to 6-pole
2 to 12-position, 1 to 4-pole	–
1 to 5-pole	1 to 4-pole
–	–
2 and 3-pole	2 and 3-pole
Star-delta	Star-delta
2 and 3-speed	2-speed



20 A 690 V	32 A 690 V	50 A 690 V	63 A 690 V	115 A 690 V	150 A 690 V
AC-3 - 3-phase 230 V - 2.2 kW - 8.3 A AC-15 230 V - 4 A	AC-3 - 3-phase 230 V - 5.5 kW AC-15 230 V - 14 A	AC-3 - 3-phase 230 V - 7.5 kW AC-15 230 V - 16 A	AC-3 - 3-phase 230 V - 11 kW —	AC-3 - 3-phase 230 V - 15 kW —	AC-3 - 3-phase 230 V - 22 kW —
IP 40 IP 65 (with seal)	IP 40				
Complete switches Adaptable sub-assemblies Special products (Consult our Customer Care Centre)	Complete switches				
Ø 22 control and signaling units	—				
Multi-fixing Single Ø 22 hole	By 4 holes on 48 mm /1.89 in. centres			By 4 holes on 68 mm/2.68 in. centres	
Screw fixing, 4 holes on 36 mm/1.42 in. centres	Screw fixing, 4 holes on 48 mm/1.89 in. centres			Screw fixing, 4 holes on 68 mm/2.68 in. centres	
45 x 45 mm/1.77 x 1.77 in. 60 x 60 mm/2.36 x 2.36 in. (adaptable sub-assemblies)	64 x 64 mm/2.52 x 2.52 in.			88 x 88 mm/3.46 x 3.46 in.	
Black and red standard and long handles Key operator Metallic head Metallic legend with black marking or black legend with white marking	Black standard handle Metallic legend, black marking				
UL-CSA EN/IEC 60947-3 EN/IEC 60947-5-1	cULus EN/IEC 60947-3				
	Type K30...K150				
K2●	K30●	K50●	K63●	K115●	K150●

Functions		Complete switches 10 A
Switches	with 60° switching angle	See pages 9
	with 45° switching angle	–
	with 90° switching angle	–
	ON-OFF with spring return from 30° to “0” position	–
	OFF-ON with spring return from 30° to “0” position	–
	OFF-ON with spring return from 120° to 90°	–
	OFF-ON with spring return from 30° and from 330° to “0” position	–
	OFF-ON with 45° switching angle	–
	OFF-ON with momentary-contact function	–
	paralleling with “0” position	–
	OFF-ON changeover with spring return from 240° to 270° and from 120° to 90°	–
Stepping switches	single-pole with or without “0” position	9, 10
	2-pole with or without “0” position	10, 11
	2 to 5 step, single-pole, with or without “0” position	–
	2 to 5 step, 2-pole, with or without “0” position	–
	2 and 3 step, 3-pole, with or without “0” position	–
	2 to 11 step, single-pole, with “0” position	–
	2 to 12 step, single-pole, without “0” position	–
	2 to 6 step, 2-pole, with or without “0” position	–
	2 to 6 step, 3-pole, with or without “0” position	–
	2 to 5 step, 4-pole, with or without “0” position	–
	2 and 3 step, with “0” position + left-hand position	–
	3 step, without “0” position	–
	4 step, 4-pole, without “0” position	–
	2 step, with “0” position	–
	3 step, 2-pole, with “0” position	–
	5 step, 2-pole, with “0” position	–
Changeover switches	spring return to “0” position	11
	with or without “0” position	12
	1 to 4-pole with “0” position	–
	1 to 4-pole without “0” position	–
	1-pole, 2-pole, 3-pole with “0” position	–
	star-delta and reversing star-delta	–
	pole change	–
Voltmeter switches	with “0” position	13
	without “0” position	–
Ammeter switches	with “0” position	13
	without “0” position	–
Selector switches	BCD encoded output, with “0” position	–
	BCD encoded output, without “0” position	–
	multi-circuit	–
	star-delta and reversing star-delta	–
Reversing switches	with “0” position	–
	with spring return from 330° and from 30° to “0” position	–
	with spring return from 315° and from 45° to “0” position	–
	with spring return from 240° to 270° and from 120° to 90°	–
	with momentary-contact function	–
Pole change switches	for 2-speed motors	–
	for 3-speed motors	–
Start selector switches	3-position with “0” position	–
	4-position with “0” position	–
Starting switches	star-delta and reversing star-delta	–
	pole change	–

Complete switches 12 and 20 A	Complete switches 12 A, with key operated lock	Adaptable sub-assemblies 12 and 20 A	Complete switches 32 to 150 A
See pages	See pages	See pages	See pages
-	-	-	76
18	-	32	-
18	-	33	77
19	-	34	-
19	-	34	-
20	-	34	-
20	-	35	-
-	-	34	-
-	-	35	-
-	-	42	-
-	-	35	-
-	-	-	-
-	-	-	-
21, 22	-	-	-
23, 24	-	-	-
25, 26	-	-	-
-	-	43, 44	-
-	-	45, 46	-
-	-	47, 48	-
-	-	49, 50	-
-	-	51, 52	-
-	-	56	-
-	69	-	-
-	70	-	-
-	71	-	-
-	72	-	-
-	72	-	-
-	-	-	-
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27	-	36, 37	78
27	-	-	-
-	73	-	-
-	-	58, 59	-
-	-	60	79
30	-	54	-
30	-	54	-
28	-	53	-
28	-	53	-
-	-	39, 40	-
-	-	40, 41	-
-	-	-	-
-	-	58	-
-	-	38, 57	80
-	-	57	-
27	-	38	-
-	-	38	-
-	-	38	-
-	-	59, 60	80
-	-	-	-
-	-	-	-
-	73	-	-
-	-	-	79
-	-	-	80

Cam switches

Complete switches, 10 A

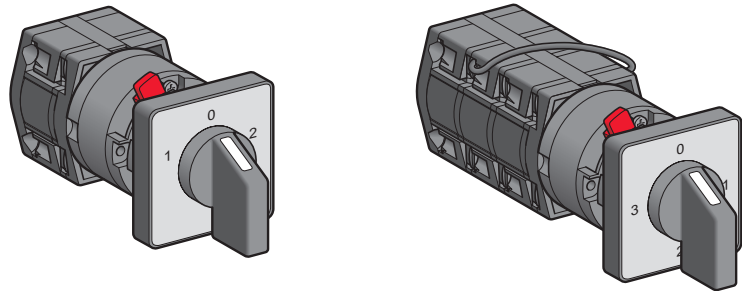
The range of K10 cam switches (10 A rating) comprises only complete switches. These products are more specifically designed for process control applications:

- compact size,
- easy to integrate with other Ø 16 mm/0.63 in. and Ø 22 mm/0.87 in. units,
- selection functions.

Complete switches

- switches
- stepping switches
- changeover switches
- voltmeter switches
- ammeter switches

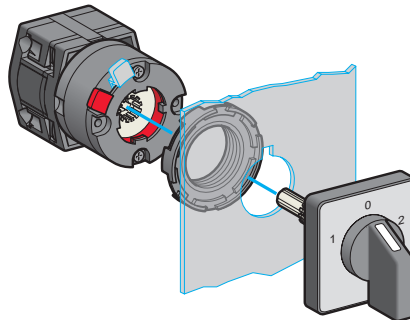
Front mounting



By Ø 16.3 mm/0.64 in. or Ø 22.3 mm/0.88 in. hole

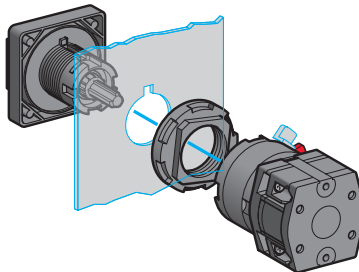
Mounting

Ø 16 or Ø 22 hole fixing

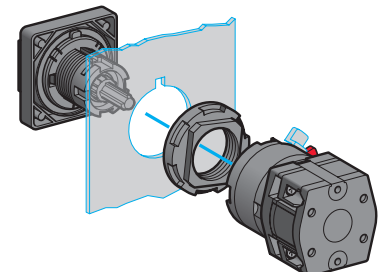


Locking/unlocking of the body-head assembly by spigot

Ø 16 hole fixing



Ø 22 hole fixing



Cam switches

Complete switches, 10 A

Front mounting by Ø 16 or Ø 22 mm hole

With 30 x 30 mm front plate



K10B002ACH

Switches with 60° switching angle

Wiring diagram and switching programme	Marking and switch position	Number of poles	Reference	Weight kg/lb
		1	K10A001ACH	0.030/0.066
		2	K10B002ACH	0.035/0.077
		3	K10C003ACH	0.045/0.099
		4	K10D004ACH	0.045/0.099

Stepping switches, single-pole, with "0" position

Wiring diagram and switching programme	Marking and switch position	Number of steps	Reference	Weight kg/lb
		2 + "0" position	K10B002QCH	0.035/0.077
		3 + "0" position	K10C003QCH	0.045/0.099
		4 + "0" position	K10D004QCH	0.045/0.099



K10D004QCH

Cam switches

Complete switches, 10 A

Front mounting by Ø 16 or Ø 22 mm hole

With 30 x 30 mm front plate



K10D012QCH

Stepping switches, 2-pole, with "0" position

Wiring diagram and switching programme	Marking and switch position	Number of steps	Reference	Weight kg/lb
		2 + "0" position	K10D012QCH	0.045/0.099
		3 + "0" position	K10F013QCH	0.055/0.121

Stepping switches, single-pole, without "0" position

		3	K10C003NCH	0.045/0.099
		4	K10D004NCH	0.045/0.099

Cam switches

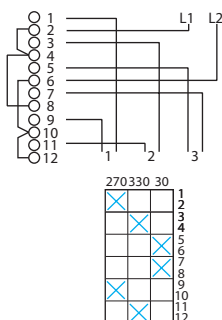
Complete switches, 10 A

Front mounting by Ø 16 or Ø 22 mm hole

With 30 x 30 mm front plate

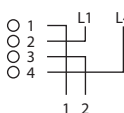
Stepping switch, 2-pole, without "0" position

Wiring diagram and switching programme	Marking and switch position	Number of steps	Reference	Weight kg/lb
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3 [K10F013NCH](#) 0.055/0.121

Changeover switch with spring return to "0" position

Wiring diagram and switching programme	Marking and switch position	Number of poles	Reference	Weight kg/lb
--	-----------------------------	-----------------	-----------	--------------

1 [K10B006TCH](#) 0.035/0.077

K10B006TCH

Cam switches

Complete switches, 10 A
Front mounting by Ø 16 or Ø 22 mm hole
With 30 x 30 mm front plate



Changeover switches with “0” position

Wiring diagram and switching programme	Marking and switch position	Number of poles	Reference	Weight kg/lb
		1	K10B001UCH	0.035/0.077
		2	K10D002UCH	0.045/0.099
		3	K10F003UCH	0.055/0.121
		4	K10H004UCH	0.065/0.143

Changeover switches without “0” position

		1	K10B011UCH	0.035/0.077
		2	K10D012UCH	0.045/0.099
		3	K10F013UCH	0.055/0.121
		4	K10H014UCH	0.065/0.143

Cam switches

Complete switches, 10 A

Front mounting by Ø 16 or Ø 22 mm hole

With 30 x 30 mm front plate



K10F027MCH

Voltmeter switches

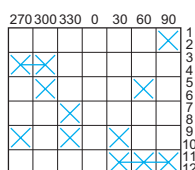
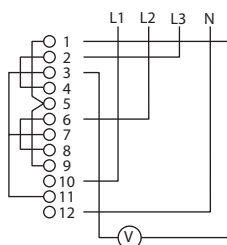
For measurements between 3 phases and between 1 phase and neutral

Wiring diagram
and
switching programmeMarking
and switch
position

Reference

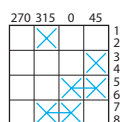
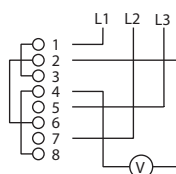
Weight
kg/lb

K10F027MCH 0.055/0.121



For measurements between 3 phases, with "0" position

K10D024MCH 0.045/0.099



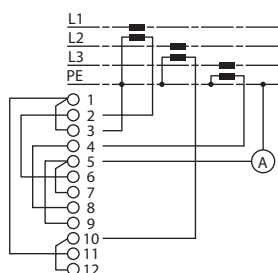
Ammeter switches

For 3 circuits, with "0" position

K10F003MCH 0.055/0.121



K10F003MCH



Cam switches

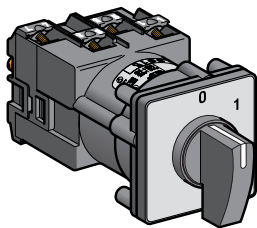
Complete switches and adaptable sub-assemblies, 12 and 20 A

The cam switch range comprises the equally dimensioned and similar looking products of the K1 (12 A rating) series and K2 (20 A rating) series. Both series feature complete switches and adaptable sub-assemblies for user assembly.

Complete switches

Front mounting

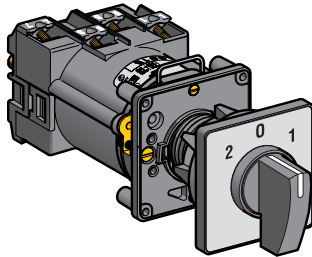
- switches
- stepping switches (2 to 5 step)
- reversing and 1 to 4-pole changeover switches
- ammeter and voltmeter switches



"Multi-fixing"

K1.....H, K2.....H

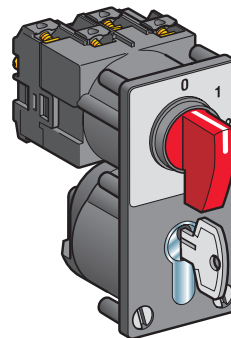
See [pages 18 to 25](#)



By Ø 22 mm/0.87 in. hole

K1.....H, K2.....H

See [pages 18 to 25](#)



Front mounting by 6 screws
Ø 5.2 mm/0.20 in. and
55 x 100 mm/2.16 x 3.94 in.
front plate

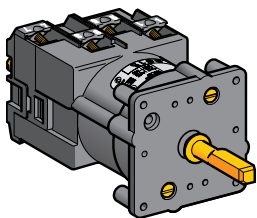
K1.....Z

See [pages 69 to 73](#)

Switches for user assembly

Front mounting

Body sub-assembly



"Multi-fixing"

K1.....L, K2.....LL

See [pages 32 to 60](#)

Head sub-assembly

- With 45 x 45 mm/1.77 x 1.77 in. front plate and 35 mm/1.38 in. handle



With blank legend

KG3H

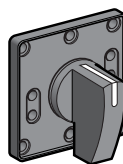
See [page 61](#)



With marked legend

KCG3H

See [page 61](#)



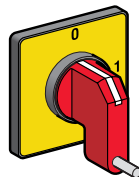
Without legend

KDG3H

See [page 61](#)

Head sub-assembly

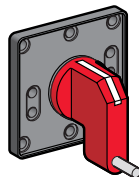
- With 45 x 45 mm/1.77 x 1.77 in. front plate, 35 mm/1.38 in. handle and padlocking device



With marked legend

KCG3Y

See [page 61](#)



Without legend

KDG3Y

See [page 61](#)

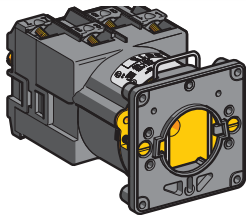
Cam switches

Complete switches and adaptable sub-assemblies, 12 and 20 A

Switches for user assembly (continued)

Front mounting (continued)

Body sub-assembly

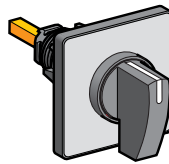


With Ø 22 mm/0.87 in. hole

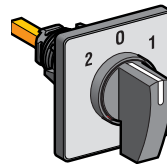
K1●●●●●●, K2●●●●●●LSee [pages 32 to 60](#)

Head sub-assembly

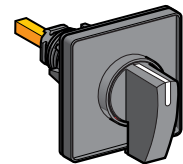
■ With 45 x 45 mm/ 1.77 x 1.77 in. front plate and 35 mm/1.38 in. handle



With blank legend

K●C1HSee [page 61](#)

With marked legend (1)

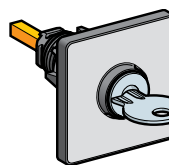
K●C1●●See [page 61](#)

Without legend

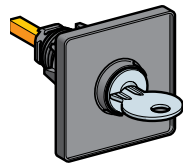
KDC1●●See [page 61](#)

Head sub-assembly

■ With 45 x 45 mm/1.77 x 1.77 in. front plate and key operator



With blank legend

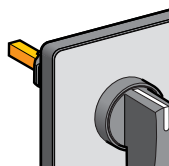
K●C1●See [page 61](#)

Without legend

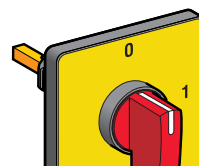
KDC1●●See [page 61](#)

Head sub-assembly

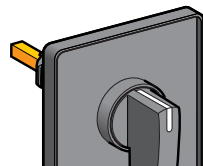
■ With 60 x 60 mm/2.36 x 2.36 in. front plate and 42 mm/1.65 in handle



With blank legend

K●D1HSee [page 61](#)

With marked legend

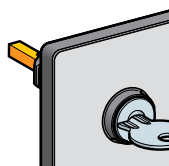
KCD1MHSee [page 61](#)

Without legend

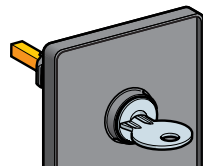
KDD1HSee [page 61](#)

Head sub-assembly

■ With 60 x 60 mm/2.36 x 2.36 in. front plate and key operator



With blank legend

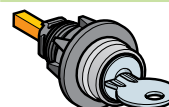
K●D1●See [page 62](#)

Without legend

KDD1●●See [page 62](#)

Head sub-assembly

■ Circular with plastic bezel



Key operator

K●A1●See [page 62](#)

35 mm/1.38 in. handle

K●A1HSee [page 62](#)

(1) With or without padlocking device.

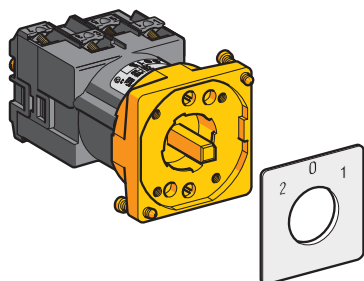
Cam switches

Complete switches and adaptable sub-assemblies, 12 and 20 A

Switches for user assembly (continued)

Front mounting (continued)

Body sub-assembly



With Ø 22 mm/0.87 in. hole and metal mounting plate

K1●●●●●K, K2●●●●●X

See [pages 32 to 60](#)

Head sub-assembly

■ Circular with metal bezel



Standard handle

KAXZ1M1●

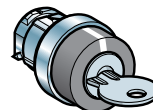
See [page 62](#)



Long handle

KAXZ1C1●

See [page 62](#)



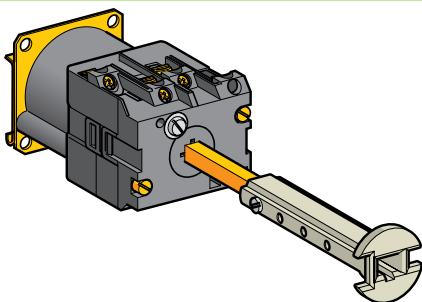
Key operator

KAXZ1S1●●

See [page 62](#)

Rear mounting

Body sub-assembly



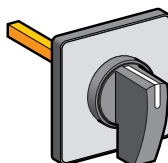
With 4 holes

K1●●●●●, K2●●●●●

See [pages 32 to 60](#)

Head sub-assembly

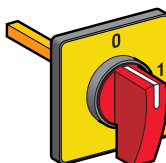
■ With 45 x 45 mm/1.77 x 1.77 in. front plate and 35 mm/1.38 in. handle



With blank legend

K●E1H

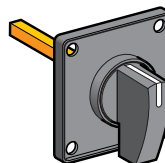
See [page 62](#)



With marked legend (1)

KCE1●

See [page 62](#)



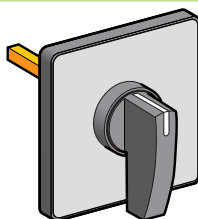
Without legend

KDE1●

See [page 62](#)

Head sub-assembly

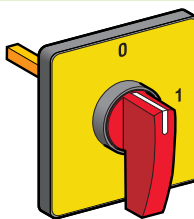
■ With 60 x 60 mm/2.36 x 2.36 in. front plate and 42 mm/1.65 in handle



With blank legend

K●F1H

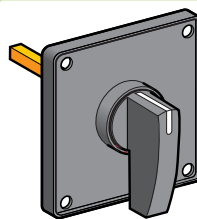
See [page 62](#)



With marked legend

KCF1MH

See [page 62](#)



Without legend

KDF1H

See [page 62](#)

(1) With or without padlocking device.

Accessories

Various accessories complement the K1 - K2 cam switch range: legends, legend holders, terminal covers, seals, etc. See [pages 63 to 68](#).

Switches with specific schemes

If you cannot find a standard switching programme listed in this catalogue to suit your application, please consult our Customer Care Centre.

Cam switches

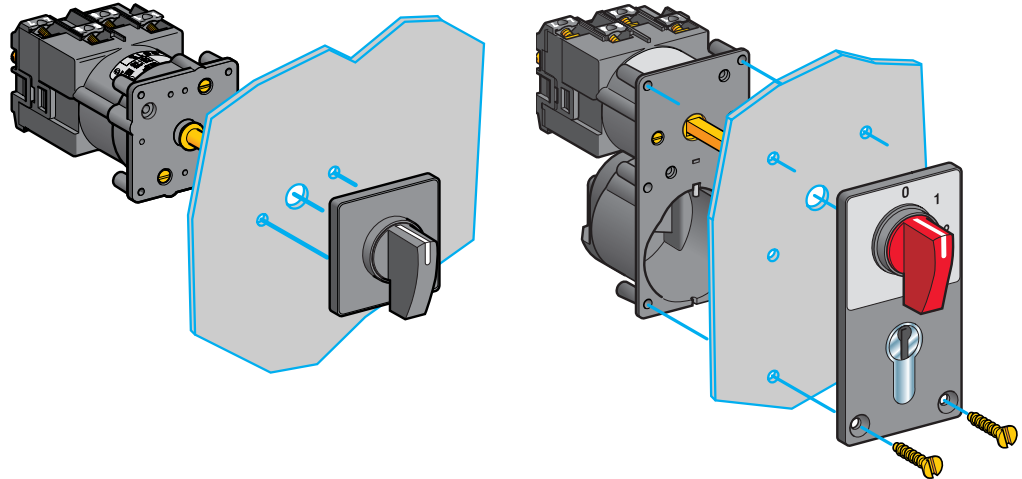
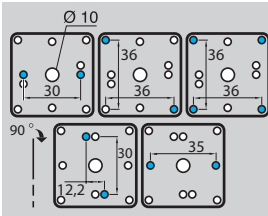
Complete switches and adaptable sub-assemblies, 12 and 20 A

The cam switches are available to suit various mounting and fixing methods.

Fixing

Front mounting

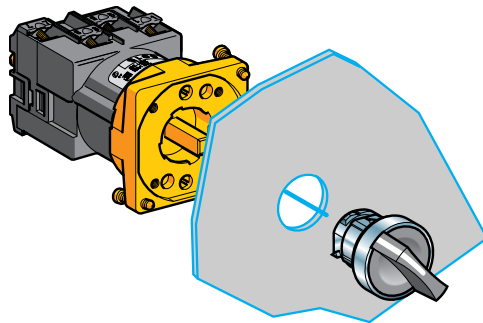
By means of "multi-fixing" front plate, using 2 or 4 screws



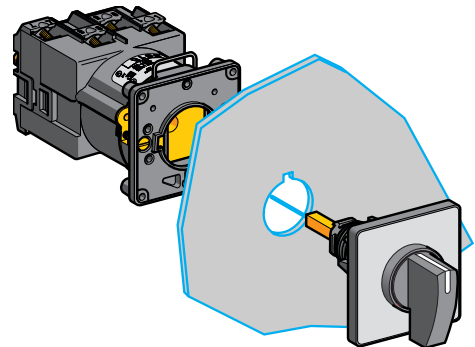
The "multi-fixing" concept enables the switch to be panel mounted using the most commonly used fixing centre dimensions. See drawing to left.

Fixing by 6 screws $\varnothing$ 5.2 mm and 55 x 100 mm front plate.

By means of single $\varnothing$ 22 mm/0.87 in. hole



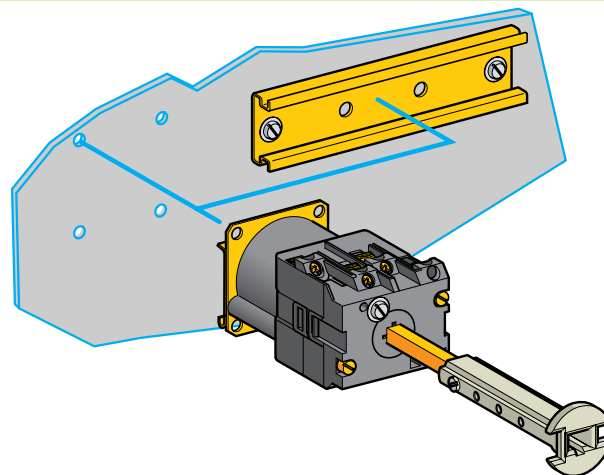
$\varnothing$ 22.5 mm cut-out.
Head attaches to plate using 1/4 turn bayonet locking and secured on panel by 2 needle screws.



$\varnothing$ 22.5 mm cut-out with anti-rotation notch.
Head clips into body and secured on panel by fixing nut.

Rear mounting

By means of 4 holes



Switch can be directly mounted on backplate using 4 screws.
For DIN rail mounting, an adaptor is available as an accessory. See [page 68](#).

Cam switches

Complete switches, 12 and 20 A

Front mounting, "multi-fixing" or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Switches with 45° switching angle

Wiring diagram and switching programme	Marking and switch position	Front mounting method	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
590818 K.....LH Wiring diagram for LH: Input 1 (L1, L2, L3, N) and Input 2 (L1, L2) are connected to outputs O1 through O12. Output 1 (U, V, W, N) and Output 2 (U, V) are shown at the bottom.	0 45	"Multi-fixing"	1	12	K1A001ALH	0.103/0.227
				20	K2A001ALH	0.103/0.227
			2	12	K1B002ALH	0.113/0.249
				20	K2B002ALH	0.113/0.249
			3	12	K1C003ALH	0.133/0.293
				20	K2C003ALH	0.133/0.293
			4	20	K2D004ALH	0.138/0.304
			5	20	K2E005ALH	0.158/0.348
			6	20	K2F006ALH	0.168/0.370
			1	12	K1A001ACH	0.123/0.271
				20	K2A001ACH	0.123/0.271
			2	12	K1B002ACH	0.133/0.293
				20	K2B002ACH	0.133/0.293
590817 K.....CH Wiring diagram for CH: 1-pole, 2-pole, 3-pole, 4-pole, 5-pole, and 6-pole configurations are shown. The diagram indicates connections for L1, L2, L3, N, U, V, W, and N.	0 45	By Ø 22 mm/ 0.87 in. hole	3	12	K1C003ACH	0.153/0.337
				20	K2C003ACH	0.153/0.337
			6	12	K1F006ACH	0.188/0.414
				20	K2F006ACH	0.188/0.414

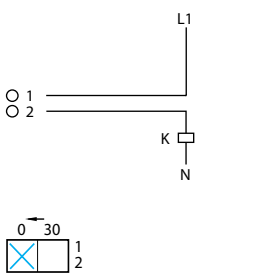
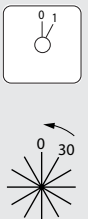
Switches with 90° switching angle

Wiring diagram and switching programme	Marking and switch position	Front mounting method	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
590817 K.....HLH Wiring diagram for HLH: 2-pole, 3-pole, and 4-pole configurations are shown. The diagram indicates connections for L1, L2, L3, N, U, V, W, and N.	0 90	"Multi-fixing"	2	12	K1B1002HLH	0.130/0.287
				20	K2B1002HLH	0.130/0.287
			3	20	K2C003HLH	0.135/0.298
			4	20	K2D004HLH	0.140/0.309
			2	12	K1B1002HCH	0.150/0.331
				20	K2B1002HCH	0.150/0.331
			3	12	K1C003HCH	0.155/0.342
				20	K2C003HCH	0.155/0.342

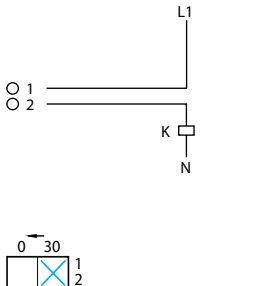
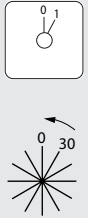
Cam switches

Complete switches, 12 and 20 A
Front mounting, “multi-fixing” or by Ø 22 mm hole
With 45 x 45 mm front plate, 35 mm handle and metallic
legend with black marking

ON-OFF switches with spring return from 30° to “0” position

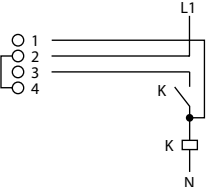
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Number of poles	Thermal current (Ith)	Reference	Weight
		“Multi-fixing”	1	A	K1A002TLH	0.105/0.231
				12		

OFF-ON switches with spring return from 30° to “0” position

		By Ø 22 mm/ 0.87 in. hole	1	12	K1A001TCH	0.125/0.275
				20	K2A001TCH	0.125/0.275

Cam switches

Complete switches, 12 and 20 A
Front mounting, “multi-fixing” or by Ø 22 mm hole
With 45 x 45 mm front plate, 35 mm handle and metallic
legend with black marking

OFF-ON switches with spring return from 30° and from 330° to “0” position						
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Number of poles	Thermal current (Ith)	Reference	Weight
580818  K.....LH 580817  K.....CH	 	“Multi-fixing”	1	20	K2B004TLH	0.115/0.253
		By Ø 22 mm/ 0.87 in. hole	1	20	K2B004TCH	0.135/0.298

Cam switches

Complete switches, 12 and 20 A

Front mounting, “multi-fixing” or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Stepping switches (2 to 5 step), single-pole, with “0” position					
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
 K.....LH			“Multi-fixing”		
			2 step + “0”		
			12	K1B002QLH	0.115/0.253
			3 step + “0”		
			12	K1C003QLH	0.135/0.298
			20	K2C003QLH	0.135/0.298
			By Ø 22 mm/ 0.87 in. hole		
			12	K1C003QCH	0.155/0.342
			20	K2C003QCH	0.155/0.342
			4 step + “0”		
 K.....CH			“Multi-fixing”		
			12	K1D004QLH	0.140/0.309
			20	K2D004QLH	0.140/0.309
			By Ø 22 mm/ 0.87 in. hole		
			12	K1D004QCH	0.160/0.353
			5 step + “0”		
			12	K1E005QLH	0.160/0.353
			20	K2E005QLH	0.160/0.353
			By Ø 22 mm/ 0.87 in. hole		
			12	K1E005QCH	0.180/0.397

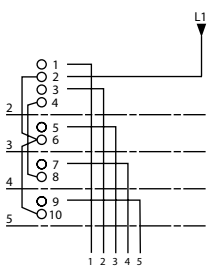
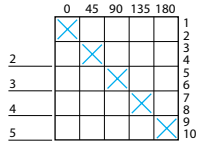
Cam switches

Complete switches, 12 and 20 A

Front mounting, "multi-fixing" or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Stepping switches (2 to 5 step), single-pole, without "0" position

Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
 K.....LH			2 step		
			12	K1B002NCH	0.135/0.298
 K.....CH			3 step		
			12	K1C003NLH	0.135/0.298
			20	K2C003NLH	0.135/0.298
			By Ø 22 mm/ 0.87 in. hole		
			12	K1C003NCH	0.155/0.342
			4 step		
			12	K1D004NLH	0.140/0.309
			By Ø 22 mm/ 0.87 in. hole		
			12	K1D004NCH	0.160/0.353
			5 step		
			12	K1E005NLH	0.160/0.353
			By Ø 22 mm/ 0.87 in. hole		
			12	K1E005NCH	0.180/0.397

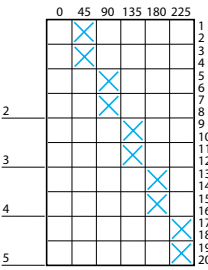
Cam switches

Complete switches, 12 and 20 A

Front mounting, “multi-fixing” or by Ø 22 mm hole

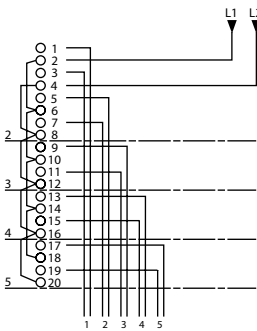
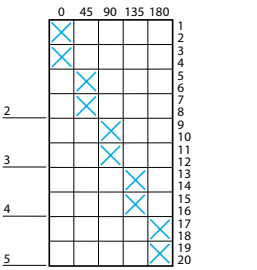
With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Stepping switches (2 to 5 step), 2-pole, with “0” position

Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
 K.....LH		 “Multi-fixing”	3 step + “0”		
			12	K1F013QLH	0.170/0.374
		 By Ø 22 mm/ 0.87 in. hole	12	K1F013QCH	0.190/0.419
 K.....CH		 “Multi-fixing”	4 step + “0”		
			12	K1H014QLH	0.195/0.430
		 By Ø 22 mm/ 0.87 in. hole	12	K1H014QCH	0.215/0.474
		 “Multi-fixing”	5 step + “0”		
			20	K2K015QLH	0.225/0.496
		 By Ø 22 mm/ 0.87 in. hole	12	K1K015QCH	0.245/0.540

Cam switches

Complete switches, 12 and 20 A
Front mounting, “multi-fixing” or by Ø 22 mm hole
With 45 x 45 mm front plate, 35 mm handle and metallic
legend with black marking

Stepping switches (2 to 5 step), 2-pole, without “0” position						
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight	
			A		kg/lb	
		“Multi-fixing”	2 step			
			12	K1D012NLH	0.140/0.309	
		“Multi-fixing”	3 step			
			12	K1F013NLH	0.170/0.374	
			20	K2F013NLH	0.170/0.374	
			By Ø 22 mm/ 0.87 in. hole	12	K1F013NCH	0.190/0.419
			“Multi-fixing”	4 step		
				12	K1H014NLH	0.195/0.430
			By Ø 22 mm/ 0.87 in. hole	12	K1H014NCH	0.215/0.474
				5 step		
		By Ø 22 mm/ 0.87 in. hole	12	K1K015NCH	0.245/0.540	
			20	K2K015NCH	0.245/0.540	

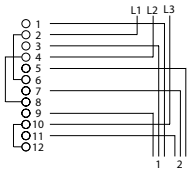
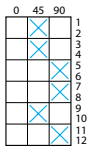
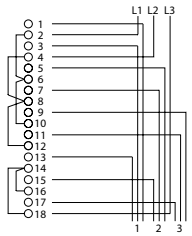
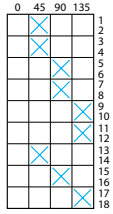
Cam switches

Complete switches, 12 and 20 A

Front mounting, "multi-fixing" or by Ø 22 mm hole

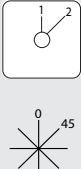
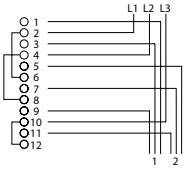
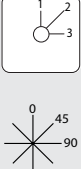
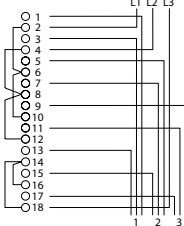
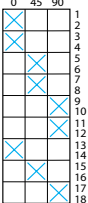
With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Stepping switches (2 and 3 step), 3-pole, with "0" position

Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
 5900818 K●●●●●LH	 	 	"Multi-fixing"	2 step + "0"	20 K2F022QLH 0.170/0.374
 5900817 K●●●●●CH	 	 	"Multi-fixing"	3 step + "0"	12 K1I023QLH 0.215/0.474
				By Ø 22 mm/ 0.87 in. hole	
			12	K1I023QCH 0.235/0.518	

Cam switches

Complete switches, 12 and 20 A
Front mounting, “multi-fixing” or by Ø 22 mm hole
With 45 x 45 mm front plate, 35 mm handle and metallic
legend with black marking

Stepping switches (2 and 3 step), 3-pole, without “0” position					
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
580818  K●●●●●●LH  		“Multi-fixing”	2 step		
			12	K1F022NLH	0.170/0.374
580817  K●●●●●●CH  		“Multi-fixing”	3 step		
			12	K1I023NLH	0.215/0.474
		By Ø 22 mm/ 0.87 in. hole	12	K1I023NCH	0.235/0.518

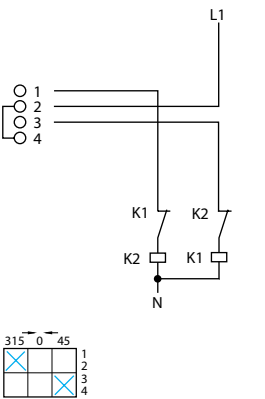
Cam switches

Complete switches, 12 and 20 A

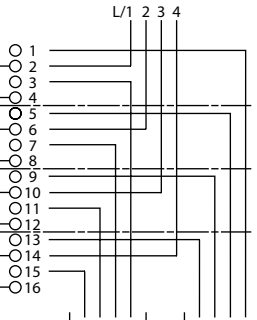
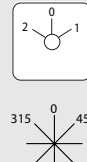
Front mounting, "multi-fixing" or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Reversing switches with spring return from 315° and from 45° to "0" position

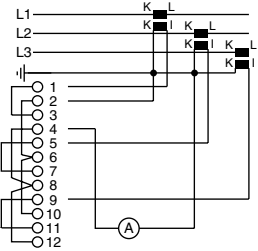
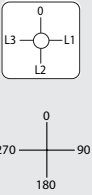
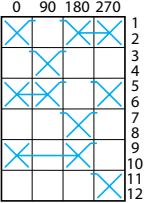
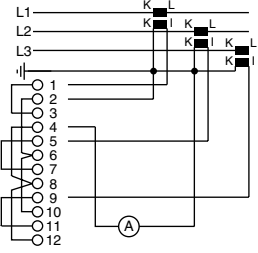
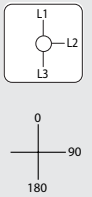
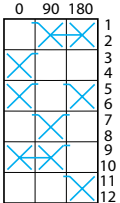
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		"Multi-fixing"	1	12	K1B006TLH	0.115/0.253
		By Ø 22 mm/ 0.87 in. hole	1	12	K1B006TCH	0.135/0.298

Changeover switches, 1 to 4-pole

				"Multi-fixing"	With "0" position	1	12	K1B001ULH	0.115/0.253
1-pole	20	K2B001ULH	0.115/0.253						
	2	12	K1D002ULH			0.140/0.309			
20		K2D002ULH	0.140/0.309						
3-pole	12	K1F003ULH	0.170/0.374						
	20	K2F003ULH	0.170/0.374						
4-pole	12	K1H004ULH	0.195/0.430						
	20	K2H004ULH	0.195/0.430						
By Ø 22 mm/ 0.87 in. hole		Without "0" position	1		12	K1B001UCH	0.135/0.298		
20	K2B001UCH				0.135/0.298				
	2		12		K1D002UCH	0.160/0.353			
20			K2D002UCH		0.160/0.353				
3	12		K1F003UCH		0.190/0.419				
	20		K2F003UCH		0.190/0.419				
4	12		K1H004UCH		0.215/0.474				
	20		K2H004UCH		0.215/0.474				

Cam switches

Complete switches, 12 A
Front mounting, “multi-fixing” or by Ø 22 mm hole
With 45 x 45 mm front plate, 35 mm handle and metallic
legend with black marking

Ammeter switches					
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
For 3 circuits					
580818  K.....LH	 	“Multi-fixing”	With “0” position		
			12	K1F003MLH	0.170/0.374
580817  K.....CH		By Ø 22 mm/ 0.87 in. hole	12	K1F003MCH	0.190/0.419
		Without “0” position			
 		By Ø 22 mm/ 0.87 in. hole	12	K1F013MCH	0.190/0.419

Cam switches

Complete switches, 12 A

Front mounting, “multi-fixing” or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking



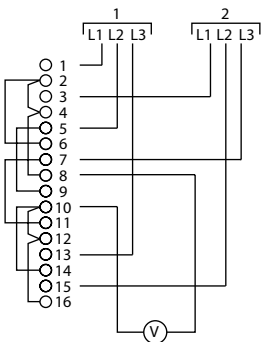
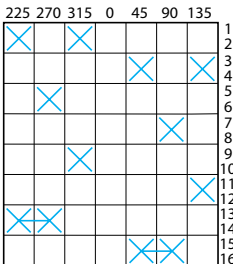
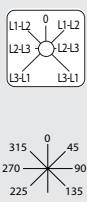
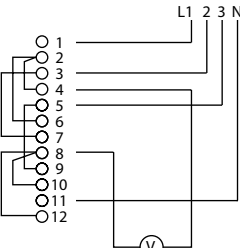
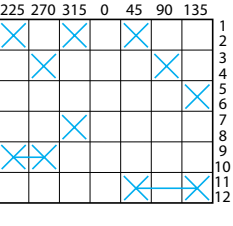
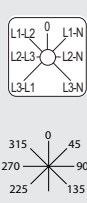
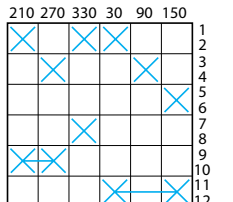
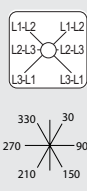
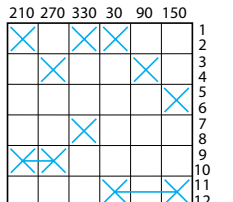
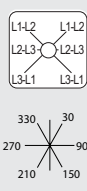
Ammeter switches (continued)					
Wiring diagram and switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
			A		kg/lb
For 4 circuits					
		“Multi-fixing”	Without “0” position		
	12		K1H014MLH	0.195/0.430	

Cam switches

Complete switches, 12 A

Front mounting, “multi-fixing” or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Voltmeter switches						
Wiring diagram	Switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
				A		kg/lb
For measurements between 3 phases of 2 supplies						
			With "0" position			
			"Multi-fixing"	12	K1H026MLH	0.205/0.452
For measurements between 3 phases and between each of the 3 phases and neutral						
			With "0" position			
			"Multi-fixing"	12	K1F027MLH	0.170/0.374
			By Ø 22 mm/ 0.87 in. hole	12	K1F027MCH	0.190/0.419
			Without "0" position			
			"Multi-fixing"	12	K1F037MLH	0.170/0.374
			By Ø 22 mm/ 0.87 in. hole	12	K1F037MCH	0.190/0.419

Cam switches

Complete switches, 12 A

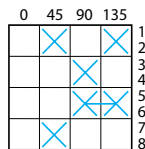
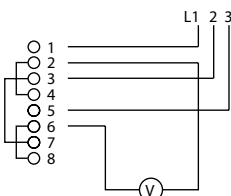
Front mounting, “multi-fixing” or by Ø 22 mm hole

With 45 x 45 mm front plate, 35 mm handle and metallic legend with black marking

Voltmeter switches (continued)

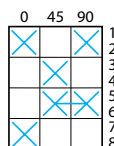
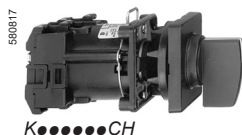
Wiring diagram	Switching programme	Marking and switch position	Front mounting method	Thermal current (Ith)	Reference	Weight
				A		kg/lb

For measurements between 3 phases



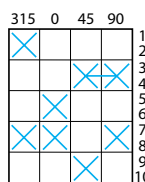
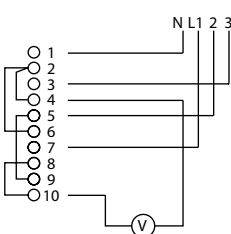
With “0” position
 “Multi-fixing” 12 [K1D024MLH](#) 0.140/0.309

By Ø 22 mm/
 0.87 in. hole 12 [K1D024MCH](#) 0.160/0.353



Without “0” position
 By Ø 22 mm/
 0.87 in. hole 12 [K1D034MCH](#) 0.160/0.353

For measurements between 3 phases and between 1 phase and neutral



Without “0” position
 “Multi-fixing” 12 [K1E035MLH](#) 0.160/0.353

By Ø 22 mm/
 0.87 in. hole 12 [K1E035MCH](#) 0.180/0.397

Cam switches

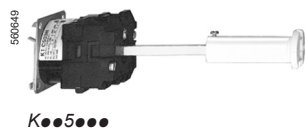
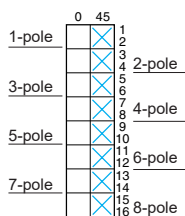
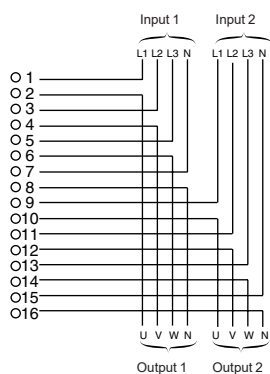
Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

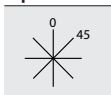
Switches with 45° switching angle

Wiring diagram
and
switching programmeSwitch
position

Mounting method

Reference to
be completed
(1)Weight
kg/lb

1-pole



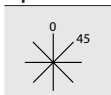
Front

By Ø 22 mm/0.87 in. hole

K●A001A

0.075/0.165

2-pole



Front

Multi-fixing
By Ø 22 mm/0.87 in. hole**K●B002AL**

0.101/0.223

K●B002A

0.085/0.187

K●B002AX (2)

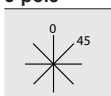
0.163/0.359

Rear

K●B502A

0.125/0.275

3-pole



Front

By Ø 22 mm/0.87 in. hole

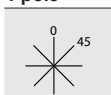
K●C003A

0.105/0.231

K●C003AX (2)

0.183/0.403

4-pole



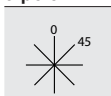
Front

By Ø 22 mm/0.87 in. hole

K●D004A

0.110/0.242

5-pole



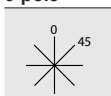
Front

By Ø 22 mm/0.87 in. hole

K●E005A

0.130/0.287

6-pole



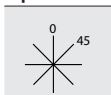
Front

By Ø 22 mm/0.87 in. hole

K●F006A

0.140/0.309

7-pole



Front

By Ø 22 mm/0.87 in. hole

K●G007A

0.160/0.353

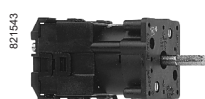
(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.Example **K1A001A**.To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.Example **K2A001A**.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Cam switches

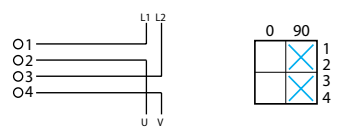
Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

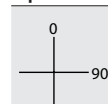
Switches with 90° switching angle



K●●0●●●L



2-pole

Front Multi-fixing
By Ø 22 mm/0.87 in. hole

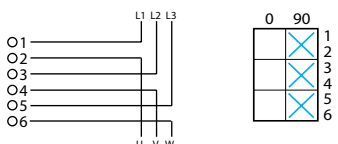
K●B1002HL

0.121/0.267

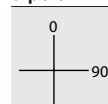
K●B1002H

0.105/0.231

K●B1002HX (2) 0.183/0.403



3-pole



Front By Ø 22 mm/0.87 in. hole

K●C003H

0.105/0.231

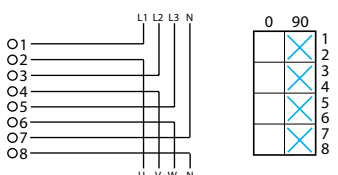
Rear

K●C503H

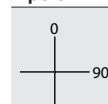
0.140/0.309



K●●0●●●



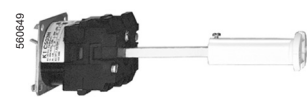
4-pole



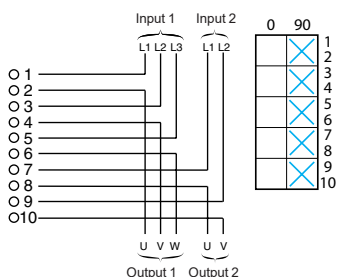
Front By Ø 22 mm/0.87 in. hole

K●D004H

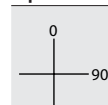
0.110/0.242



K●●5●●●



5-pole



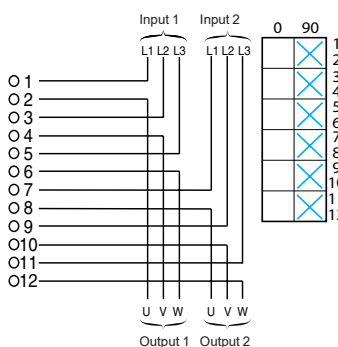
Front By Ø 22 mm/0.87 in. hole

K●E005H

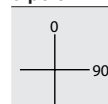
0.130/0.287



K●●0●●●X



6-pole



Front Multi-fixing

K●F006HL

0.156/0.344

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

Example K1C003H.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example K2C003H.

(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)



OFF-ON switches with 45° switching angle

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
			Front By Ø 22 mm/0.87 in. hole	K●A001A	0.075/0.165

OFF-ON switches with spring return from 30° to “0” position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
			Front By Ø 22 mm/0.87 in. hole	K●A001T	0.075/0.165

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.
Example **K1A001A**.
To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.
Example **K2A001A**.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)



OFF-ON switches with spring return from 330° and from 330° to "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 		Front By Ø 22 mm/0.87 in. hole	K●B004T	0.085/0.187

OFF-ON switches with momentary-contact function

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 		Front By Ø 22 mm/0.87 in. hole	K●B001D	0.085/0.187

OFF-ON changeover switches with spring return from 240° to 270° and from 120° to 90°

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 		Front By Ø 22 mm/0.87 in. hole	K●D005T	0.110/0.242

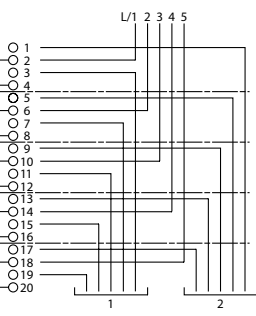
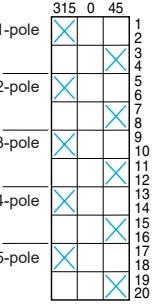
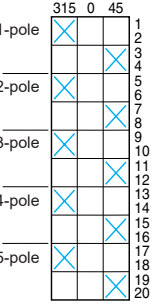
(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.Example **K1B004T**.To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.Example **K2B004T**.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Changeover switches with "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K...0...L			Front Multi-fixing	K...B001UL 0.101/0.223
			By Ø 22 mm/0.87 in. hole	K...B001U 0.085/0.187
			Rear	K...B501U 0.125/0.275
 K...0...			Front Multi-fixing	K...D002U 0.110/0.242
			By Ø 22 mm/0.87 in. hole	K...D002UX (2) 0.188/0.414
 K...5...			Front Multi-fixing	K...F003U 0.140/0.309
			By Ø 22 mm/0.87 in. hole	K...F003UX (2) 0.218/0.481
			Rear	K...F503U 0.175/0.386
 K...0...X			Front By Ø 22 mm/0.87 in. hole	K...H004U 0.165/0.364
 K...0...X			Front By Ø 22 mm/0.87 in. hole	K...K005U 0.195/0.430

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

Example K1B001U.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example K2B001U.

(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1....

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Changeover switches without "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
	1-pole	Front By Ø 22 mm/0.87 in. hole	K●B011U	0.085/0.187
	2-pole	Front By Ø 22 mm/0.87 in. hole	K●D012U	0.110/0.242
	3-pole	Front Multi-fixing	K●F013U	0.140/0.309
		By Ø 22 mm/0.87 in. hole	K●F013UX (2)	0.218/0.481
		Rear	K●F513U	0.175/0.386
	4-pole	Multi-fixing	K●H014U	0.165/0.364
		By Ø 22 mm/0.87 in. hole	K●H014UX (2)	0.243/0.536
	5-pole	Front Multi-fixing	K●K015UL	0.211/0.465
		By Ø 22 mm/0.87 in. hole	K●K015U	0.195/0.430

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.Example **K1B011U**.To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.Example **K2B011U**.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

K●●0●●●L



K●●0●●●

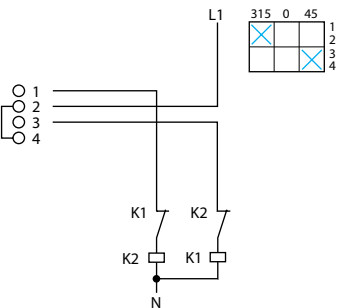
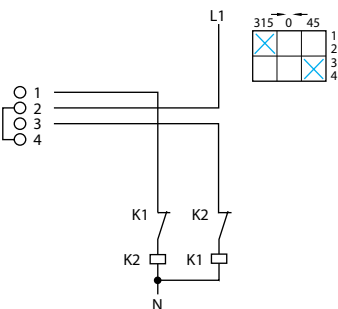


K●●5●●●



K●●0●●●X

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

Reversing switches with “0” position						
Wiring diagram	Switching programme	Switch position	Mounting method		Reference to be completed (1)	Weight kg/lb
			Front	Multi-fixing By Ø 22 mm/ 0.87 in. hole	K●B001UL K●B001U	0.101/0.223 0.085/0.187
			Rear		K●B501U	0.125/0.275
Reversing switches with spring return from 315° and from 45° to “0” position						
Wiring diagram	Switching programme	Switch position	Mounting method		Reference to be completed (1)	Weight kg/lb
			Front	By Ø 22 mm/ 0.87 in. hole	K●B006T	0.085/0.187
						

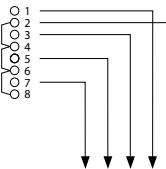
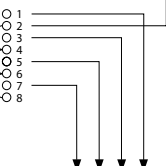
(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.
Example **K1B001U**.
To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.
Example **K2B001U**.

Cam switches

Adaptable sub-assemblies, 12 A

Bodies (contact blocks + fixing plate)

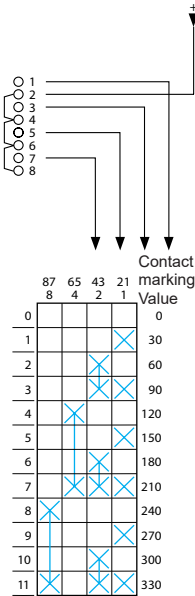
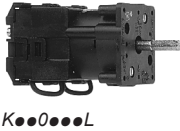
BCD encoded output switches with "0" position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb																																																																																												
	<table><tr><th>Contact marking Value</th><th>8</th><th>7</th><th>6</th><th>5</th><th>4</th><th>3</th><th>2</th><th>1</th></tr><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	Contact marking Value	8	7	6	5	4	3	2	1	0									1									2									3									4									5									6									7									2 decimal		Front	By Ø 22 mm/ 0.87 in. hole	K1B002B	0.085/0.187									
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3 decimal		Front	Multi-fixing By Ø 22 mm/ 0.87 in. hole	K1B003BL K1B003B	0.101/0.223 0.085/0.187																																																																																												
5 decimal		Front	Multi-fixing	K1C005BL	0.121/0.267																																																																																												
6 decimal		Front	By Ø 22 mm/ 0.87 in. hole	K1C006B K1C006BX (2)	0.105/0.231 0.183/0.403																																																																																												
7 decimal		Front	By Ø 22 mm/ 0.87 in. hole	K1C007B	0.105/0.231																																																																																												
	<table><tr><th>Contact marking Value</th><th>8</th><th>7</th><th>6</th><th>5</th><th>4</th><th>3</th><th>2</th><th>1</th></tr><tr><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>6</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>	Contact marking Value	8	7	6	5	4	3	2	1	0									1									2									3									4									5									6									7									8									8 decimal		Front	Multi-fixing	K1D008BL	0.126/0.278
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(1) $I_{th} = 12\text{ A}$.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1**...

Cam switches
Adaptable sub-assemblies, 12 A
Bodies (contact blocks + fixing plate)

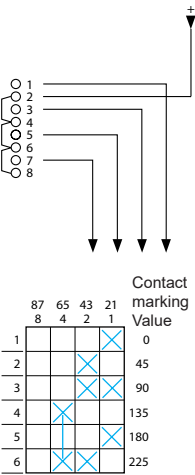
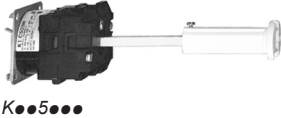
BCD encoded output switches with “0” position (continued)				
Wiring diagram and switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb



	Front	Multi-fixing	K1D009BL	0.126/0.278
		By Ø 22 mm/0.87 in. hole	K1D009B	0.110/0.242

	Front	By Ø 22 mm/0.87 in. hole	K1D011B	0.110/0.242

BCD encoded output switches without “0” position				
Wiring diagram and switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb



	Front	By Ø 22 mm/0.87 in. hole	K1B023B	0.085/0.187

	Front	By Ø 22 mm/0.87 in. hole	K1C025B	0.105/0.231
			K1C025BX (2)	0.183/0.403

	Front	By Ø 22 mm/0.87 in. hole	K1C026B	0.105/0.231

(1) Ith = 12 A.
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1...**

Cam switches

Adaptable sub-assemblies, 12 A

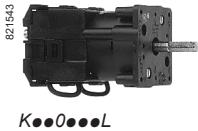
Bodies (contact blocks + fixing plate)

BCD encoded output switches without "0" position (continued)

Wiring diagram and switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb																																																																														
<table><tr><td></td><td>87</td><td>65</td><td>43</td><td>21</td><td>Contact marking Value</td></tr><tr><td>1</td><td></td><td></td><td></td><td></td><td>0</td></tr><tr><td>2</td><td></td><td></td><td></td><td></td><td>30</td></tr><tr><td>3</td><td></td><td></td><td></td><td></td><td>60</td></tr><tr><td>4</td><td></td><td></td><td></td><td></td><td>90</td></tr><tr><td>5</td><td></td><td></td><td></td><td></td><td>120</td></tr><tr><td>6</td><td></td><td></td><td></td><td></td><td>150</td></tr><tr><td>7</td><td></td><td></td><td></td><td></td><td>180</td></tr><tr><td>8</td><td></td><td></td><td></td><td></td><td>210</td></tr><tr><td>9</td><td></td><td></td><td></td><td></td><td>240</td></tr><tr><td>10</td><td></td><td></td><td></td><td></td><td>270</td></tr><tr><td>11</td><td></td><td></td><td></td><td></td><td>300</td></tr><tr><td>12</td><td></td><td></td><td></td><td></td><td>330</td></tr></table>		87	65	43	21	Contact marking Value	1					0	2					30	3					60	4					90	5					120	6					150	7					180	8					210	9					240	10					270	11					300	12					330	7 decimal	Front	By Ø 22 mm/0.87 in. hole	K1C027B 0.105/0.231 K1C027BX (2) 0.183/0.403
		87	65	43	21	Contact marking Value																																																																												
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8 decimal	Front	Multi-fixing By Ø 22 mm/0.87 in. hole	K1D028BL 0.126/0.278 K1D028BX (2) 0.188/0.414																																																																															
10 decimal	Front	Multi-fixing By Ø 22 mm/0.87 in. hole	K1D030BL 0.126/0.278 K1D030B 0.110/0.242																																																																															
11 decimal	Front	By Ø 22 mm/0.87 in. hole	K1D031B 0.110/0.242																																																																															
12 decimal	Front	By Ø 22 mm/0.87 in. hole	K1D032B 0.110/0.242																																																																															

(1) $I_{th} = 12$ A.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)



K●●0●●●L

Paralleling switches with “0” position						
Wiring diagram	Switching programme	Switch position	Mounting method		Reference to be completed (1)	Weight kg/lb
1-pole for 2 loads						
			Front	Multi-fixing	K●B002GL	0.101/0.231
1-pole for 3 loads						
			Front	Multi-fixing	K●C003G	0.105/0.231
				By Ø 22 mm/ 0.87 in. hole	K●C003GX (2)	0.183/0.403
2-pole for 2 loads						
			Front	Multi-fixing	K●D012G	0.110/0.242
				By Ø 22 mm/ 0.87 in. hole		



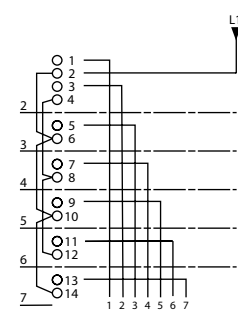
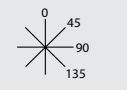
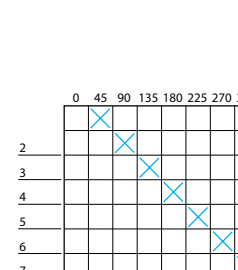
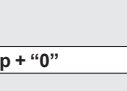
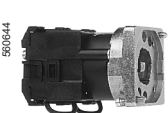
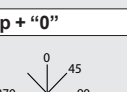
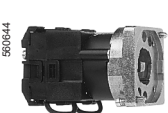
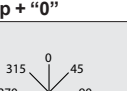
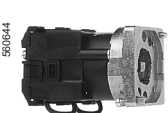
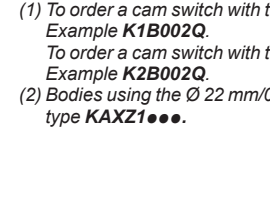
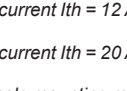
K●●0●●●



K●●0●●●X

(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.
Example K1B002G.
To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.
Example K2B002G.
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

Stepping switches (2 to 11 step), single-pole, with "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L		3 step + "0" 	Front By Ø 22 mm/0.87 in. hole	K●C003Q 0.105/0.231
				K●C003QX (2) 0.183/0.403
 K●●0●●●		4 step + "0" 	Front By Ø 22 mm/0.87 in. hole	K●D004Q 0.110/0.242
 K●●0●●●X		5 step + "0" 	Front By Ø 22 mm/0.87 in. hole	K●E005QX (2) 0.208/0.458
 K●●0●●●X		6 step + "0" 	Front Multi-fixing	K●F006QL 0.156/0.344
			By Ø 22 mm/0.87 in. hole	K●F006Q 0.140/0.309
 K●●0●●●X		7 step + "0" 	Front Multi-fixing	K●G007QL 0.176/0.388

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

Example K1B002Q.

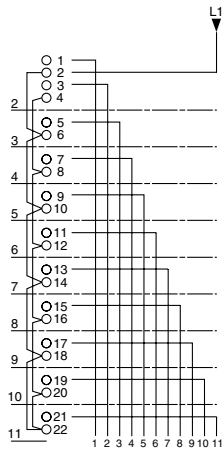
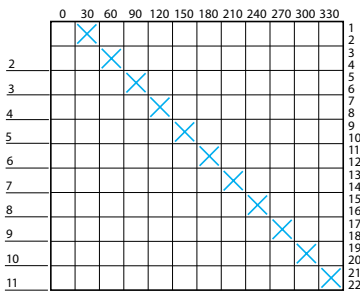
To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example K2B002Q.

(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

Stepping switches (2 to 11 step), single-pole, with “0” position (continued)

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L  K●●0●●●●  K●●0●●●●X 	8 step + “0”	Front Multi-fixing	K●H008QL	0.181/0.399
	9 step + “0”	Front By Ø 22 mm/ 0.87 in. hole	K●I009Q	0.185/0.408
	10 step + “0”	Front Multi-fixing	K●K010QL	0.211/0.465
		By Ø 22 mm/ 0.87 in. hole	K●K010Q	0.195/0.430
			K●K010QX (2)	0.273/0.602
	11 step + “0”	Front Multi-fixing	K●L011QL	0.231/0.509

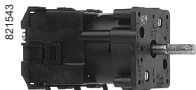
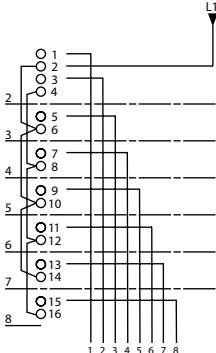
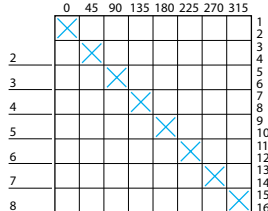
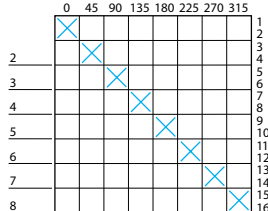
(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.
Example **K1H008Q**.
To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.
Example **K2H008Q**.
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

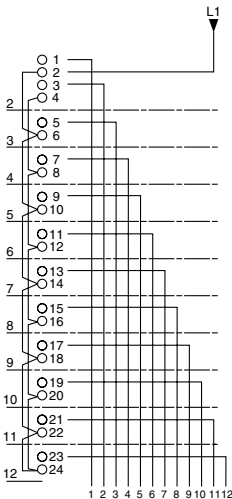
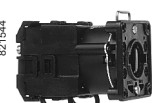
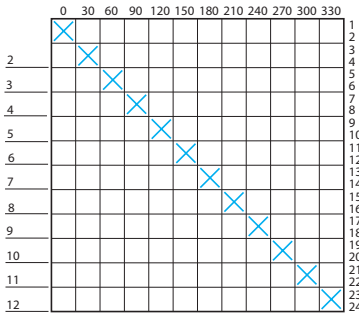
Bodies (contact blocks + fixing plate)

Stepping switches (2 to 12 step), single-pole, without "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L		2 step 	Front By Ø 22 mm/0.87 in. hole K●B002NX (2)	0.163/0.359
 K●●0●●●		3 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●C003NL K●C003N K●C003NX (2)	0.121/0.267 0.105/0.231 0.183/0.403
 K●●0●●●X		4 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●D004NL K●D004N	0.126/0.278 0.110/0.242
		5 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●E005N K●E005NX (2)	0.130/0.287 0.208/0.458
		6 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●F006N K●F006NX (2)	0.140/0.309 0.218/0.481
		7 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●G007NL K●G007N K●G007NX (2)	0.176/0.388 0.160/0.353 0.238/0.525
		8 step 	Front Multi-fixing By Ø 22 mm/0.87 in. hole K●H008NL K●H008N	0.181/0.399 0.165/0.364

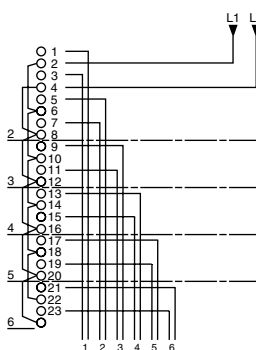
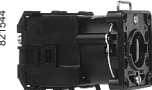
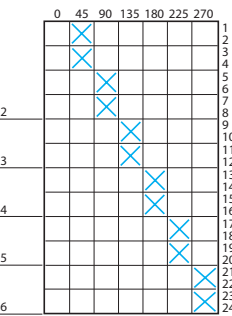
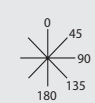
(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.Example **K1B002N**.To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.Example **K2B002N**.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

Stepping switches (2 to 12 step), single-pole, without "0" position (continued)				
Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg
 K●●0●●●L		Front	Multi-fixing	K●K010NL 0.211/0.465
			By Ø 22 mm/ 0.87 in. hole	K●K010N 0.195/0.430 K●K010NX (2) 0.273/0.602
 K●●0●●●		Front	Multi-fixing	K●M021NL 0.241/0.531
 K●●0●●●X				

(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.
Example **K11009N**.
To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.
Example **K21009N**.
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Stepping switches (2 to 6 step), 2-pole, with "0" position

Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L		3 step + "0" 	Front. By Ø 22 mm/0.87 in. hole K●F013Q	0.140/0.309
			K●F013QX (2)	0.218/0.481
 K●●0●●●		4 step + "0" 	Front By Ø 22 mm/0.87 in. hole K●H014Q	0.165/0.364
 K●●0●●●X		6 step + "0" 	Front Multi-fixing K●M016QL	0.241/0.531
			By Ø 22 mm/0.87 in. hole K●M016Q	0.225/0.496

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

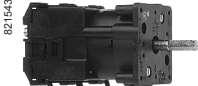
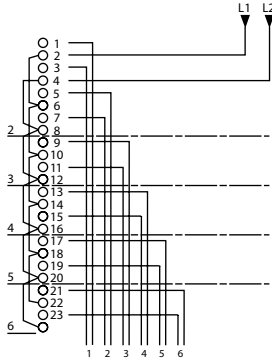
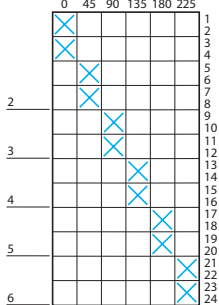
Example K1D012Q.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example K2D012Q.

(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

Stepping switches (2 to 6 step), 2-pole, without "0" position				
Wiring diagram and switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L		3 step	Front By Ø 22 mm/0.87 in. hole K●F013N	0.140/0.309
		4 step	Front Multi-fixing K●H014N By Ø 22 mm/0.87 in. hole K●H014NX (2)	0.165/0.364 0.243/0.536
		5 step	Front By Ø 22 mm/0.87 in. hole K●K015N	0.195/0.430
 K●●0●●●		6 step	Front Multi-fixing K●M016NL By Ø 22 mm/0.87 in. hole K●M016N	0.241/0.531 0.225/0.496
 K●●0●●●X				

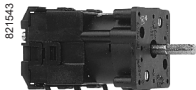
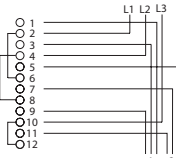
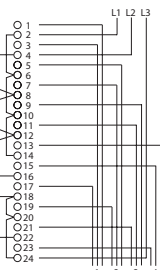
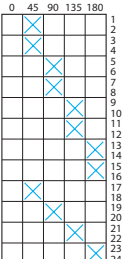
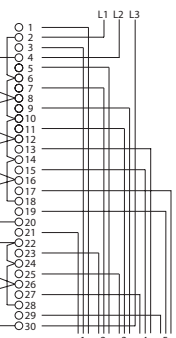
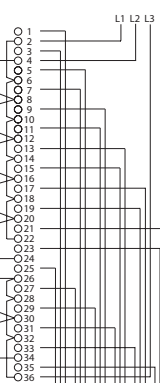
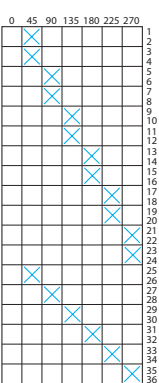
(1) To order a cam switch with thermal current I_{th} = 12 A, replace the ● in the reference by 1.
Example K1D012N.
To order a cam switch with thermal current I_{th} = 20 A, replace the ● in the reference by 2.
Example K2D012N.
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Stepping switches (2 to 6 step), 3-pole, with "0" position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L			2 step + "0"		
			Front	By Ø 22 mm/ 0.87 in. hole	K●F022Q 0.140/0.309
 K●●0●●●			4 step + "0"		
			Front	Multi-fixing	K●M024QL 0.241/0.531
 K●●0●●●X			5 step + "0"		
			Front	Multi-fixing By Ø 22 mm/ 0.87 in. hole	K●P025QL 0.286/0.630 K●P025Q 0.270/0.595
 K●●0●●●X			6 step + "0"		
			Front	By Ø 22 mm/ 0.87 in. hole	K●S026Q 0.305/0.672

(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.

Example K1F022Q.

To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.

Example K2F022Q.

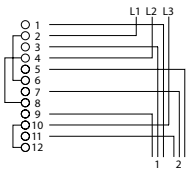
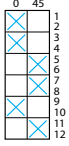
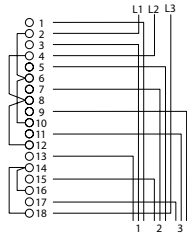
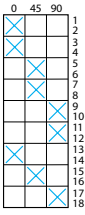
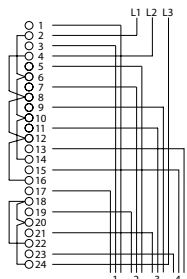
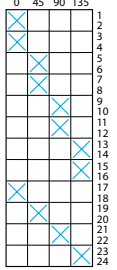
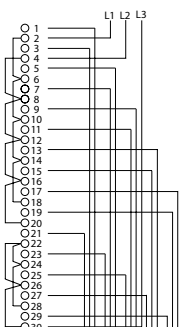
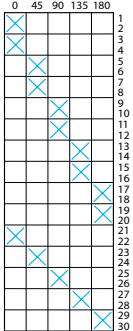
(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type KAXZ1●●●.

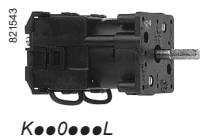
Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Stepping switches (2 to 6 step), 3-pole, without "0" position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
		2 step 	Front By Ø 22 mm/ 0.87 in. hole	K●F022N	0.140/0.309
		3 step 	Front By Ø 22 mm/ 0.87 in. hole	K●I023N	0.185/0.408
		4 step 	Front By Ø 22 mm/ 0.87 in. hole	K●M024N K●M024NX (2)	0.225/0.496 0.303/0.668
		5 step 	Front By Ø 22 mm/ 0.87 in. hole	K●P025N	0.270/0.595

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.Example **K1F022N**.To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.Example **K2F022N**.(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

K●●0●●●L



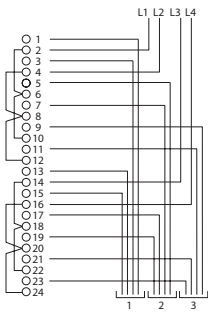
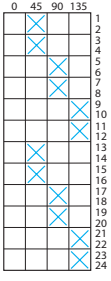
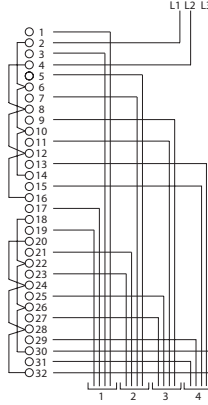
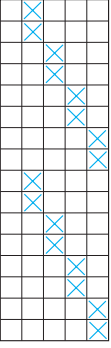
K●●0●●●

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Stepping switches (2 to 5 step), 4-pole, with "0" position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L			3 step + "0"		
				Front Multi-fixing K●M033QL	0.241/0.531
 K●●0●●●			4 step + "0"		
				Front By Ø 22 mm/ 0.87 in. hole K●Q034Q	0.280/0.617

(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.Example **K1H032Q**.To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.Example **K2H032Q**.

Cam switches
Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

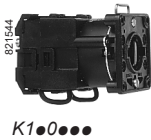
Stepping switches (2 to 5 step), 4-pole, without “0” position						
Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb	
		3 step	Front	By Ø 22 mm/ 0.87 in. hole	K●M033N	0.225/0.496
		4 step	Front	By Ø 22 mm/ 0.87 in. hole	K●Q034N	0.280/0.617

(1) To order a cam switch with thermal current $I_{th} = 12\text{ A}$, replace the ● in the reference by 1.
Example K1H032N.
To order a cam switch with thermal current $I_{th} = 20\text{ A}$, replace the ● in the reference by 2.
Example K2H032N.



Cam switches

Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

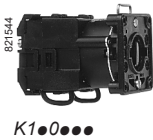


Ammeter switches with “0” position					
Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb
For 3 circuits					
			Front By Ø 22 mm/ 0.87 in. hole	K1F003M	0.140/0.309

(1) Ith = 12 A.

Cam switches

Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)

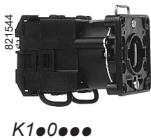


Voltmeter switches					
Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb
For measurements between 3 phases					
	With "0" position				
			Front	By Ø 22 mm/ K1D024M 0.87 in. hole	0.110/0.242

(1) Ith = 12 A.

Cam switches

Adaptable sub-assemblies, 12 and 20 A
Bodies (contact blocks + fixing plate)



Voltmeter switches (continued)					
Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb
For measurements between 3 phases and between each of the 3 phases and neutral					
With "0" position					
			Front By Ø 22 mm/ 0.87 in. hole	K1F027M	0.140/0.309

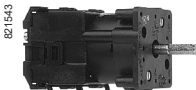
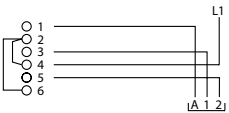
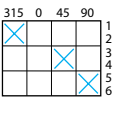
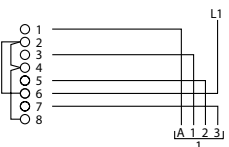
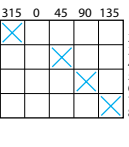
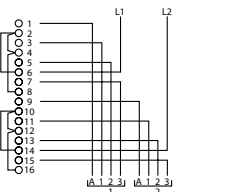
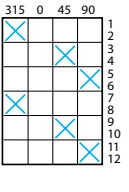
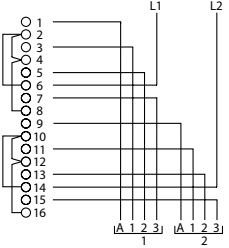
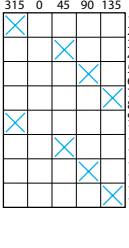
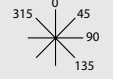
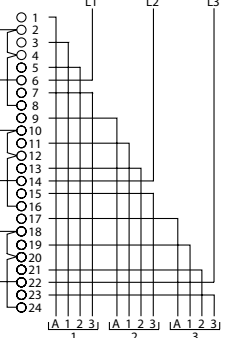
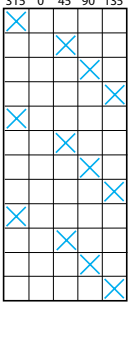
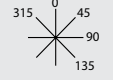
(1) I_{th} = 12 A.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Stepping switches (2 and 3 step), with "0" position + left-hand position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
 K●●0●●●L			1-pole: 2 step to right + 1 step to left	Front Multi-fixing	K●C002L 0.105/0.231
					
 K●●0●●●			1-pole: 3 step to right + 1 step to left	Front Multi-fixing	K●D003L 0.110/0.242
					
			2-pole: 2 step to right + 1 step to left	Front Multi-fixing	K●F012LL 0.156/0.344
					
			2-pole: 3 step to right + 1 step to left	Front Multi-fixing	K●H013L 0.165/0.364
					
			3-pole: 3 step to right + 1 step to left	Front Multi-fixing	K●M023L 0.225/0.496
					

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

Example K1C022Q.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example K2C022Q.

Cam switches

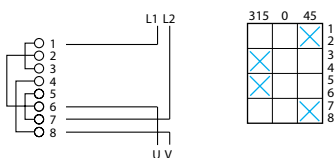
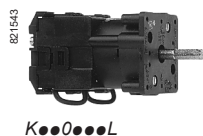
Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Reversing switches with "0" position

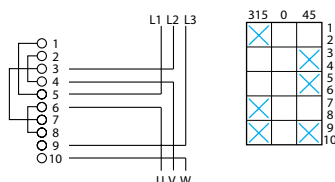
Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
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2-pole



Front	Multi-fixing	K●D002WL	0.126/0.278
	By Ø 22 mm/ 0.87 in. hole	K●D002W	0.110/0.242

3-pole

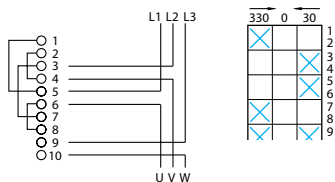


Front	Multi-fixing	K●E003WL	0.146/0.322
	By Ø 22 mm/ 0.87 in. hole	K●E003W	0.130/0.287
		K●E003WX (2)	0.208/0.458

Reversing switches with spring return from 330° and from 30° to "0" position

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
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3-pole



Front	Multi-fixing	K●E023WL	0.146/0.322
	By Ø 22 mm/ 0.87 in. hole	K●E023W	0.130/0.287

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

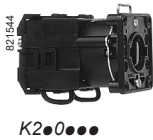
Example **K1D002W**.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

Example **K2D002W**.

(2) Bodies using the Ø 22 mm/0.87 in. hole mounting method that can be fitted with chromium plated metal bezel operating heads, type **KAXZ1●●●**.

Cam switches
Adaptable sub-assemblies, 12 A
Bodies (contact blocks + fixing plate)



Star-delta switches					
Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb
			Front By Ø 22 mm/ 0.87 in. hole	K2H001Y	0.165/0.364
With slave contact, without supply disconnection					
			Front By Ø 22 mm/ 0.87 in. hole	K2G003Y	0.160/0.353
Reversing star-delta switches					
Wiring diagram	Switching programme	Switch position	Mounting method	Reference (1)	Weight kg/lb
Without slave contact					
			Front By Ø 22 mm/ 0.87 in. hole	K2K006Y	0.195/0.430

(1) I_{th} = 20 A.



Pole change switches for 2-speed motors

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
For motors with 2 separate windings					
			Front By Ø 22 mm/ 0.87 in. hole	K●F001P	0.140/0.309
For motors with 2 separate windings, with centre "0" position					
			Front By Ø 22 mm/ 0.87 in. hole	K●F002P	0.140/0.309
For motors with tapped "Dahlander" windings					
			Front By Ø 22 mm/ 0.87 in. hole	K●H004P	0.165/0.364

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.

Example **K1F001P**.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.

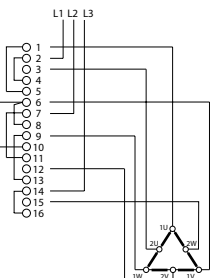
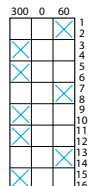
Example **K2F001P**.

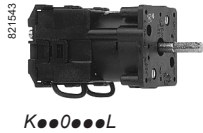
Cam switches

Adaptable sub-assemblies, 12 and 20 A

Bodies (contact blocks + fixing plate)

Pole change switches for 2-speed motors (continued)

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
For motors with tapped "Dahlander" windings, with centre "0" position					
			Front	Multi-fixing By Ø 22 mm/ 0.87 in. hole	K●H005PL K●H005P 0.181/0.399 0.165/0.364

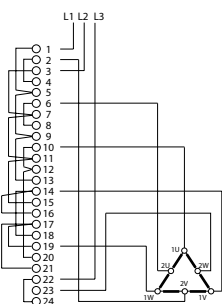
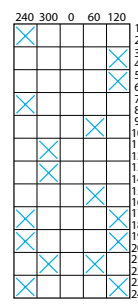


Reversing pole change switches for 2-speed motors

Wiring diagram	Switching programme	Switch position	Mounting method	Reference to be completed (1)	Weight kg/lb
For motors with 2 separate windings, with centre "0" position					



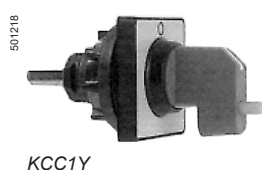
For motors with tapped "Dahlander" windings, with centre "0" position

			Front	Multi-fixing	K●M009PL	0.241/0.531
			By Ø 22 mm/ 0.87 in. hole	K●M009P		0.225/0.496

(1) To order a cam switch with thermal current $I_{th} = 12$ A, replace the ● in the reference by 1.
Example **K1H005P**.

To order a cam switch with thermal current $I_{th} = 20$ A, replace the ● in the reference by 2.
Example **K2H005P**.

Cam switches

Adaptable sub-assemblies, 12 and 20 A
Operating heads

Heads for “multi-fixing” front mounting bodies

Description	Switching angle and marking	Type of operator	Background colour of legend	Padlocking device	Reference	Weight kg/lb
With 45 x 45 mm/1.77 x 1.77 in. front plate and handle						
With blank legend (for engraving by user)	—	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAG3H	0.012/0.026
			Metallic	Without	KBG3H	0.012/0.026
With marked legend	90°	Red handle L = 35 mm/1.38 in.	Yellow	Without	KCG3H	0.012/0.026
				With	KCG3Y	0.024/0.053
Without legend (1)	—	Black handle L = 35 mm/1.38 in.	—	Without	KDG3H	0.010/0.022
		Red handle L = 35 mm/1.38 in.	—	With	KDG3Y	0.022/0.048

Heads for Ø 22 mm/0.87 in. hole, front mounting bodies

Description	Switching angle and marking	Type of operator	Background colour of legend	Padlocking device	Reference	Weight kg/lb
With 45 x 45 mm/1.77 x 1.77 in. front plate and handle						
With blank legend (for engraving by user)	—	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAC1H	0.048/0.106
			Metallic	Without	KBC1H	0.048/0.106
With marked legend	45°	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAC1H41	0.012/0.026
	45°	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAC1H48	0.012/0.026
	45°	Black handle L = 35 mm/1.38 in.	Metallic	Without	KBC1H48	0.012/0.026
	60°	Black handle L = 35 mm/1.38 in.	Metallic	Without	KBC1H61	0.048/0.106
	90°	Red handle L = 35 mm/1.38 in.	Yellow	Without	KCC1LH	0.048/0.106
				With	KCC1Y	0.060/0.132
Without legend (1)	—	Black handle L = 35 mm/1.38 in.	—	Without	KDC1H	0.046/0.101
With 45 x 45 mm/1.77 x 1.77 in. front plate and key operator (2)						
With blank legend (for engraving by user)	45° and 90°	Key (2)	Matt black	Without	KAC1S	0.063/0.139
			Metallic	Without	KBC1S	0.063/0.139
	60°	Key (2)	Metallic	Without	KBC1Z	0.063/0.139
Without legend (1)	45° and 90°	Key (2)	—	Without	KDC1S	0.061/0.134
	60°	Key (2)	—	Without	KDC1Z	0.061/0.134

With 60 x 60 mm/2.36 x 2.36 in. front plate and handle

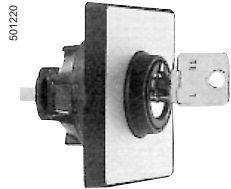
With blank legend (for engraving by user)	—	Black handle L = 42 mm/1.65 in.	Matt black	Without	KAD1H	0.053/0.117
			Metallic	Without	KBD1H	0.053/0.117
With marked legend	90°	Red handle L = 42 mm/1.65 in.	Yellow	Without	KCD1MH	0.053/0.117
Without legend (1)	—	Black handle L = 42 mm/1.65 in.	—	Without	KDD1H	0.053/0.117

(1) For separate marked legend ordering information, see [pages 63 to 66](#).(2) Head supplied with 601A key. To order a head with a 455 key, add the suffix **R** to the references listed above. Example: reference for Ø 22 mm/0.87 in. hole, front mounting 45 x 45 mm/1.77 x 1.77 in. operating head with 45° switching angle and matt black legend, becomes **KAC1SR**. For a head with 8R15 key, use the suffix **R1**.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Operating heads



KBD1●



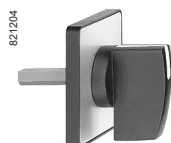
KBA1H



KBA1●



KAXZ1C12



KBE1H

Heads for Ø 22 mm/0.87 in. hole, front mounting bodies (continued)

Description	Switching angle and marking	Type of operator	Background colour of legend	Padlocking device	Reference	Weight kg/lb
With 60 x 60 mm/2.36 x 2.36 in. front plate and key operator (1)						
With blank legend (to be engraved by user)	45° and 90°	Key (1)	Matt black	Without	KAD1S	0.068/0.150
			Metallic	Without	KBD1S	0.068/0.150
	60°	Key (1)	Metallic	Without	KBD1Z	0.068/0.150
Without legend (2)	45° and 90°	Key (1)	–	Without	KDD1S	0.066/0.145

Description	Switching angle and marking	Type of operator	Colour of bezel	Padlocking device	Reference	Weight kg/lb
With Ø 29 mm/1.14 in., metallic finish, plastic bezel and handle or key operator (1)						
Circular heads	–	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAA1H	0.042/0.093
			Metallic	Without	KBA1H	0.042/0.093
	45°	Key (1)	Matt black	Without	KAA1S	0.057/0.126
			Metallic	Without	KBA1S	0.057/0.126
	60°	Key (1)	Matt black	Without	KAA1Z	0.057/0.126

With Ø 38 mm /1.50 in., black, plastic bezel and handle

Circular head	–	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAA2H	0.048/0.106
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With Ø 28.5 mm/1.12 in., chromium plated, metal bezel (3) (2) and standard, handle, long handle or key operator (4)

Circular heads	–	Standard black handle	Metal	Without	KAXZ1M12	0.040/0.088
		Long black handle	Metal	Without	KAXZ1C12	0.040/0.088
		Long red handle	Metal	Without	KAXZ1C14	0.040/0.088
	30°	Key	Metal	Without	KAXZ1S13● (4)	0.065/0.143
	45°	Key	Metal	Without	KAXZ1S14● (4)	0.065/0.143
	60°	Key	Metal	Without	KAXZ1S16● (4)	0.065/0.143
	90°	Key	Metal	Without	KAXZ1S19● (4)	0.065/0.143

Operating heads for 4 hole, rear mounting bodies

Description	Switching angle and marking	Type of operator	Background colour of legend	Padlocking device	Reference	Weight kg/lb
With 45 x 45 mm/1.77 x 1.77 in. front plate and handle						
With blank legend (to be engraved by user)	–	Black handle L = 35 mm/1.38 in.	Matt black	Without	KAE1H	0.029/0.064
			Metallic	Without	KBE1H	0.029/0.064
With marked legend	90°	Red handle L = 35 mm/1.38 in.	Yellow	Without	KCE1LH	0.029/0.064
Without legend (2)	–	Black handle L = 35 mm/1.38 in.	–	Without	KDE1H	0.027/0.059

With 60 x 60 mm/2.36 x 2.36 in. front plate and handle

With blank legend (to be engraved by user)	–	Black handle L = 42 mm/1.65 in	Metallic	Without	KBF1H	0.068/0.150
Without legend (2)	–	Black handle L = 42 mm/1.65 in		Without	KDF1H	0.066/0.145

(1) Head supplied with 601A key. To order a head with a 455 key, add the suffix **R** to the references listed above. Example: reference for operating head with 60 x 60 mm/2.36 x 2.36 in. front plate, key operator, blank legend, 45° switching angle and matt black background, becomes **KAD1SR**. For a head with 8R15 key, use the suffix **R1**.

(2) For separate marked legend ordering information, see pages 63 to 66.

(3) Heads **only** for use with bodies K●●●●●X, incorporating adaptor plate **KZ127**. See pages 32 to 60.

(4) To order:

- a head with key n° 455, replace the ● in the reference by 1. Example: **KAXZ1S131**,
 - a head with key n° 421, replace the ● in the reference by 2. Example: **KAXZ1S132**,
 - a head with key n° 520, replace the ● in the reference by 3. Example: **KAXZ1S133**,
 - a head with a special key, replace the ● in the reference by 9. Example: **KAXZ1S139** (state the key number on the order).
- Key withdrawal from all positions.

45 x 45 mm/1.77 x 1.77 in. legends - marked (1)

White text on black background

30°

KZ18033L



45°

KZ18041L



KZ18044L



KZ18045L



KZ18047L



KZ18048L



KZ18416L



KZ18419L



KZ18421L



KZ18434L



KZ18451L



60°

KZ18630L



KZ18634L



KZ18635L



90°

KZ18093L



Black text on yellow background

45°

KZ19041L

**45 x 45 mm/1.77 x 1.77 in. legends - unmarked**

Colour	Sold in lots of	Unit reference	Weight kg/lb
Black	20	KZ17L	0.003/0.007
Metallic	20	KZ18L	0.003/0.007

(1) Weight = 0.003 kg/0.007 lb.

Cam switches

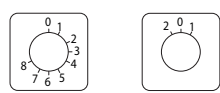
Adaptable sub-assemblies, 12 and 20 A
Legends for Ø 22 mm HOLE mounting heads with plastic bezel

45 x 45 mm/1.77 x 1.77 in. legends - marked (1)

Black text on metallic background

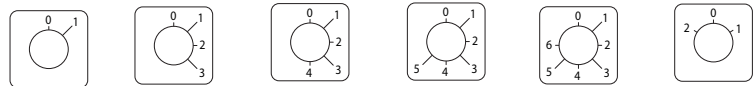
30°

KZ18032 KZ18312

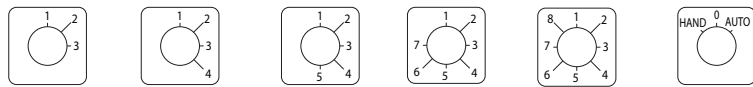


45°

KZ18041 KZ18043 KZ18044 KZ18045 KZ18046 KZ18048



KZ18416 KZ18417 KZ18418 KZ18420 KZ18421 KZ18434

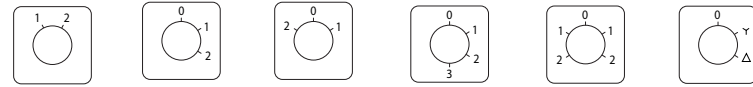


KZ18451



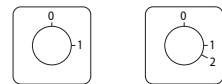
60°

KZ18061 KZ18630 KZ18631 KZ18632 KZ18634 KZ18635



90°

KZ18093 KZ18913



Black text on yellow background

45°

KZ19041



45 x 45 mm/1.77 x 1.77 in.. legends - unmarked

Colour	Sold in lots of	Unit reference	Weight kg/lb
Black	20	KZ17	0.003/0.007
Metallic	20	KZ18	0.003/0.007

(1) Weight = 0.003 kg/0.007 lb.

Cam switches

Adaptable sub-assemblies, 12 and 20 A

Legends for $\varnothing 22$ mm HOLE mounting heads
with chromium plated metal bezel, type KAXZ1●●●

46 x 46 mm - marked (PVC) (1)

White text on black background

30°

XBCY2250



XBCY7238



XBCY7239



45°

XBCY7220



XBCY7223



XBCY7231



60°

XBCY7243



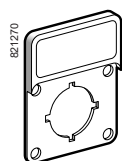
46 x 46 mm legends - unmarked (PVC)

Colour	Sold in lots of	Unit reference	Weight kg/lb
Black/red	10	KZ17X	0.004/0.009
White/yellow	10	KZ19X	0.004/0.009

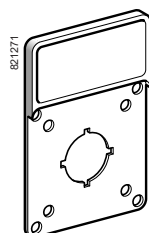
(1) Weight = 0.004 kg/0.009 lb.

Cam switches

Adaptable sub-assemblies, 12 and 20 A
Legend holders for heads



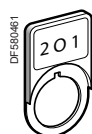
KZ13



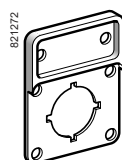
KZ15



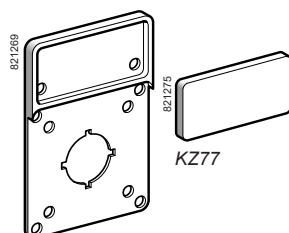
KZ01R



KZ2



KZ14



KZ16

Legend holders with and without legend

Description	For use with heads	Legend marking	Sold in lots of	Unit reference	Weight kg/lb
With blank legend	With 45 x 45 mm/1.77 x 1.77 in. front – plate (1)	–	5	KZ13	0.004/0.009
	With 60 x 60 mm/2.36 x 2.36 in. front plate (1)	–	5	KZ15	0.010/0.022
	Circular, with Ø 29 mm/1.14 in. collar	–	5	KZ01R	0.010/0.022
With marked legend	Circular, with Ø 29 mm/1.14 in. collar	2 0 1	5	KZ2	0.003/0.007
Without legend	With 45 x 45 mm/1.77 x 1.77 in. front plate (1)	–	20	KZ14	0.003/0.007
	With 60 x 60 mm/2.36 x 2.36 in. front plate (1)	–	10	KZ16	0.007/0.015

Blank legends (for engraving) for legend holders

Description	For use with heads	Sold in lots of	Unit reference	Weight kg/lb
Legend for legend holder KZ16 Plastic with metallic finish. Self-adhesive. For engraved markings.	With 60 x 60 mm/2.36 x 2.36 in. front plate (1)	10	KZ77	0.003/0.007

(1) Operating heads for single Ø 22 mm/0.87 in. hole or 4 hole mounting.

Cam switches

Complete switches, 12 and 20 A
Separate components and accessories

K142_638_CPQDA2018035



KZ41H

KZ32C



KZ32

ODADG121450



KZ83

KZ127 image



KZ127

KZ140 image



KZ140

Handles

Description	Colour	Dimensions mm/in.	Sold in lots of	Unit reference	Weight kg/lb
New shape	Red	35/1.38	5	KZ41H	0.007/0.015

Accessories

Description	For use with	Dimensions mm/in.	Sold in lots of	Unit reference	Weight kg/lb
Door interlocking plate	Rear mounting switches	45 x 45/ 1.77 x 1.77	5	KZ32	0.010/0.022

Plate with rubber seal	Rear mounting switches. IP 65 between front plate and operating head	60 x 60/ 2.36 x 2.36	5	KZ83	0.018/0.040
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Adaptor plate, metal (replacement)	Mounting KAXZ1●●● chromium plated metal bezel heads on front mounting bodies for Ø 22 mm/0.87 in. hole	—	1	KZ127	0.088/0.194
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Plastic plate (replacement)	Ø 22 mm/0.87 in. hole, front mounting, clip-in bodies	—	1	KZ140	0.010/0.022
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KZ73



Z01



KZ93



ZBG455



KZ31



KZ91H

Accessories (continued)

Description	For use with	Sold in lots of	Unit reference	Weight kg/lb
Rubber seals for IP 65 degree of protection	Ø 22 mm/0.87 in. or 4 hole, front mounting, operating heads with 45 x 45 mm/1.77 x 1.77 in. front plate	5	KZ65	0.003/0.007
	Ø 22 mm/0.87 in. or 4 hole, front mounting, operating heads with 60 x 60 mm/2.36 x 2.36 in. front plate	5	KZ66	0.004/0.009
	Multi-fixing operating heads with 45 x 45 mm/1.77 x 1.77 in. front plate	5	KZ73	0.004/0.009
Nut wrench	M22 fixing nuts	5	Z01	0.010/0.022
Mounting adaptor	Converting Ø 30.5 mm/1.20 in. fixing hole to Ø 22.5 mm/0.88 in.	50	KZ93	0.003/0.007
	Key 455	2	ZBG455	0.010/0.022
	Specific key	2	ZBGK (1)	0.014/0.031
Quick assembly device	Mounting on 35 mm/1.38 in. rails to DIN 46277. 2 fixing screws included for rear mounting	5	KZ31	0.030/0.066
Cam switch installation kit Comprising: - mounting plate, - 45 x 45 mm/1.77 x 1.77 in. front plate, without legend - black handle, length 35 mm/1.38 in. (KZ27H), - 2 fixing screws	Installation of a cam switch on a distribution panel	1	KZ91H	0.010/0.022

(1) Key number to be added when ordering.

Cam switches

Complete switches, 12 A with key operated lock
Front mounting by 6 screws Ø 5.2 mm
with 55 x 100 mm front plate

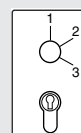
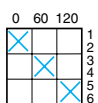
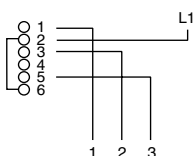


K1C003NZ2

Stepping switches (3 step), without "0" position

Wiring diagram and switching programme	Marking and switch position	Colour of handle	Reference	Weight kg/lb
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1-pole

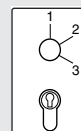
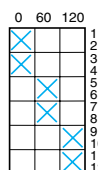
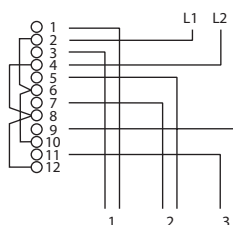


Red

K1C003NZ2

0.170/0.374

2-pole



Black

K1F013NZ4

0.170/0.374

Cam switches

Complete switches, 12 A with key operated lock
Front mounting by 6 screws Ø 5.2 mm
with 55 x 100 mm front plate



Stepping switches (4 step), 4-pole, without "0" position				
Wiring diagram and switching programme	Marking and switch position	Colour of handle	Reference	Weight kg/lb
4 step (1)				
		Red	K1Q034NZ2	0.170/0.374
		Black	K1Q034NZ4	0.170/0.374

(1) Switching programme identical for 4 step and 4 step with intermediate steps at 30°.

Cam switches

Complete switches, 12 A with key operated lock
Front mounting by 6 screws Ø 5.2 mm
with 55 x 100 mm front plate



Stepping switches (2 step), with "0" position				
Wiring diagram and switching programme	Marking and switch position	Colour of handle	Reference	Weight kg/lb
4-pole				
		Black	K1H032QZ4	0.170/0.374

0	60	120	1
	X		2
			3
			4
			5
			6
			7
			8
			9
			10
			11
			12
			13
			14
			15
			16

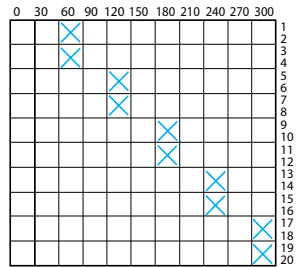
Cam switches

Complete switches, 12 A with key operated lock
Front mounting by 6 screws Ø 5.2 mm
with 55 x 100 mm front plate



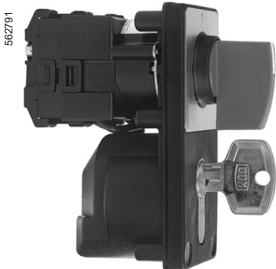
K1K015NZ4

Stepping switches (5 step), 2-pole, with "0" position				
Wiring diagram and switching programme	Marking and switch position	Colour of handle	Reference	Weight kg/lb
5 step				
		Black	K1K015NZ4	0.170/0.374



Cam switches

Complete switches, 12 A with key operated lock
Front mounting by 6 screws Ø 5.2 mm
with 55 x 100 mm front plate



K1B001UZ2

Changeover switches with "0" position				
Wiring diagram and switching programme	Marking and switch position	Colour of handle	Reference	Weight kg/lb
1-pole				
		Black	K1B001UZ4	0.170/0.374
3-pole				
		Black	K1F003UZ4	0.170/0.374

Cam switches

Switches mounted in plastic enclosure,10



KD.....G

OFF-ON switches in enclosure

- Specifications**
- PVC enclosure.
 - 60 x 60 mm/2.36 x 2.36 in. operating head, black handle (without padlocking device) on metallic background. Marking: O I.
 - Legend holder with metallic finish blank legend.
 - Protection degree (conforming to standard EN/IEC 60529): IP 65.

Composition (1)				Dimensions w x h x d (2)	Thermal current (Ithe) (3)	Reference	Weight
Poles	N	N/O	N/C				
							
				mm/in.	A		kg/lb
3	—	—	—	74 x 135 x 106/ 2.91 x 5.31 x 4.17	10	KD1C051G	0.390/0.860

- (1) Poles : main contacts
- N/O contact : late make (unballasting contact)
 - N/C contact : signaling contact
 - Neutral conductor (N) : early make, late break.
- (2) Total depth, including operating head.
- (3) Permissible power, AC-23 at 400 V :
- K1 switches : 2.2 kW,
 - K2 switches : 5.5 kW.

Cam switches

Complete switches, 32 to 150 A

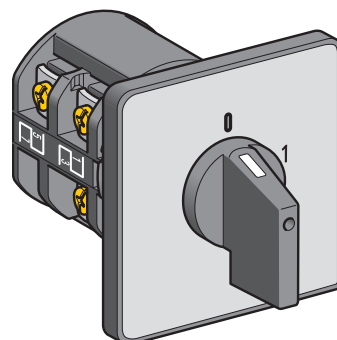
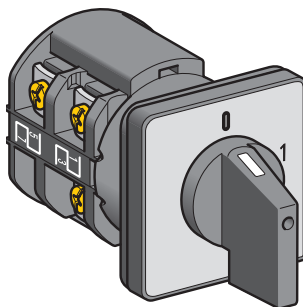
The range of K30 to K150 cam switches (32 to 150 A ratings) comprises only complete switches.

These products are more specifically designed for direct control of simple machines.

Complete switches

- switches
- stepping switches
- changeover switches
- voltmeter switches
- ammeter switches
- starting switches

Front mounting

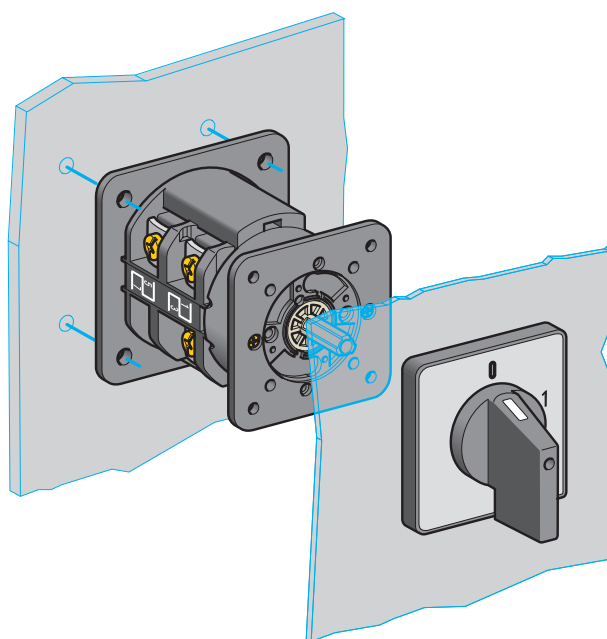


By 4 holes
with 64 x 64 mm/2.52 x 2.52 in. front plate
32 to 63 A ratings
K30, K50 and K63

By 4 holes
with 88 x 88 mm/3.46 x 3.46 in. front plate
115 to 150 A ratings
K115 and K150

"Multi-fixing" mounting

Rear mounting



By 4 holes on 48 mm/1.89 in. centres
32 to 63 A ratings
K30, K50 and K63

By 4 holes on 68 mm/2.68 in. centres
115 to 150 A ratings
K115 and K150

Cam switches

Complete switches, 32 to 150 A
With 64 x 64 mm front plate (32 to 63 A ratings)
and 88 x 88 mm front plate (115 and 150 A ratings)



K30C003AP



K50C003AP

Switches with 60° switching angle					
Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		1	32	K30A001AP	0.130/0.287
		2	32	K30B002AP	0.170/0.375
			50	K50B002AP	0.215/0.474
		3	32	K30C003AP	0.224/0.494
			50	K50C003AP	0.275/0.606
			63	K63C003AP	0.345/0.761
			115	K115C003AP	0.680/1.499
		4	32	K30D004AP	0.250/0.551
			63	K63D004AP	0.390/0.860

Cam switches

Complete switches, 32 to 150 A
With 64 x 64 mm front plate (32 to 63 A ratings)
and 88 x 88 mm front plate (115 and 150 A ratings)



K63C003HP



K150D004HP

Switches with 90° switching angle					
Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		3	32	K30C003HP	0.224/0.494
			50	K50C003HP	0.275/0.606
			63	K63C003HP	0.345/0.761
		4	32	K30D004HP	0.250/0.551
			50	K50D004HP	0.305/0.672
			63	K63D004HP	0.390/0.860
			115	K115D004HP	0.745/1.642
			150	K150D004HP	0.880/1.940

Cam switches

Complete switches, 32 to 150 A
With 64 x 64 mm front plate (32 to 63 A ratings)
and 88 x 88 mm front plate (115 and 150 A ratings)

Changeover switches with “0” position

Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		1	32	K30B001UP	0.170/0.375
			150	K150B001UP	0.790/1.742
		2	32	K30D002UP	0.250/0.551
			50	K50D002UP	0.305/0.672
		3	32	K30F003UP	0.425/0.937
			50	K50F003UP	0.530/1.168
			63	K63F003UP	0.590/1.301
			115	K115F003UP	0.645/1.422
			150	K150F003UP	0.760/1.675
		4	32	K30H004UP	0.485/1.069
			50	K50H004UP	0.610/1.345
			63	K63H004UP	0.680/1.499
			115	K115H004UP	0.750/1.653
			150	K150H004UP	0.880/1.940

Changeover switches without “0” position

Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		3	32	K30F013UP	0.425/0.937
			50	K50F013UP	0.530/1.168
			63	K63F013UP	0.590/1.301
			115	K115F013UP	0.645/1.422
			150	K150F013UP	0.760/1.675
		4	32	K30H014UP	0.485/1.069
			50	K50H014UP	0.610/1.345
			63	K63H014UP	0.680/1.499
			150	K150H014UP	0.880/1.940



K30B001UP



K63F013UP

Cam switches

Complete switches, 32 to 150 A
With 64 x 64 mm front plate (32 to 63 A ratings)
and 88 x 88 mm front plate (115 and 150 A ratings)

Star-delta switches

Front mounting

Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
	3	32	K30H001YP	0.485/1.069	
	50	K50H001YP	0.610/1.345		
	63	K63H001YP	0.680/1.499		

Reversing star-delta switches

Front mounting

	50	K50K006YP	0.690/1.521
	115	K115K006YP	0.880/1.940



K50H001YP

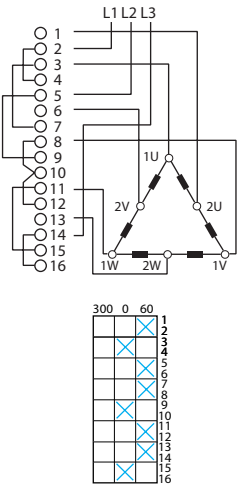


K115K006YP

Cam switches

Complete switches, 32 to 150 A
With 64 x 64 mm front plate (32 to 63 A ratings)
and 88 x 88 mm front plate (115 and 150 A ratings)
Accessories

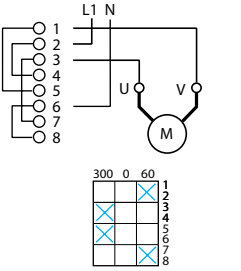
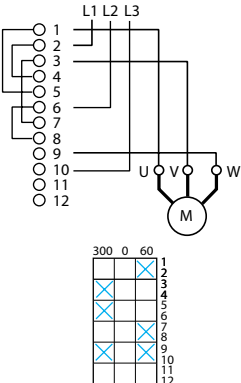
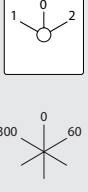
Pole change switches for 2-speed motors
(for motors with tapped “Dahlander” windings)

Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		3	32	K30H004PP	0.485/1.069
			50	K50H004PP	0.610/1.345
			63	K63H004PP	0.680/1.499



K63H004PP

Reversing switches with “0” position

Front mounting					
Wiring diagram and switching programme	Marking and switch position	Number of poles	Thermal current (Ith) A	Reference	Weight kg/lb
		2	50	K50D002WP	0.305/0.672
			150	K150D002WP	0.880/1.940
		3	32	K30E003WP	0.385/0.849
			50	K50E003WP	0.485/1.069
			63	K63E003WP	0.540/1.190



K150D002WP

K		K1B006TLH	27	K1F003MCH	28	K2C003ALH	18	K50F013UP	78
K10A001ACH	9	K1B011UCH	27	K1F003MLH	28	K2C003HCH	18	K50H001YP	79
K10B001UCH	12	K1B011ULH	27	K1F003UCH	27	K2C003HLH	18	K50H004PP	80
K10B002ACH	9	K1B023B	40	K1F003ULH	27	K2C003NLH	22	K50H004UP	78
K10B002QCH	9	K1B1002HCH	18	K1F003UZ4	73	K2C003QCH	21	K50H014UP	78
K10B006TCH	11	K1B1002HLH	18	K1F006ACH	18	K2C003QLH	21	K50K006YP	79
K10B011UCH	12	K1C003ACH	18	K1F013MCH	28	K2D002UCH	27	K63C003AP	76
K10C003ACH	9	K1C003ALH	18	K1F013NCH	24	K2D002ULH	27	K63C003HP	77
K10C003NCH	10	K1C003HCH	18	K1F013NLH	24	K2D004ALH	18	K63D004AP	76
K10C003QCH	9	K1C003NCH	22	K1F013NZ4	69	K2D004HLH	18	K63D004HP	77
K10D002UCH	12	K1C003NLH	22	K1F013QCH	23	K2D004QLH	21	K63E003WP	80
K10D004ACH	9	K1C003NZ2	69	K1F013QLH	23	K2D012UCH	27	K63F003UP	78
K10D004NCH	10	K1C003QCH	21	K1F013UCH	27	K2D012ULH	27	K63F013UP	78
K10D004QCH	9	K1C003QLH	21	K1F013ULH	27	K2E005ALH	18	K63H001YP	79
K10D012QCH	10	K1C005BL	39	K1F022NLH	26	K2E005QLH	21	K63H004PP	80
K10D012UCH	12	K1C006B	39	K1F027M	55	K2F003UCH	27	K63H004UP	78
K10D024MCH	13	K1C006BX	39	K1F027MCH	30	K2F003ULH	27	K63H014UP	78
K10F003MCH	13	K1C007B	39	K1F027MLH	30	K2F006ACH	18	KAA1H	62
K10F003UCH	12	K1C025B	40	K1F037MCH	30	K2F006ALH	18	KAA1S	62
K10F013NCH	11	K1C025BX	40	K1F037MLH	30	K2F013NLH	24	KAA1Z	62
K10F013QCH	10	K1C026B	40	K1H004UCH	27	K2F013UCH	27	KAA2H	62
K10F013UCH	12	K1C027B	41	K1H004ULH	27	K2F022QLH	25	KAC1H	61
K10F027MCH	13	K1C027BX	41	K1H014MLH	29	K2G003Y	58	KAC1H41	61
K10H004UCH	12	K1D002UCH	27	K1H014NCH	24	K2H001Y	58	KAC1H48	61
K10H014UCH	12	K1D002ULH	27	K1H014NLH	24	K2H004UCH	27	KAC1S	61
K115C003AP	76	K1D004NCH	22	K1H014QCH	23	K2H004ULH	27	KAD1H	61
K115D004HP	77	K1D004NLH	22	K1H014QLH	23	K2H014ULH	27	KAD1S	62
K115F003UP	78	K1D004QCH	21	K1H014UCH	27	K2K006Y	58	KAE1H	62
K115F013UP	78	K1D004QLH	21	K1H014ULH	27	K2K015NCH	24	KAG3H	61
K115H004UP	78	K1D008BL	39	K1H026MLH	30	K2K015QLH	23	KAXZ1C12	62
K115K006YP	79	K1D009B	40	K1H032QZ4	71	K30A001AP	76	KAXZ1C14	62
K150B001UP	78	K1D009BL	40	K1I023NCH	26	K30B001UP	78	KAXZ1M12	62
K150D002WP	80	K1D011B	40	K1I023NLH	26	K30B002AP	76	KBA1H	62
K150D004HP	77	K1D012NLH	24	K1I023QCH	25	K30C003AP	76	KBA1S	62
K150F003UP	78	K1D012UCH	27	K1I023QLH	25	K30C003HP	77	KBC1H	61
K150F013UP	78	K1D012ULH	27	K1K015NCH	24	K30D002UP	78	KBC1H48	61
K150H004UP	78	K1D024M	54	K1K015NZ4	72	K30D004AP	76	KBC1H61	61
K150H014UP	78	K1D024MCH	31	K1K015QCH	23	K30D004HP	77	KBC1S	61
K1A001ACH	18	K1D024MLH	31	K1Q034NZ2	70	K30E003WP	80	KBC1Z	61
K1A001ALH	18	K1D028BL	41	K1Q034NZ4	70	K30F003UP	78	KBD1H	61
K1A001TCH	19	K1D028BX	41	K2A001ACH	18	K30F013UP	78	KBD1S	62
K1A002TLH	19	K1D030B	41	K2A001ALH	18	K30H001YP	79	KBD1Z	62
K1B001UCH	27	K1D030BL	41	K2A001TCH	19	K30H004PP	80	KBE1H	62
K1B001ULH	27	K1D031B	41	K2B001UCH	27	K30H004UP	78	KBF1H	62
K1B001UZ4	73	K1D032B	41	K2B001ULH	27	K30H014UP	78	KBG3H	61
K1B002ACH	18	K1D034MCH	31	K2B002ACH	18	K50B002AP	76	KCC1LH	61
K1B002ALH	18	K1E005NCH	22	K2B002ALH	18	K50C003AP	76	KCC1Y	61
K1B002B	39	K1E005NLH	22	K2B004TCH	20	K50C003HP	77	KCD1MH	61
K1B002NCH	22	K1E005QCH	21	K2B004TLH	20	K50D002UP	78	KCE1LH	62
K1B002QLH	21	K1E005QLH	21	K2B011ULH	27	K50D002WP	80	KCG3H	61
K1B003B	39	K1E035MCH	31	K2B1002HCH	18	K50D004HP	77	KCG3Y	61
K1B003BL	39	K1E035MLH	31	K2B1002HLH	18	K50E003WP	80	KD1C051G	74
K1B006TCH	27	K1F003M	53	K2C003ACH	18	K50F003UP	78	KDC1H	61

KDC1S	61	KZ18634L	63
KDC1Z	61	KZ18635	64
KDD1H	61	KZ18635L	63
KDD1S	62	KZ18913	64
KDE1H	62	KZ18L	63
KDF1H	62	KZ19041	64
KDG3H	61	KZ19041L	63
KDG3Y	61	KZ19X	65
KZ01R	66	KZ2	66
KZ127	67	KZ31	68
KZ13	66	KZ32	67
KZ14	66	KZ41H	67
KZ140	67	KZ65	68
KZ15	66	KZ66	68
KZ16	66	KZ73	68
KZ17	64	KZ77	66
KZ17L	63	KZ83	67
KZ17X	65	KZ91H	68
KZ18	64	KZ93	68
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KZ18033L	63	XBCY2250	65
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