



Control Knobs Dreh- und Schiebeknöpfe



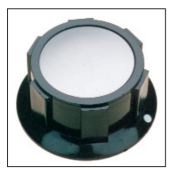
LICO Electronics GmbH Klederinger Str. 31 A-2320 Kledering, Austria office@lico.at www.lico.at Tel. +43 1 706 43 00

www.bauelemente.at



www.bauelemente.at

CLIFF



K1C
Chrome, Satin or colored discs available.
Base Diameter: 25.4
Overall height: 15.1

Shaft depth: 12



K3C / K4C

K3C - Matl Nylon

K4C - Matl Bakelite

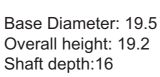
Base Diameter: 19

Overall height: 13.7

Shaft depth:11.4



K5Marker line optional.





K6C

Base Diameter: 25.4 Overall height: 12 Shaft depth: 12



K6C/SKT

Skirts are plain, 0-5-0 or 0-10

Base Diameter: 41 Overall height: 14 Shaft depth: 10



K7C

Base Diameter: 19.1 Overall height: 16 Shaft depth: 14



K8

Marker dot on skirt is standard.

Base Diameter: 25.1 Overall height: 16.7 Shaft depth: 12



K85

8 cap colours available, sold separately.
Transparent model for encoder also available.
Base Diameter: 14
Overall height: 18
Shaft depth: 11.5



K85M

Two colour moulded. Body and line / cap available in 8 colours. Base Diameter: 14 Overall height: 17.8 Shaft depth: 12.5



K88

Skirtless version of K85. 8 cap colours.

Base Diameter: 12 Overall height: 18 Shaft depth: 11.5

All dimensions are approximate and in mm.



K86R 2 colour moulded. 6 standard colours. Soft touch finish. Base Diameter: 16.0 Overall height: 15.1 Shaft depth: 12



K86AR 2 colour moulded. 6 standard colours. Soft touch finish. Base Diameter: 11.5 Overall height: 14.8 Shaft depth: 10



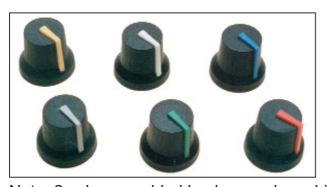
K87MA. K87MAR

2 colour moulded. 8 standard colours. Push fitting only. Integral cap, not removeable. K87MA - Hard finish version.

K87MAR - Rubber (Soft touch) finish

Base Diameter: 16.8 Overall height: 14.5

Shaft depth: 12.8 (11.8 on 6mm SPL)



K87MB

2 colour moulded. 8 standard colours. Push fitting only.

K87MB - hard finish version.

K87MBR - Rubber (Soft touch) finish.

Base Diameter: 16.8 Overall height: 14.5

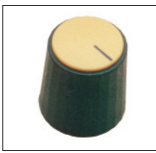
Shaft depth: 12.8 (11.8 on 6mm SPL)

Note: 2 colour moulded knobs may be subject to minimum production run quantities.



K9

Has a skirt / nut cover. 8 cap colours, ordered separately. Base Diameter: 19.2 Overall height: 19 Shaft depth: 13.8



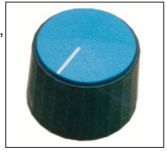
K10

Without skirt. Cap is same as K9 Base Diameter: 17 Overall height: 18.5 Shaft depth: 13



K11

Push in cap, 8 colours, ordered separately. Base Diameter: 19.5 Overall height: 19 Shaft depth: 13.3 Collet type 7.2



K12

Push in cap, 8 colours or skirt as K6 (glued on).

Base Diameter: 25.3 Overall height: 19.2 Shaft depth: 13.3 Collet type 7.2



K13

A range of knobs incorporate metal threads or threaded studs. Sizes range from M4 to M8. Threaded element is either brass (M4) or steel (M5 to M8). Knobs can be supplied unassembled. Due to the large number of possible variations, these knobs are made to order only. Standard colours are grey, black or red.

All dimensions are approximate and in mm.

CLIFF



K14

Aluminium clad plastic knob with diamond turned finish.

Base Diameter: 15 Overall height: 12.5 Shaft depth: 10



K15

Aluminium clad plastic knob with diamond turned finish.

Base Diameter: 20 Overall height: 13 Shaft depth: 12



K15P

Plastic version of K15 with matt textured top. Base Diameter: 18.8 Overall height: 11.2 Shaft depth: 10



K16

Aluminium clad plastic knob with diamond turned finish.

Base Diameter: 30 Overall height: 15 Shaft depth: 12



K16P

Plastic version of K16 with matt textured top. Base Diameter: 29 Overall height: 12.7 Shaft depth: 10



K17

Matt non reflective finish, prominent marker line, serrated edge.

Base Diameter: 29 Overall height: 12.9 Shaft depth: 10



K18

Encoder knob with fast and slow drive. Available in 3 weights. Base Diameter: 39.6 Overall height: 13.5 Shaft depth: 13.5



K19

Needs Ø16mm panel hole. 2 sizes.

K19A - Ø15mm K19B - Ø13mm Base Diameter: 16

Overall height: 17 Shaft depth: 13.4



C18

Cap is intergral, not removeable. Low cost version, all black is available.

Base Diameter: 19.3 Overall height: 16.3 Shaft depth: 15



C18/SKT

One piece knob and skirt. Integral cap. Skirt printed 0-10 or marker line.

Base Diameter: 27.8 Overall height: 15 Shaft depth: 13

All dimensions are approximate and in mm.





KM12B

Knurled aluminium shell on plastic inner. Finish black anodised Base Diameter: 12 Overall height: 12 Shaft depth: 10



KM15B

Knurled aluminium shell on plastic inner. Finish black anodised Base Diameter: 15 Overall height: 15 Shaft depth: 14



KM20B - KM50B

Aluminium clad plastic knobs. The black anodised finish is relieved by bright diamond cut features. Knurled finish on the edge is standard. Various sizes from Ø20mm to Ø50mm. Push fix only. Optional marker line is diamond cut.

Base Diameter: 20mm to 50mm
Overall height: 17mm to 20mm

Shaft depth: 2mm less than knob height



KMR12 - KMR50

Aluminium clad plastic knobs with domed top. Smooth powder coated finish. Standard colours black or silver. Other colours subject to viable quantities. Various sizes Ø12mm to Ø50mm.

Push fix only. Supplied in plastic trays.

Base Diameter: 12mm to 50mm Overall height: 13mm to 25mm

Shaft depth: 2mm less that knob height



CUSTOM KNOBS AND BUTTONS

We can produce to you own designs. Sometimes we can make mould inserts for existing tooling to avoid the need to make new moulds. We have a number of semi-custom parts which can be available to any customers. Discuss any needs for non standard knobs or buttons with our Engineering department.

All dimensions in mm.

ORDERING INFORMATION

STANDARD COLOURS.

The colours shown below are for reference only and may not be identical to actual colours.









Custom colours can be available for single or multi colour moulded knobs.









BLACK RED BLUE YELLOW GREEN ORANGE

Knob caps can be supplied plain, with a marker line (ML), marker dot (MD) or custom legend.



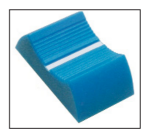
SLIDER POTENTIOMETER KNOBS CS SERIES

Eight different designs are produced. 3 types have option of 4mm. 6/8mm shaft fitting. All knobs have matt non reflective finish to match our K9-K12 series and C18. Standard colour - Black. Electrically conductive models available.



L 23mm, W 11mm, H 11mm

CS1 - for 6/8mm shaft CS1A - for 4mm shaft CS1B - fro 4mm shaft



L 27mm, W 16mm, H 7mm

CS9 - for 6/8mm shaft CS9A - for 4mm shaft



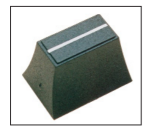
L 17mm, W 10mm, H 8mm

CS8 - for 6/8mm shaft smaller version of CS1



L 27mm, W 13mm, H 8mm

CS10 - for 6/8mm shaft Narrower version of CS9



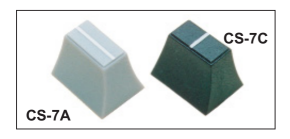
L 20mm, W 14mm, H 13mm

CS2 - for 6/8mm shaft CS2A - for 4mm shaft CS2B - for 4mm shaft



Diameter 8mm, Height 8mm CS-11

Designed to fit square shaft of push button switches and 4mm or 6mm slider shafts.



L 12mm, W 9mm, H 9mm CS7A - for 4mm shaft CS7C - for 4mm shaft



L 12mm, W 12mm, H 10mm CS-12

Designed to fit 3.3mm shaft of push button switches.

SHAFT DETAILS (TYPICAL)

4mm TYPE 'A' (std) 4mm TYPE 'B' (special) 8mm TYPE 6mm TYPE

THICKNESS 1.2±0.1 THICKNESS 1.2±0.1 SURFACE

THICKNESS 1.2±0.1 SURFACE

THICKNESS 1.2±0.1 THICKNESS 2.0

THICKNESS 1.2±0.1 THICKNESS 2.0

THICKNESS 2.0

PLASTIC TYPE

TYPE B subject to viable qty.

Note: Other colours or shaft fittings available subject to economical quantity.



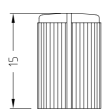
KNURLED ALUMINIUM SHELL KNOBS - KMK SERIES

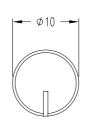


Knobs for professional equipment - comprising machined aluminium shell on moulded plastic inner. Push on fixing. Max shaft depth 11mm.

KMK₁₀







KMK10

6mm Splined shaft

FC7248 - Silver Anodised

FC7249 - Black Anodised

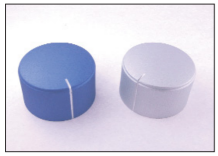
6mm USA 'D' shaft

FC7250 - Silver Anodised

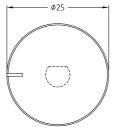
FC7251 - Black Anodised

Other anodised colours available.

KMK25







KMK25

6mm Splined shaft

FC7252 - Silver Anodised

FC7253 - Black Anodised

6mm USA 'D' shaft

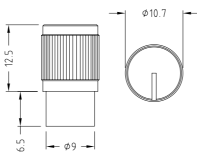
FC7254 - Silver Anodised

FC7255 - Black Anodised

Other anodised colours available.

KMK10E





KMK10E

6mm Splined shaft

FC7256 - Silver Anodised

FC7257 - Black Anodised

6mm USA 'D' shaft

FC7258 - Silver Anodised

FC7259 - Black Anodised

Other anodised colours available.

SHAFT DETAILS

When specifying fixing options below, indicate shaft size and type, i.e: screw fix (SF), push fix (D), splined (SPL) or collet.

	$\left(\right)$										74 = 100 = 14	MARKER
)												DOT & LINE OPTIONS
			•				•	•		•		S (std)
							Ø			•		Z
			•				•	•		•		Z, S
		•		Ø			•			•		D SL N
			•	Ø			•	•		•		Z
•			•	•	•			•	•			Z (std)
•			•	•	•			•	•			Z (std)
			•		•							ΓZ
Ø			•	•	•			•				Ζ٦
•	•	•	•	•	•	•	•	•		•	•	ZQ7
•	•	•	•	•	•	•	•	•		•	•	ZQ7
•	•	•	•	•	•	•	•	•		•	•	ZQ7
•	•	•	•	•	•	•	•	•		•	•	ZQ7
		•	•		K14P		•	•		•		Z
		•	•				•	•		•		K15 - Z
		•	•	Ø	K16P		•	•		•		K16 - Z
				Ø			Ø	Ø		•		Z (std)
			•				•					
			•									D
			•	•	•			•				C18 - Z(std) C18/SKT SL N
			•									
			•		Ø							
			•		•							
			•		Ø			KMR40D				
								= AV/	= AVAILABLE	E-STD		L - Body line D - Cap dot S - Skirt dot
COLLET	SPLINED		D-SPRING	D N	SCREW	EW	Ø	= ENQ	UIRE	ENQUIRE IF REQD	<u>.</u>	Z - Cap line SL - Skirt line N - Numbered

+ Including 'R' 'Soft Touch' versions.

CLIFF ™ is our Registered Trademark