

Rotary Knobs + Accessories

for Potentiometers

Prices see shop.griederbauteile.ch

ALUMINIUM + DUROPLAST KNOBS KNOBS WITH DIALS DIAL PLATES

ELMA Knob-System

Page 1

Page 1

Page 1

Page 2

ALUMINIUM KNOBS

Aluminium Turning Knob with setscrew fixing



Order No	Ø Knob in mm	Ø Shaft in mm
MKE.8	8x10	4
MKE.124	12x12	4
MKE.124	12x12	6
MKE.17	17x13	6
MKE.20	20x14	6
MKE.24	24x15	6



Aluminium Wing Knob

24x19mm with setscrew fixing, black, for 6mm shaft
Make: MENTOR (Type: 5583.6631 55836631)
[MKO.KN245](#)



[MKO.KN245](#)

Aluminium Wing Knob

19.5x17mm with setscrew fixing for 6mm shaft
Make: MENTOR (Type: 499.60 49960)
[MKO.ZAL250](#)



[MKO.ZAL250](#)

POINTER KNOBS (DUROPLAST KNOBS)

[MKO.230](#) Pointer Knob black 23 x 18.5 x 12mm with setscrew fixing for 6mm shaft

[MKO.329](#) Pointer Knob white 31.5 x 21 x 12mm with setscrew fixing for 6mm shaft



[MKO.230](#)



[MKO.329](#)

KNOBS WITH DIALS

Precision 20-Turn Dial Knob (Fine Adjustment Knob) for Potentiometer

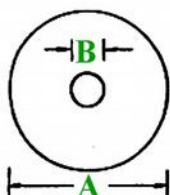


Order No	Increments	Ø Knob	Ø Shaft
MKL.20	50	20mm	6.35mm
MKL.25	100	25mm	6.35mm
MKL.33	100	33mm	6.35mm



Collet Chuck			
MKL.Z63			6.35mm

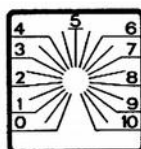
INDICATOR PLATES + ACCESSORIES



[MKA.34](#)



[MKA.50](#)



[MKB.40](#)

Order No	A	B	Scale
MKA.34	34mm	8mm	0 - 10
MKA.50	50mm	6mm	0 - 100
MKB.40	40 x 40mm	6mm	0 - 10



Reducier from 6mm shaft to 4mm shaft

Inner diameter: 4mm
Outer diameter: 6mm
Length: 8mm
[ROR.6-4](#)



ELMA

Collet Knobs without Caps and Accessories

Elma classic collet knobs are available in 7 different diameters. The tightening elements for knobs with diameters of 10 mm and 14.5 mm are hidden from view by nut covers. For the larger knob types, concealment of these elements is ensured by the special Elma design.



Ø Knob	10mm	10mm	14.5mm	14.5mm	21mm	28mm	36mm
Ø Shaft	4mm	4mm	6mm	4mm	6mm	6mm	6mm
Order number	Picture 1 MAB.1004	Picture 2 MAB.1404	Picture 2 MAB.1406	Picture 3 MAB.1484ST	Picture 4 MAB.2106	Picture 5 MAB.2806	Picture 6 MAB.3606
Order number	Picutre 7 MAB.1084	Picutre 8 MAB.1484	Picutre 8 MAB.1486		Picutre 9 MAB.2186	Picutre 10 MAB.2886	Picutre 11 MAB.3686
Order number		Picutre 12 MAC.1404	Picture 12 MAC.1406		Picture 13 MAC.2106		
Order number		Picture 14 MAC.1484	Picture 14 MAC.1486		Picture 15 MAC.2186		
Caps	Pictures 16 – 21						
	MAA.100	MAA.140	MAA.140	MAA.140	MAA.210	MAA.280	MAA.360
	MAA.108	MAA.148	MAA.148	MAA.148	MAA.218	MAA.288	MAA.368
	MAA.102	MAA.142	MAA.142	MAA.142	MAA.212	MAA.282	MAA.362
	MAA.106	MAA.146	MAA.146	MAA.146	MAA.216	MAA.286	MAA.366
	MAA.104	MAA.144	MAA.144	MAA.144	MAA.214	MAA.284	MAA.364
	MAA.105	MAA.145	MAA.145	MAA.145	MAA.215	MAA.285	MAA.365
Caps	Caps with Marking Line (Picture 22)						
		MAA.140S	MAA.140S	MAA.140S			
Arrows	Pictures 23 – 25						
	MAP.100	MAP.140	MAP.140	MAP.140	MAP.210	MAP.280	MAP.360
	MAP.108	MAP.148	MAP.148	MAP.148	MAP.218	MAP.288	MAP.368
	MAP.102	MAP.142	MAP.142	MAP.142	MAP.212	MAP.282	MAP.362
Pointer	Pictures 26 + 27						
	MAD.100	MAD.140	MAD.140	MAD.140	MAD.210	MAD.280	MAD.360
	MAD.108	MAD.148	MAD.148	MAD.148	MAD.218	MAD.288	MAD.368
Clear Discs	Picture 28						
	MAI.10	MAI.14	MAI.14	MAI.14	MAI.21	MAI.28	MAI.36
Dial	Widening Arrow (Picture 29)						
	MAH.10	MAH.14	MAH.14	MAH.14	MAH.21	MAH.28	MAH.36
Number Dial	Pictures 30 + 31						
0 – 11	MAE.10	MAE.14	MAE.14	MAE.14	MAE.21	MAE.28	MAE.36
1 – 12	MAF.10	MAF.14	MAF.14	MAF.14	MAF.21	MAF.28	MAF.36
Stators	Picutre 32 + 33						
	MAT.100	MAT.140	MAT.140	MAT.140	MAT.210	MAT.280	MAT.360
	MAT.108	MAT.148	MAT.148	MAT.148	MAT.218	MAT.288	MAT.368
Nut Cover	Picutre 34 + 35						
	MAG.100	MAG.140	MAG.140	MAG.140			
	MAG.108	MAG.148	MAG.148	MAG.148			
		MAG.148ST	MAG.148ST	MAG.148ST			
Pic 37	MAN.4	MAN.4	MAN.6	MAN.4	MAN.6	MAN.6	MAN.6
Pic 38	MAM.45A	MAM.45B	MAM.45B	MAM.45B	MAM.45B	MAM.45B	MAM.45B
Collet	Picture 39						
Ø 6mm	MAZ.60	MAZ.60	MAZ.60	MAZ.60	MAZ.60	MAZ.60	MAZ.60
Ø 6,35mm	MAZ.63	MAZ.63	MAZ.63	MAZ.63	MAZ.63	MAZ.63	MAZ.63
Slotted Nut	Picture 40						
M8x0.75	MAM.8		M10x0.75	MAM.10		3/8"-32	MAM.38



Reducer from 6mm shaft to 4mm shaft
 Inner diameter: 4mm
 Outer diameter: 6mm
 Length: 8mm
ROR.6-4