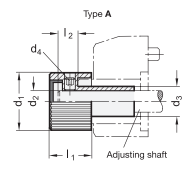
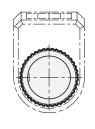
Control knobs

for position indicators



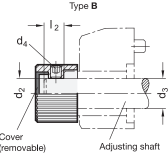








- Shaft-Ø d₂ < Bore-Ø d₃
- Shaft-Ø d_2 = Bore-Ø d_3



		Cover (removable)	Adjusting shaft
Ū	2		

•	▼ · · · · · · · · · · · · · · · · · · ·											
d ₁	$\mathbf{d_2}$ H9 Bore B of the control knob = Shaft- \varnothing					d ₃ Bore-Ø of the position		I ₁	l₂ Length of the protruding shaft		for position indicator	
	Type A Type B			indicator hexagon		min.	max.					
22	B 6	B 8	-	-	-	B 10	10	M 4	15,5	4,5	9,6	GN 955
27	B 6	B 8	B 10	B 12	-	B 14	14	M 5	19,5	6	11,3	GN 954 / GN 9054
42	B 10	B 12	B 14	B 15	B 16	B 20	20	M 6	24	6,5	15	GN 953 / GN 9053

Specification

- Aluminum anodized, black
- Stainless Steel-Socket set screw DIN 916 with internal hexagon and serrated point
- Hub cover cap Plastic, light grey
- ISO-Fundamental tolerances → Page 1479
- RoHS compliant

Information

Control knobs GN 957 are used in connection with position indicators. These control knobs offer a simple solution when the assembly requires manual fine adjustment for the application for which it has been desig-

The design of this knob adapts it to the diameter d2 of the adjustment shaft, so that no adapter bushings GN 952.1 are needed.

see also...

- Postition indicators GN 953 (counter mechanism) → Page 296
- Position indicators GN 954 (counter mechanism) → Page 298
- Position indicators GN 955 (counter mechanism) → Page 300
- Position indicators GN 9053 (with LCD display) → Page 302
- Position indicators GN 9054 (with LCD display) → Page 304

How to order	1	d ₁
û 6 8	2	d ₂
GN 957-27-B8-A	3	Туре

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