

## Control Knobs

Aluminum, for Position Indicators

### SPECIFICATION

#### Types

- Type **A**: Shaft- $\varnothing d_2$  < Bore- $\varnothing d_3$
- Type **B**: Shaft- $\varnothing d_2$  = Bore- $\varnothing d_3$

#### Knob

Aluminum  
Anodized, black

#### Grub screw DIN 916

Stainless Steel  
with internal hex and serrated point

#### Cover

Plastic, light gray

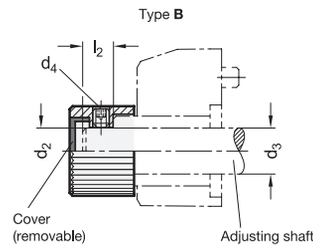
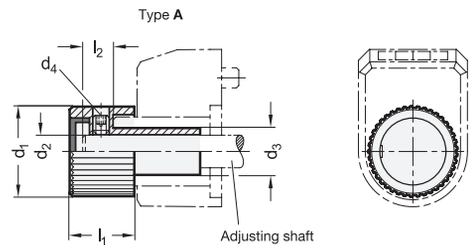
### INFORMATION

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 designed.

The design of this knob adapts it to the diameter of the adjustment shaft, so that no adapter bushings RB50, RB51, RB52 are needed.

### TECHNICAL INFORMATION

- ISO-Fundamental Tolerances (see page A21)



### GN 957-A

Description	d <sub>1</sub>	d <sub>2</sub> H9 Bore of the control knob = the position Shaft $\varnothing$	d <sub>3</sub> Bore $\varnothing$ of the position indicator	d <sub>4</sub> Socket set screw	l <sub>1</sub>	l <sub>2</sub> Length of the protruding shaft min.	l <sub>2</sub> Length of the protruding shaft max.	For position indicators	⚖
GN 957-22-B6-A	22	B 6	10	M 4	15.5	4.5	9.6	DD50	10
GN 957-22-B8-A	22	B 8	10	M 4	15.5	4.5	9.6	DD50	10
GN 957-27-B6-A	27	B 6	14	M 5	19.5	6	11.3	DD51 / DD51-E / DD51-E-RF	24
GN 957-27-B8-A	27	B 8	14	M 5	19.5	6	11.3	DD51 / DD51-E / DD51-E-RF	22
GN 957-27-B10-A	27	B 10	14	M 5	19.5	6	11.3	DD51 / DD51-E / DD51-E-RF	20
GN 957-27-B12-A	27	B 12	14	M 5	19.5	6	11.3	DD51 / DD51-E / DD51-E-RF	18
GN 957-42-B10-A	42	B 10	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	72
GN 957-42-B12-A	42	B 12	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	69
GN 957-42-B14-A	42	B 14	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	60
GN 957-42-B15-A	42	B 15	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	63
GN 957-42-B16-A	42	B 16	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	60

### GN 957-B

Description	d <sub>1</sub>	d <sub>2</sub> H9 Bore of the control knob = the position Shaft $\varnothing$	d <sub>3</sub> Bore $\varnothing$ of the position indicator	d <sub>4</sub> Socket set screw	l <sub>1</sub>	l <sub>2</sub> Length of the protruding shaft min.	l <sub>2</sub> Length of the protruding shaft max.	For position indicators	⚖
GN 957-22-B10-B	22	B 10	10	M 4	15.5	4.5	9.6	DD50	11
GN 957-27-B14-B	27	B 14	14	M 5	19.5	6	11.3	DD51 / DD51-E / DD51-E-RF	14
GN 957-42-B20-B	42	B 20	20	M 6	24	6.5	15	DD52-R / DD52R-E / DD52R-E-RF	50