

Digital- und Analog-Drehknöpfe

Digital and analogue Turning Knobs

Präzision durch verlässliche Bauelemente

MENTOR Drehknöpfe mit Einstellvorrichtung/-sicherung und Kennzeichnung des Stellwerts durch Umdrehungszahlen oder Skalen sind der optimale Weg, in Ihrer Anwendung immer ein reproduzierbares Ergebnis zu erzielen. Robuste Konstruktion aus Kunststoff oder Kunststoff mit Aluminiumgehäuse.

Analog-/Digitaldrehknöpfe sind für den Einsatz mit Mehrgang-Präzisionsdrehpotentiometern oder anderen Arten von Schalttafelsteuerungen, die eine Einstellvorrichtung/-sicherung benötigen, konzipiert und in verschiedenen Ausführungen erhältlich.

Precision through reliable components

MENTOR turning knobs with a setting drive and indication of the setting value by means of revolution counters or scales are the ideal way to always achieve a reproducible result in your application. Robust design made from plastic or plastic with an aluminium housing.

Analogue/digital turning knobs are designed for use with multi-turn precision rotary potentiometers or other types of switch panel control systems, which require a setting drive, and are available in a variety of versions.





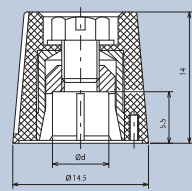

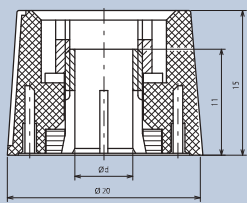

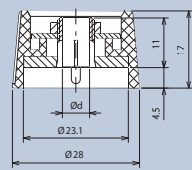

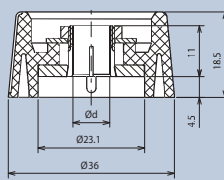

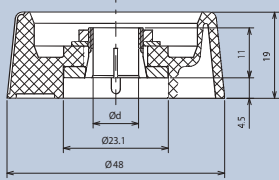


Kunststoff Drehknopf matt mit Spannzangenbefestigung

Neues Design! Matte Oberfläche als Alternative zu unserer Ausführung in glänzend, siehe Katalog Nr. 8, Seite 6.





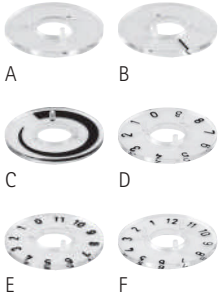

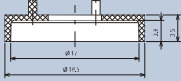
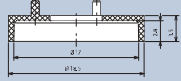
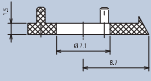
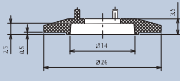
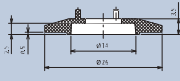
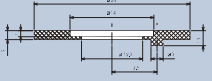
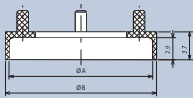
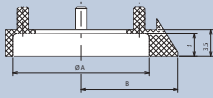
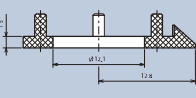
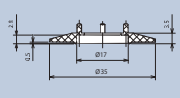
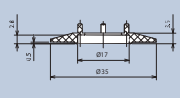
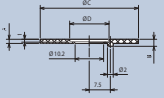
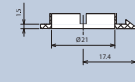
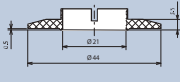
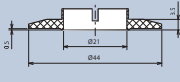
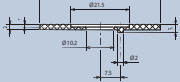
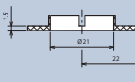
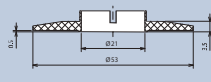
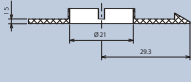
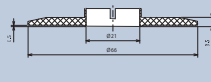
Plastic Turning Knob mat with Collet Fixing

New design! Mat surface as an alternative to our glossy construction, see catalogue no. 8, page 6.

| | | Knöpfe · Knobs | | Abdeckkappen · Caps | | |
|--|---|----------------|----------------------------|---|--|---|
| Farbenschlüssel · Color Key <ul style="list-style-type: none"> <li style="width: 50%;">● rot · red <li style="width: 50%;">● blau · blue <li style="width: 50%;">● schwarz · black <li style="width: 50%;">● gelb · yellow <li style="width: 50%;">● grau · grey <li style="width: 50%;">● grün · green | | | |  ohne Markierung without marking |  mit Markierung with marking |  ohne Markierung without marking matt · mat |
|  |  | 4 6 | ■ 4331.4000 ■ 4331.6000 | ■ 4331.4001 ■ 4331.6001 | <ul style="list-style-type: none"> ■ 499.642 ■ 499.643 ■ 499.644 ■ 499.646 ■ 499.647 ■ 499.648 matt · mat ■ 499.673 | |
|  |  | 4 6 | ■ 4332.4000 ■ 4332.6000 | ■ 4332.4001 ■ 4332.6001 | <ul style="list-style-type: none"> ■ 332.662 ■ 332.663 ■ 332.664 ■ 332.666 ■ 332.667 ■ 332.668 matt · mat ■ 332.673 | |
|  |  | 6 | ■ 4333.6000 | ■ 4333.6001 | <ul style="list-style-type: none"> ■ 333.662 ■ 333.663 ■ 333.664 ■ 333.666 ■ 333.667 ■ 333.668 matt · mat ■ 333.673 | |
|  |  | 6 | ■ 4334.6000 | ■ 4334.6001 | <ul style="list-style-type: none"> ■ 334.662 ■ 334.663 ■ 334.664 matt · mat ■ 334.673 | |
|  |  | 6 | ■ 4335.6000 | ■ 4335.6001 | <ul style="list-style-type: none"> ■ 335.662 ■ 335.663 ■ 335.664 matt · mat ■ 335.673 | |

Zubehör

Accessories

| Mutterabdeckungen · Nut Coverings | | Zeiger · Pointers | Zeigerscheiben · Pointer Dials | | Grundplatten · Base Plates |
|--|--|---|--|--|---|
|  <p>ohne Zeiger without Pointer</p> |  <p>mit Zeiger with Pointer</p> |  |  |  |  |
|  |  |  |  |  |  |
| <p>■ 331.120</p> | <p>■ 331.130 ■ 331.132</p> | <p>■ 331.100 ■ 331.101 ■ 331.102</p> | <p>■ 331.250</p> | <p>A ... 331.200 B ... 331.201 C ... 331.202 D ... 331.203 E ... 331.204 F ... 331.205</p> | <p>■ 331.300</p> |
|  |  |  |  |  |  |
| <p>■ 332.120</p> | <p>■ 332.100 ■ 332.101 ■ 332.102</p> | <p>■ 4332.100</p> | <p>■ 332.250</p> | <p>A ... 332.200 B ... 332.201 C ... 332.202 D ... 332.203 E ... 332.204 F ... 332.205</p> | <p>■ 332.300</p> |
| | |  |  |  |  |
| | | <p>■ 333.100 ■ 333.101 ■ 333.102</p> | <p>■ 333.250</p> | <p>A ... 333.200 B ... 333.201 C ... 333.202 D ... 333.203 E ... 333.204 F ... 333.205</p> | <p>■ 333.300</p> |
| | |  | |  | |
| | | <p>■ 334.100 ■ 334.101 ■ 334.102</p> | | <p>A ... 334.200 B ... 334.201</p> | |
| | |  | |  | |
| | | <p>■ 335.100 ■ 335.101 ■ 335.102</p> | | <p>A ... 335.200 B ... 335.201</p> | |