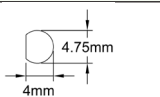
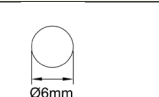
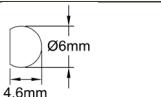
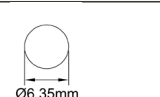
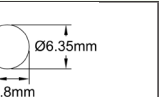
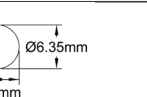





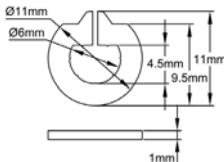
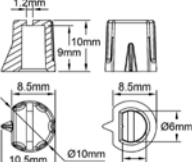
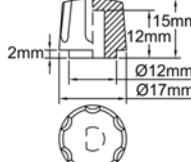
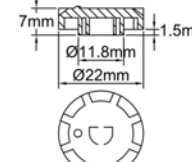
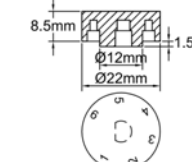





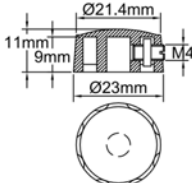
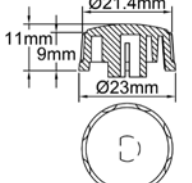
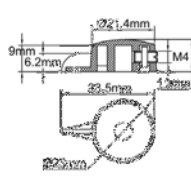
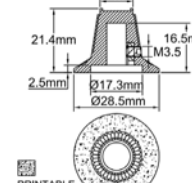
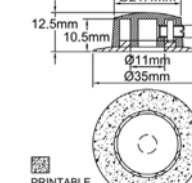





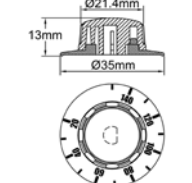
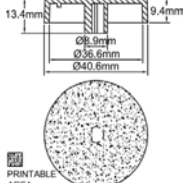
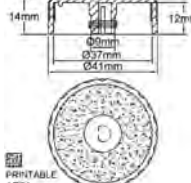
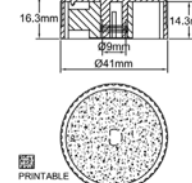
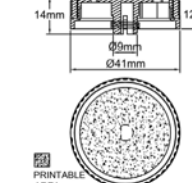





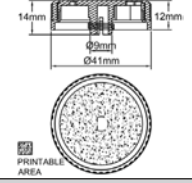
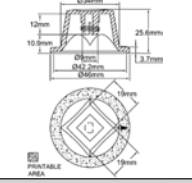
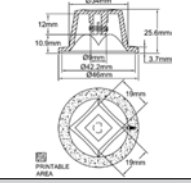
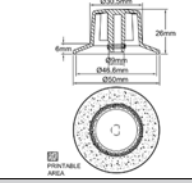
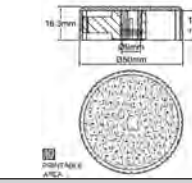


Knobs for thermostats

Main dimensions of adjustable thermostats shafts

For a correct use, a knob must be adapted to the dimensions of the shaft on which it is mounted

|  |  |  |  |  |  |
|--|--|---|---|---|---|
| Dia. 4.75 mm with 4 mm flat (U.K) | Dia. 6 mm (Europe, Asia) | Dia. 6 mm with 4.6 mm flat (Europe, Asia) | Dia. 6.35 mm (UK, Northern America) | Dia. 6.35 mm with 4.8 mm flat (UK, Northern America) | Dia. 6.35 mm with 4 mm flat (UK, Northern America) |
| 66MN*** | 66MQ*** | 66MJ*** | 66MK*** | 66ML*** | |
|  |  |  |  |  | |
|  |  |  |  |  | |
| Arrow style clips style, for dia. 6 mm shaft with 4.6 mm flat | Ultra miniature knob for dia. 6 mm with 4.6 mm shaft, manual or screw driver adjustment | Miniature knob for dia. 6 mm shaft with 4.6 mm flat | Super slim line knob for dia. 6 mm shaft with 4.6 mm flat | Slim line knob for dia. 6 mm with 4.6 mm shaft | |
| 66MA*** | 66MC*** | 66MI*** | 66MB*** | 66MH*** | |
|  |  |  |  |  | |
|  |  |  |  |  | |
| Miniature knob for round dia. 6 mm or 6.35 mm shaft, screw clamping | Miniature knob with pointer for dia. 6 mm shaft with 4.6 mm flat | Miniature knob with pointer for round dia. 6 mm shaft, screw clamping | High temperature knob for round dia. 6.35 mm shaft, screw clamping | Miniature knob for round shafts dia. 6 mm or 6.35 mm, with printable transparent skirt | |
| 66MM*** | 66MR*** | 66MG*** | 66ME*** | 66MS*** | |
|  |  |  |  |  | |
|  |  |  |  |  | |
| Miniature knob for dia. 6 mm shaft with 4.6 mm flat, with printable transparent skirt | Flat printable knob for 6.35 dia shaft with 4 mm flat, clips clamping | Medium temperature, PA66, flat printable knob for 6 mm dia shaft with 4.6 mm flat, clips clamping | ABS flat printable knob for 6 mm dia. shaft with 4.6 mm flat, clips clamping, adjustable stop | Polycarbonate with soft grip touch knob, for 6 mm dia. shaft with 4.6 mm flat, clips clamping, with backlit | |
| 66MZ*** | 66MD*** | 66MF*** | 66MU*** | 66MP*** | |
|  |  |  |  |  | |
|  |  |  |  |  | |
| Polycarbonate with soft grip touch knob, for dia. 6 mm shaft with 4.6 mm flat, clips clamping, without backlit | Medium temperature knob, for 6 mm dia shaft with 4.6 mm flat, clips clamping, inside recessed for bush mounting models, embossed arrow style | Medium temperature knob, for 6 mm dia shaft with 4.6 mm flat, clips clamping, inside recessed for bush mounting models, printed skirt | Large diameter ABS knob, printable skirt style, for long dia. 6 mm shaft with 4.6 mm flat, clips clamping | Large diameter ABS flat printable knob for dia. 6.35 mm shaft with 4.8 mm flat, clips clamping, adjustable stop | |

*** The complete reference is determined by other parameters such as plastic color, printing color, printing style etc.

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

, products and components in this catalogue are made by Ultimheat alliance members.

