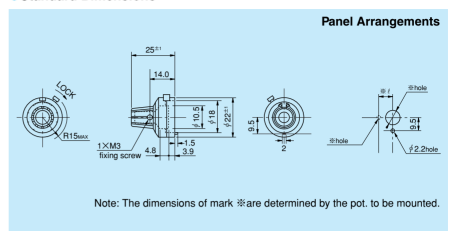
Analog · Readout

# MODEL MG20-22B



#### Standard Dimensions



## General Specifications

| Model No | Number of<br>Turns-Counting. | Matching Shaft Dia. (mm) |                     | Combinable Helicalohm Pot.      |                      |                         | Lock   | Operating         | Mass        |
|----------|------------------------------|--------------------------|---------------------|---------------------------------|----------------------|-------------------------|--------|-------------------|-------------|
|          |                              | Standard                 | Special             | (Matching shaft length of 25mm) |                      |                         | Device | Temperature Range | (Approx. g) |
| MG20-22B | 20                           | 6                        | 3, 3.175<br>4, 6.35 | 10HP<br>12HP<br>12HPC<br>20HP   | 22HP<br>25HP<br>46HD | 12HHP<br>20HHP<br>22HHP | YES    | -30°C∼+60°C       | 5           |

#### Mechanism of Lock Device

Note: 2 kinds of lock device on MG dial are available and please select them in accordance with your application.

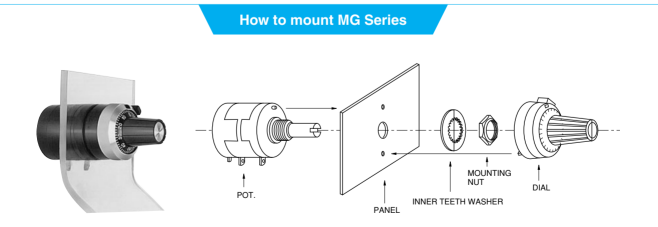
Model MG20-22B...Locking is gradually made.

Model MG20-22BA...Locking is suddenly made.

Unless otherwise specified, we will supply model MG20-22B.

### Special Specifications Available

Special color for outer case(Black, Gray, etc.), special color for knob and graduation(Gray), 100 divisions in inner graduation (Possible read out of 1/1,000 in 10-turn pot.).



After the potentiometer is fixed to the panel using the mounting nut, the shaft of the potentiometer is turned anticlockwise to its limit and is put into the mounting hole of the dial which was already set at "0". The shaft of the potentiometer is secured by the screw positioned at the knob of the dial with the attached hexagonal wrench. With this, the mounting is completed.

Please note that before mounting, holes are to be prepared on the panel according to the panel arrangements above.