



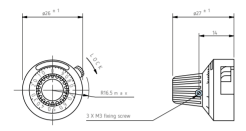


MB

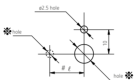
# Standard dimensions

## ■Model MB10-25B

■Model MB10-30B

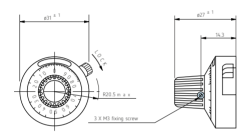


# Panel Arrangements





Model MB10-25B





Model MB10-30B

**Note:** The dimensions of mark **※** are determined by the potentiometer to be mounted.

# ■ General Specifications

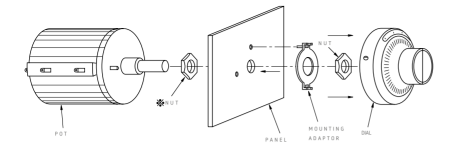
Model No		Matching Shaft		Combinable Helicalohm Pot.	Lock	Operating	Mass
Model No		Standard	Special	(Matching shaft length of 25mm)	Device	Temperature Range	(Approx. g)
MB10-25B	1 0	4, 6	3, 3.175 6.35	10HP 20HP 12HHP 12HP 25HP 20HHP 12HPC 46HD	YES	- 3 0 ° C ~ + 6 0 ° C	2 0
MB10-30B	1 0	4, 6	3, 3.175 6.35		YES	- 3 0 ° C ~ + 6 0 ° C	2 0

# Special Specifications Available

Special colors on housing and spin plate on top of the knob (black, etc)



### How to mount MB Series



Note: The nut with a mark **※** is not always used depending on the kind of potentiometer and the thickness of the panel to be mounted.

In case of mounting Model MB Series counting dials on Helicalohm pot., the mounting adaptor of these counting dials and Helicalohm potentiometers are fixed on the panel according to the illustration given above. The shaft of the Helicalohm Pot. 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 Helicalohm pot. is secured by the screw positioned on the knob of the dial. With this, the mounting is completed.

## Mounting Adaptor for use with MB Series

The inner diameters of the mounting adapter is different to the diameters of the shaft of the potentiometers to be mounted and therefore. please use the mounting adaptor supplied with theo dial itself. When mounting the dial on potentiometer, the 2-finger projections (\*) of mounting adaptor are inserted in the receiving holes prepared on the base plate of dial firmly, by adjusting the gap between 2-finger projection (\*) with a screw-driver. There is possibility where some irregular turns of dial may take place if the adjustment of this gap is insufficient.

For Model MB **※** H O L E  $_{\odot}$ 0 4 ± 0

**Note:** The dimensions of mark \* are determined by the potentiometer to be mounted.

