

# MODEL MF

Standard Dimensions

■ Model MF10-15XB

#### Analog-Readout RoHS Compliant



Model MF10-15XB



Model MF10-15YB



Model MF20-22B



Model MF20-46B

## ■ Model MF10-15XBD (without flexible coupling) φ 2.5 hole 6.2 ■ Model MF10-15YB ■ Model MF10-15YBD (without flexible coupling) 1×M2 fixing scre 10.5 ■ Model MF20-22B <u></u>%hole $\phi$ 22<sup>±1</sup> 9.5 ■ Model MF20-46B $\phi$ 46<sup>±1</sup> 25± φ 2.5hole 15.5 \*hole

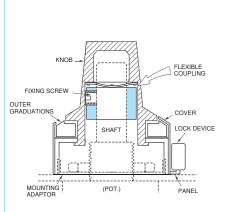
#### **Construction of MF Dial**

R29мах

 $1 \times M3$ fixing screw

# Flexible coupling incorporated

**Panel Arrangements** 



SAKAE MF dial is provided with a flexible coupling situated between the shaft of the potentiometer to be mounted and inner dial knob. With such unique device, traditional trouble such as irregular rotation and ununiform torque due to inaccurate mounting of the potentiometer on dial can be easily solved. Even the unskilled can mount this MF dial and you can save the labor cost using this MF dial.

Note: The diameter of %hole is depending on the diameter of potentiometer to be mounted.

CAUTION: When rotating MF dial mounted with multi-turn potentiometer with over 0.2N • m force, the flexible coupling may be damaged or broken. So, please take care of this point during its operation.



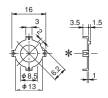
#### General Specifications

Model No	Number of Turns- Counting	Matching Shaft Dia. (mm)		Combinable Helicalohm Pot.			Patented Flexible	Lock	Operating	Mass
		Standard	Special	(Matching shaft length of 25mm)			Coupling	Device	Temperature Range	(Approx. g)
MF10-15B	10	3	3.175, 4	10HP 12HHP	25HP 12HPC	12HP	YES	YES	-30°C∼+60°C	15
MF10-15BD							NO			
MF20-22B	20	6	3, 3.175, 4,6.35	10HP 12HP 20HHP 22HHPM	12HHP 12HPC 20HP 22HPM	25HP 46HD	YES	YES	-30°C∼+60°C	17
MFn-46B	3, 5, 10, 20	6	6.35	20HP 22HPM	25HP 46HD	20HHP 22HHPM	YES	YES	-30°C∼+60°C	50

### Mounting Adaptors for use with MF & DB Series

#### For Model MF10-15B

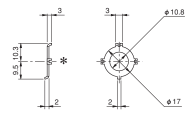
#### ■ For Model MF10-15BD

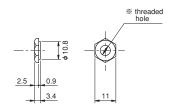




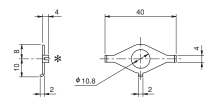
#### ■ For Model MF20-22B

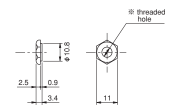
#### For Model DB10-26B





#### ■ For Model MF20-46B

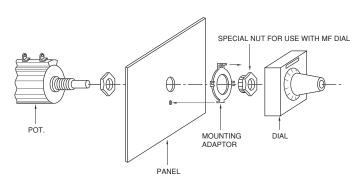




Note1: The diameter of % hole is depending on the diameter of potentiometer to be mounted.

Note2: 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.

#### **How to mount MF Series**



The mounting adaptor as well as specially shaped nut only for use with Model MF Series Dials and Helicalohm pot. are fixed on the panel according to the illustration given the above.

The shaft of the Helicalohm pot. is turned anticlockwise to its limit and is put into the mounting hole of the dial which is already set at "0" At the same time, 4

projections of the mounting adaptor are inserted in 4 receiving holes prepared on the base plate of the dial and then all parts should be pressed to the panel firmly to eliminate any space. The shaft of the potentiometer is fixed by the hexagonal nut positioned in the knob of the dial by screwing it with an attached hexagonal wrench. With this, the mounting is completed.