## ImAO

## Rond



Angular Range of Mounting

| Knob | Window | Dial | Long Hand | Short Hand |
| :---: | :---: | :---: | :--- | :---: |
| Aluminum | Acrylic plastic | Aluminum <br> (A1050P) | Red <br> (printed on acrylic window) | Red |


| Part Number | No. of <br> Graduations | Rotative Direction | Weight <br> $(\mathrm{g})$ |
| :---: | :---: | :---: | :---: |
| D38R1/9 | 9 | Clockwise | 100 |
| D38L1/9 |  | Counterclockwise |  |

## Display Examples



Rotative Direction: Clockwise Graduations: 9
Part Number: D38R1/9
Display after 3-1/2 clockwise revolutions


Rotative Direction : Counterclockwise Graduations: 9
Part Number: D38L1/9
Display ater 7 counterclockwise revolutions
-The two-hands feature allows precisely reading the number of revolutions.
-Working temperature ranges from $-20^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$. The plastic window can be blurred with steam that will be caused by a big difference in working temperatures.

- Ensure Dial Indicator Knurled Knobs are completely kept away from water and dust.


## Technical Information

For detailed installation instructions, see page of
"Imaolndicator handwheels \& Indicator knobs".

