DIGITAL POSITION INDICATORS

R⊕₩S



Fixing Pin



(Style H)



Hex. Socket Setscrew M3×0.5 2.5 ဖ \geq_0 . ō 123 ∞ 9 13.8 $\overline{\alpha}$ **♦ 10H7** 3.4 9.3 21 (2)26 Rubber Cushion(included)

(Style V)

Note: The flat-end fixing pin can not work to mark a fixing point.

Housing
Polyamide (nylon 6) plastic)
Orange

SDP-02F (Style F)

- ·Lightweight and extra-compact.
- ·Shaft-hole diameter :10mm
- ·Displayed figure height: 4mm

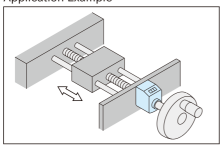
Furnished With

Rubber Cushion

How To Use

- 1 Stick the rubber cushion to the back of the indicator.
- 2 Drill a fixing-pin hole in the mounting wall, 18mm above the shaft center.
- 3 Slide the indicator onto the shaft to the mounting wall and then tighten the setscrew.

Application Example



Notes

- •Ensure that the start-up revolution speed is 1/3 or less of the allowable revolution speed.
- ·Do not give rapid acceleration or sudden stop.
- •These position indicators can not be used in applications where the shaft moves in the axial direction.

Technical Information

Working temperature: Up to 80°C

Display Example

