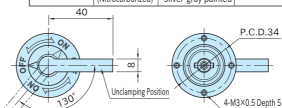
R⊕#S

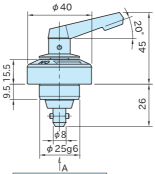




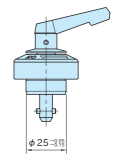


CP722-0840R-06





Clamping End



View A

IMAO

4-M3×0.5 Depth 5

CP722-0840R-06N

CP722-0840R-06

CP722-0840R-06N

| Part Number | Tapered Pin | Clamping Force (N) | Lifting Force (N)*) | Weight (g) | Proper One-Touch Flex Locator Bushing |
|-----------------|-------------|--------------------|------------------------|------------|--|
| CP722-0840R-06 | With | 600 | 100 | 220 | CP727-0840R |
| CP722-0840R-06N | Without | 700 | _ | 215 | |

^{*)} The lifting force is the power of the inner spring of the body to push up the movable tapered pin.

How To Use

■Mounting Hole Dimension

Can be used with plates of $10 \text{mm} \sim 22 \text{mm}$ thickness. 05 $4 - \phi 3.4$ C0.5 $4 - \phi 6.5$ φ 25H7

Installation on 10mm-thick Plate

$\phi 41$ 4-φ3.4 10 ± 0.05 C0.5 R0.4 or less C0.5 4-φ6.5 φ25H7

Installation on 10mm-22mm Thick Plate Drill a counterbored hole.

Reference

How To Use ONE-TOUCH FLEX LOCATORS (Handle / Knob)

Supplied With

4 of M3×0.5-10L Hex Socket-Head Cap Screw