CP722

ONE-TOUCH CLAMPING LOCATORS

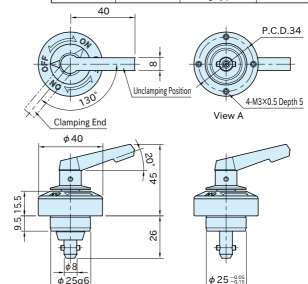
R⊕#S

Body / Shank	Tapered Pin	Handle	Pin
SCM440 steel Black Oxide Finished		ZDC1 die-cast zinc Silver-gray painted	SUS303 stainless steel

IMAO



CP722-0840R-06





CP722-0840R-06N

CP722-0840R-06		CP722-0840R-06N		
	Clamping Force (N)	Lifting Force (N)*)	Weight (g)	Locating Receiver
	600	100	220	CP727-0840R
	700		045	

^{*)} The lifting force is the power of the inner spring of the body to push up the movable tapered pin. For maximum loading weight and locating repeatability, see How To Use ONE-TOUCH FLEX LOCATORS (Handle / Knob).

700

How To Use

Part Number

CP722-0840R-06

CP722-0840R-06N

■Mounting Hole Dimension

Can be used with plates of $10 \text{mm} \sim 22 \text{mm}$ thickness. 10±0.05 $4 - \phi 3.4$ C0.5 C0.5 $4 - \phi 6.5$

Tapered Pin

With

Without

Installation on 10mm-thick Plate

φ 25H7

$4 - \phi 3.4$ 10 ± 0.05 C0.5 R0.4 or less C0.5 $4 - \phi 6.5$ φ25H7

215

 $\phi 41$

Receivers

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