For Europe

# **Other Clamp Cylinders Product Lineup**

#### Pin Clamp Cylinder (Compact body type): Series CKU



Features: Compact flat-body spring-extended clamp cylinder. Best suited for applications that install multiple cylinders in a

confined space for car line switching, etc.

Applicable to magnetic field resistant solid state switch. Special order ... ø32/ø50 (Applicable to cylinders with lock.)

Bore size	ø <b>32</b> Equivalent	ø <b>50</b> Equivalent
Maximum operating pressure	0.7 MPa	
Operating stroke (mm)	12	15
Cushion	Rubber bumper	

#### Pin-Shift Cylinder: Series CKQR



Features: Best suited for basic pin-shift applications.

Extended end deflection accuracy:  $\pm 0.1$  mm or less. (at no load)

Non-rotating mechanism/Built-in metal rod scraper

Available in 4 mounting directions (three sides and bottom).

Two bore sizes of rod end can be selected according to the model.

(Rod end bore size ... ø25/ø40)

Built-in compact proximity switch for position detection. (Extended

end/retracted end)

Bore size	ø <b>63</b>
Maximum operating pressure	0.7 MPa
Stroke (mm)	25 or 50

#### Plate Clamp Cylinder: Series M(D)UKA



Features: Compact flat-body clamp cylinder.

Built-in metal rod scraper.

Applicable to magnetic field resistant solid-state switches. Applicable to cylinders with lock as special. (Ø50 only) Applicable to bore sizes 32 and 40 as special.

Bore size	ø <b>50</b> Equivalent	ø <b>63</b> Equivalent
Maximum operating pressure	0.7 MPa	
Stroke (mm)	50, 75, 100, 125, 150	
Cushion	Rubber bumper	

## **Other Clamp Cylinders**

The CKGV series clamp cylinder is to be discontinued in January 2021. Please consider selecting the CKZT series power clamp cylinder as an interchangeable replacement.

#### Clamp Cylinder: Series CKGV



Features: Clamp cylinder with built-in the toggle mechanism

Mountable on both sides

Two arm opening/closing angles at unclamped side can be selected. Arm opening/closing angle at unclamping side can be adjusted by stroke adjustment by an adjusting screw.

Applicable to magnetic field resistant solid state switch

Selectable for safety mechanism. (Maximum thrust is generated

only at clamping to prevent nipping.)

Bore size	ø <b>32</b>	ø <b>50</b>	ø <b>63</b>	ø <b>80</b>
Maximum operating pressure	1.0 MPa			
Cushion	Head side rubber bumper			
Aver ananimu/alasinu anala	Type 90° ··· 45° to 90° Adjustable			
Arm opening/closing angle	Type 135° ··· 105° to135° Adjustable			

### Pin-Shift Cylinder: Series CKZP



Features: Non-rotating rod type pin-shift cylinder

Extended end deflection accuracy: 0.05 mm or less Rod non-rotating accuracy:  $\pm 1.0$  degree or less

Available in 3 directions for mounting and 2 directions for piping. The piston position can be detected accurately because of a

proximity switch.

Built-in metal rod scraper prevents adhesion of spatter.

Bore size	ø <b>40</b>	ø <b>63</b> Equivalent	
Maximum operating pressure	0.8 MPa		
Stroke (mm)	40		
Cushion	Rubber bumper		