LCM LCR LCG LCW LCX STM STG STR2 UCA2 ULK\*

JSK/M2 JSG JSC3/JSC4 USSD **UFCD** USC UB JSB3 LMB I MI HCM HCA LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC

MFC BBS RRC GRC RV3

NHS HRL LN Hand Chuk ShkAbs FJ FΚ SpdContr Ending CKL2 CKLG2

CKL2-HC

CKH2

CKLB2

CKG CK CKA CKS CKS-F CKF CKJ

CHC

## 3-way jaw bearing chuck Double acting/single acting

# **CKG** Series

Operating stroke length: 6, 8, 11, 16 mm

Double acting Single acting (normally open) Single acting (normally closed)









## Specifications

Opecinications									
Iter	n	CKG							
Size		16CS	25CS	32CS	40CS	50CS			
Bore size mm		ø16	ø25	ø32	ø40	ø50			
Actuation		Double acting/single acting							
Working fluid		Compressed air							
Max. working pressu	re MPa	0.7 (≈100 psi, 7 bar)							
Min working	Double acting	0.1 (≈15 psi, 1 bar)							
Min. working pressure * MPa	Normally open	0.2 (m44 mai 2 har)							
pressure * MPa	Normally closed	0.3 (≈44 psi, 3 bar)							
Ambient temperature	°C	5 (41°F) to 60 (140°F)							
Port size		M5							
Operating stroke len	gth mm	6		8	11	16			
Rod diameter mm		ø9	ø10	ø14	ø18	ø20			
Volumetric capacity (r	eciprocating) cm <sup>3</sup>	1.0	2.2	5.1	10.1	36.1			
Repeatability	mm	±0.01							
Weight	kg	0.24	0.47	0.80	1.4	2.3			
Lubrication		Not required (use turbine oil class 1 ISO VG32 if necessary for lubrication)							

<sup>\*:</sup> When a rubber cover (option) is attached, the min. working pressure is 0.2 MPa for 16CS and 0.15 MPa for 25CS to 50CS.

## Switch specifications

Item	Proximity 2-wire	Proximity 3-wire			
iteiii	T2H/V	T3H/V			
Applications	Dedicated for programmable controller	For programmable controller, relay			
Output method	-	NPN output			
Power supply voltage	-	10 to 28 VDC			
Load voltage/current	10 to 30 VDC, 5 to 20 mA (*1)	30 VDC or less, 100 mA or less			
Indicator lamp	LED (Lit when ON)				
Leakage current	1 mA or less	10 μA or less			
Weight	1 m:18 g 3 m:49 g 5 m:80 g				

<sup>\*1 :</sup> The above max. load current is 20 mA at 25°C. The current is lower than 20 mA if the operating ambient temperature around the switch is higher than 25°C. (5 to 10 mA at 60°C)

Specifications for rechargeable battery (Catalog No. CC-1226A)

CKG - ... - G -P4\*  Design compatible with rechargeable battery manufacturing process.

 $<sup>^{*}2\,</sup>$  : The weight of switch mounting bracket is 1.5 g.

<sup>\*3 :</sup> Refer to Ending Page 1 for detailed switch specifications and dimensions.

<sup>\*</sup> Contact CKD for details.

LCM LCR

LCG

LCW

I CX STM

STG

STR2 UCA2

ULK\*

JSK/M2

JSC3/JSC

USSD

**UFCD** 

USC

LMB

I MI

**HCM** 

НСА

LBC

CAC4

UCAC2

CAC-N UCAC-N

RCS2

RCC2 PCC

SHC

MCP

GLC

MEC BBS

RRC

GRC

RV3

NHS

HRL

LN

Hand

Chuk

ShkAbs

SpdContr

Ending

CKL2 CKLG2

CKL2-HC

CKH<sub>2</sub> CKLB2

CKG

CK

CKA

CKS

CKF CKJ

CHC

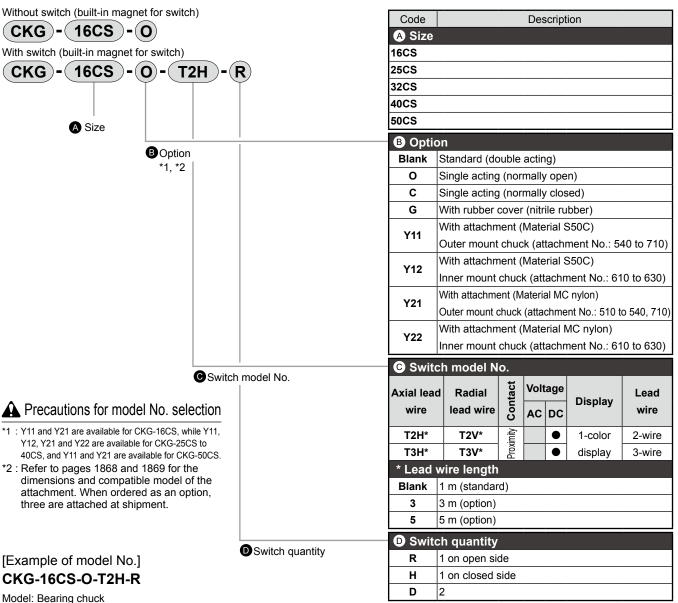
CKS-F

FJ

FΚ

UB





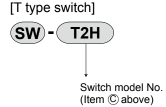
A Size

: 16CS

**B** Option : Single acting, normally open type Switch model No.: Proximity T2H switch, lead wire 1 m

Switch quantity : 1 on open side

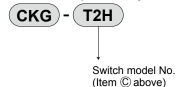
### How to order switch



#### CKG-50CS only

For switch T\*H\*

Switch body + mounting bracket set



For switch T\*V\*

Switch body + mounting bracket set

(Item © above)

CKG-50CS only

·Mounting bracket set

CKG

·Mounting bracket set

CKG)-TV

(Select either R (open side) or H (closed side) for sections marked with an asterisk (\*).)

LCM

LCR LCG

LCW

LCX STM STG STS/STL STR2 UCA2 ULK\* JSK/M2 JSG3/JSC4 USSD UFCD UFCD UB JSB3 LMB

LML HCM

HCA LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC GRC

RV3<sup>3</sup>

HRL

Hand

Chuk

MecHnd/Chuk ShkAbs

CKL2 CKLG2

CKL2-HC

CKH2

CKLB2

CKG

CK

CKA

CKS

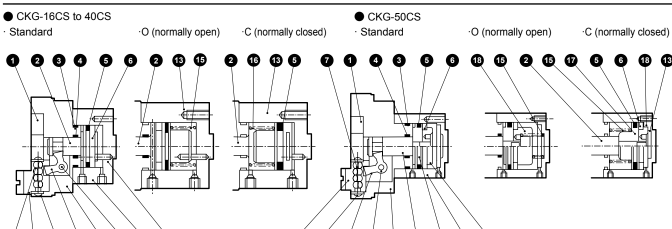
CHC

CKS-F CKF CKJ

FJ FK SpdContr Ending

LN

## Internal structure and parts list



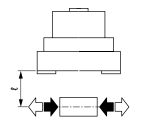
# Cannot be disassembled

**2 0 0** 

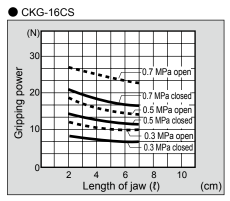
No.	Part name	Material	Remarks	No.	Part name	Material	Remarks
1	Bearing guide	Steel		10	Arm	Steel	
2	Piston A	Stainless steel		11	Fulcrum axis	Steel	
3	Cylinder gasket	Nitrile rubber		12	Body	Aluminum alloy	
4	Rod packing	Nitrile rubber		13	Cylinder	Aluminum alloy	
5	Piston packing	Nitrile rubber		14	Rotation-stop	Stainless steel	
6	Magnet			15	Spring	Stainless steel	O type
7	Cross roller	Alloy steel		16	Spring	Stainless steel	C type
8	Finger	Steel		17	Piston B	Stainless steel	
9	Bearing holder	Steel		18	Piston C	Stainless steel	

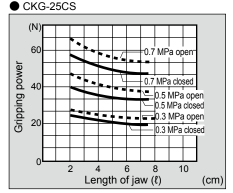
## Gripping power performance data

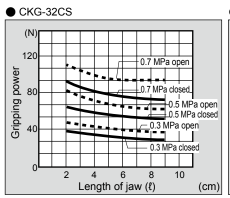
- Gripping power represents the thrust (per one finger) in the arrow direction shown in the figure.
- The gripping power in the opening/closing directions with jaw length L of hand with a supply pressure of 0.3, 0.5 and 0.7 MPa is shown.
  - Open direction (△) ---- (shown with broken line)
  - Closed direction (\*)
     (shown with continuous line)

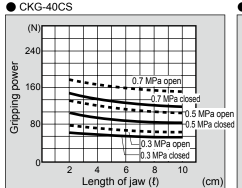


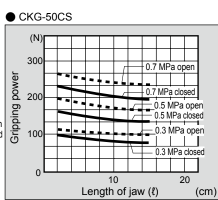
(Note) O type gripping power decreases approximately 20 to 30% in the closed direction compared to double acting.
C type gripping power decreases approximately 10 to 20% in the open direction compared to the double acting.
When making a selection, read the precautions for design and selection on page 1872.











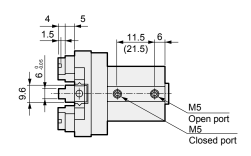
# 3-way jaw bearing chuck

# **Dimensions**



### ● CKG-16CS standard/O/C

 $\cdot$  Dimensions in ( ) are for O [normally open] and C [normally closed] specifications.



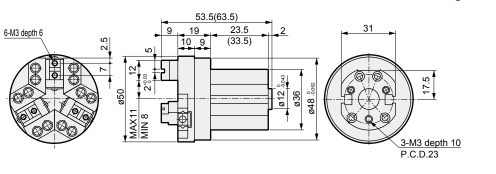
### With switch

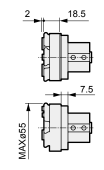




Note: When using T□H or T□V, the switches of both project from the end face of body head side.

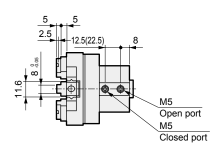
#### With rubber cover





### ● CKG-25CS standard/O/C

 $\cdot$  Dimensions in ( ) are for O [normally open] and C [normally closed] specifications.

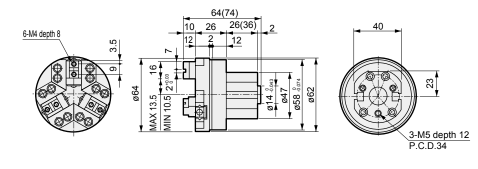


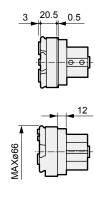
## With switch





#### With rubber cover





LCW LCX STM STG STS/STI STR2 UCA2 ULK\* JSK/M2 JSG JSC3/JSC4 USSD UFCD USC UB JSB3 LMB LML HCM HCA LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC GRC RV3 NHS HRL LN Hand Chuk MecHnd/Chuk ShkAbs FJ FΚ SpdContr Ending

LCM LCR

LCG

CKL2 CKLG2 CKL2-HC CKH2 CKLB2

# **Dimensions**

LCM

LCR LCG

LCW LCX

STM STS/STL STR2 UCA2

ULK\* JSK/M2 JSG JSC3/JSC4 USSD UFCD

USC

JSB3

LMB LML HCM

НСА

LBC

CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC

SHC

MCP GLC MFC BBS RRC

GRC

RV3 NHS

HRL LN Hand Chuk MecHnd/Chuk ShkAbs FJ FK SpdContr Ending

CKL2

CKLG2

CKL2-HC

CKH2

CKLB2 CKG CK

CKA

CKS

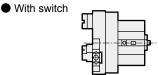
CKF CKJ CHC

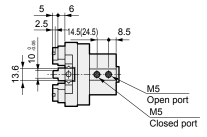
UB



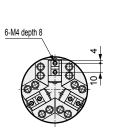
CKG-32CS standard/O/C

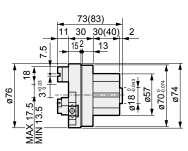
· Dimensions in ( ) are for O [normally open] and C [normally closed] specifications.

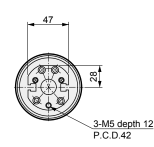


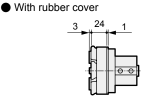












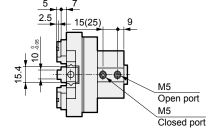


CKG-40CS standard/O/C

 $\cdot$  Dimensions in ( ) are for O [normally open] and C [normally closed] specifications.

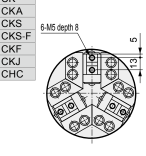


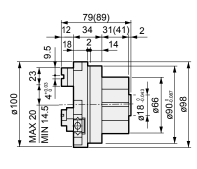


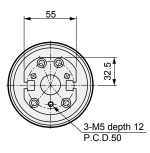


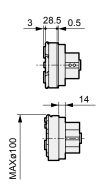


With rubber cover









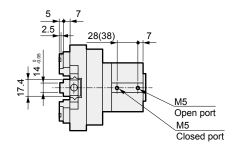
# 3-way jaw bearing chuck

# **Dimensions**



### ● CKG-50CS standard/O/C

· Dimensions in ( ) are for O [normally open] and C [normally closed] specifications.



## With switch



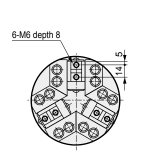


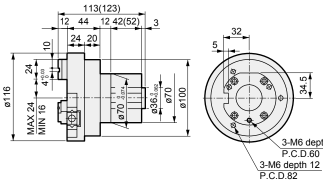


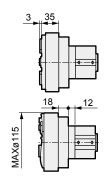
With rubber cover

3-M6 depth 12

P.C.D.60







LCG LCW LCX STM STG STS/STL STR2 UCA2 ULK\* JSK/M2 JSG JSC3/JSC4 USSD UFCD USC UB JSB3 LMB LML HCM HCA LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC GRC RV3 NHS HRL LN

LCM LCR

Hand Chuk MecHnd/Chuk ShkAbs FJ

FK SpdContr Ending

CKL2 CKLG2 CKL2-HC CKH2 CKLB2 CKG CK CKA

CKS-F CKF CKJ CHC

CKS