

Clamp cylinder CAC4 Series Position locking clamp cylinder UCAC2 Series

Clamp cylinder CAC4 series/Position locking clamp cylinder UCAC2 Series



The Height of "Light"





Clamp cylinder

CAC4 Series

Bore size: ø40, ø50, ø63, ø80

- Optimal cover design for a slim and light product.
- Minimal needle projection for easier adjustment and safety.
- Spatter adherence prevention type CAC4-G4 series is also available.

Position locking clamp cylinder

UCAC2 Series

Bore size: ø50, ø63

- Free position locking mechanism is equipped for CAC4 series.
- Cylinder can be locked in any position if it is not moving.
- Lock reverse direction is free.



Our pursuit of weight reduction contributes to reducing the load on the welding jig.

Slim & Light Weight



Series variation

Clamp cylinder CAC4 Series Position locking clamp cylinder UCAC2 Series

	series variation	
- (.A(.4	series variation	1

● CAC4 series	variation): S	tand	ard	⊚:	Opt	tion	:	Una	available			
									С	ptio	n	Α	cce	ssor	у					
Variation	Model no. JIS symbol	Bore size (mm)	(mm)		(mm)		(mm)		(mm)		Max. stroke length (mm)	Bellows (100°C)	Open limit switch bracket with dog	Without limit switch mounting bracket dog	Toggle bracket	Rod clevis Cast iron	Rod clevis Steel	Rod eye Steel	Switch	Page
			50	75	100	125	150		K	D	D1	Q	Υ	Y1	I					
Double acting single rad type		ø40, ø50, ø63	•	•	•	•	•	150	0	0	0	0	0	0	0	0	4			
Double acting single rod type	CAC4	ø80	•	•	•	•	•	150						0		0	1			
Double acting spatter	CAC4-G4	ø40, ø50, ø63	•	•	•	•	•	150		0	0	0	0	0	0	0	44			
adherence prevention type		ø80	•	•	•	•	•	150						0		0	11			

UCAC2 serie	es variation												• : 8	Stan	darc): Op	otion
								(mm)	(mm)	O	otior	ns ar	nd a	cces	sori	es		
Variation	Model no. JIS symbol	Bore size (mm)			ard :			Min. stroke length (n	Max. stroke length (m	Bellows (100°C)	Open limit switch bracket with dog	Without limit switch mounting bracket dog	Toggle bracket	Rod clevis Cast iron	Rod clevis Steel	Rod eye Steel	Switch	Page
			50	75	100	125	150			K	D	D1	Q	Υ	Y1	ı		
Double acting single rod typ	UCAC2	ø50, ø63	•	•	•	•	•	50	150	0	0	0	0	0	0	0	0	17



Safety precautions

Always read this section before starting use.

When designing and manufacturing a device using CKD products, the manufacturer is obligated to check that device safety and mechanism, pneumatic or hydraulic control circuit and the system operated by electrical control that controls the devices is secured.

It is important to select, use, handle, and maintain the product appropriately to ensure that the CKD product is used safely. Observe warnings and precautions to ensure device safety.

Check that device safety is ensured, and manufacture a safe device.



WARNING

- 1 This product is designed and manufactured as a general industrial machine part.

 It must be handled by an operator having sufficient knowledge and experience in handling.
- 2 Use this product in accordance of specifications.

This product must be used within its stated specifications. It must not be modified or machined.

This product is intended for use as a general-purpose industrial device or part. It is not intended for use outdoors or for use under the following conditions or environment.

(However, if CKD is consulted prior to use and the customer consents to CKD product specifications, then the product may be used under conditions not intended. In that case, the customer must provide safety measures to avoid risks in the event of failures.)

- Use for special applications including nuclear energy, railway, aircraft, marine vessel, vehicle, medical devices, devices coming into contact with beverages or foodstuffs, amusement devices, emergency cutoff circuits (cutoff, open, etc.), press machines, press circuits, or safety devices.
- 2 Use for applications where life or assets could be adversely affected, and special safety measures are required.
- 3 Observe corporate standards and regulations, etc., related to the safety of device design and control, etc.

ISO4414, JIS B8370 (pneumatic system rules)

JFPS2008 (principles for pneumatic cylinder selection and use)

High Pressure Gas Maintenance Law, Occupational Safety and Sanitation Laws, other safety rules, body standards and regulations, etc.

- Do not handle, pipe, or remove devices before confirming safety.
 - Do not inspect or service equipment/machinery until safety is confirmed on the entire system related to this product.
 - ② Note that there may be hot or charged sections even after operation is stopped.
 - When inspecting or servicing the device, turn off the energy source (air supply or water supply), and turn off power to the facility. Discharge any compressed air from the system, and pay maximum attention to possible leakage of water and electricity.
 - When starting or restarting a machine or device that incorporates pneumatic components, make sure that the system safety, such as pop-out prevention measures, is secured.
- 5 Observe warnings and cautions on the pages below to prevent accidents.
- The precautions are ranked as "DANGER", "WARNING" and "CAUTION" in this section.

DANGER: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries, or when there is a high degree of emergency to a warning.

WARNING: When a dangerous situation may occur if handling is mistaken leading to fatal or serious injuries.

A CAUTION: When a dangerous situation may occur if handling is mistaken leading to minor injuries or physical damage.

Note that some items described as "CAUTION" may lead to serious results depending on the situation. In any case, important information that must be observed is explained.

Limited warranty and disclaimer

Term of warranty

"Warranty Period" is one (1) year from the first delivery to the customer.

Scope of warranty

In case any defect attributable to CKD is found during the term of warranty

This limited warranty will not apply to:

- (1) Product abuse/misuse contrary to conditions/environment recommended in its catalogs/specifications.
- (2) Failure due to other causes.
- (3) Use other than original design purposes.
- (4) Third-party repair/modification
- (5) Failure due to causes not foreseeable with technology at the time of delivery.
- (6) Failure attributable to force majeure.

In no event shall CKD be liable for business interruptions, loss of profits, personal injury, costs of delay or for any other special, indirect, incidental or consequential losses costs or damages.

3 Compatibility confirmation

In no event shall CKD be liable for merchantability or fitness for a particular purpose, notwithstanding any disclosure to CKD of the use to which the product is to be put.





Pneumatic components

Safety precautions

Always read this section before starting use.

Please refer to "Pneumatic Cylinders I" for further details on cylinder switches and cylinders in general.

Specific precautions: Clamp cylinder CAC4 series, position locking clamp cylinder UCAC2 series

Design & Selection

1. Spatter adherence prevention type CAC4-G4

▲ WARNING

■ This cylinder series has improved durability over the general-purpose cylinder in atmospheres where spatter could occur, but durability may be shorter than the general cylinder when used in other environments.

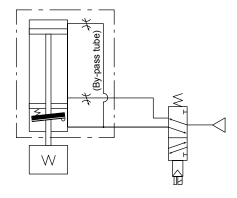
2. Double acting UCAC2

ACAUTION

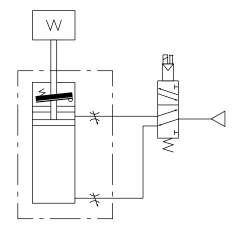
■ Basic circuit diagram

The built-in metering valve eliminates the need to install a speed controller. However, both the meter-in and meter-out states are metered so even if one needle is adjusted, the advance and retract speeds will both change. To control the advance and retract speeds individually, a speed controller must be installed.

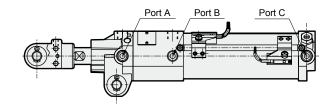
Forward lock F type



Backward lock B type



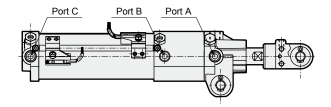
- The UCAC2 piping port position may be changed in the same way as the CAC4 Series, but check the pressure port when making changes.
 - When setting port position to the right side (Lock direction F1 is a right side as standard.)



Port	Port	Port	Port
Lock direction	A	B	C
Forward lock	PUSH side	PULL side	Plug
F type Note 1	Port	Port	
Backward lock	Plug	PULL side	PUSH side
B type		Port	Port

Note 1: Locking direction F2 type has a by-pass tube so the port cannot be changed to the right side.

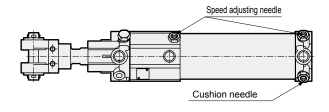
When setting port position to the left side



Port Lock direction	Port	Port	Port
	A	B	C
Forward lock	PUSH side	PULL side	Plug
F type Note 1	Port	Port	
Backward lock	Plug	PULL side	PUSH side
B type		Port	Port

Note 1: Locking direction F type has a by-pass tube so the port cannot be changed to the left side.

■ Do not mistake the speed adjustment needle for the cushion needle.



Installation & Adjustment

1. Double acting UCAC2

▲ WARNING

■ Do not disassemble the unit, since this may be hazardous.

A CAUTION

■ Before connection, flush the pipes sufficiently to prevent foreign matter and cutting chips, etc., from entering the cylinder.

- Check that load is applied axially to the piston rod.
- Handle carefully to prevent scratching or denting the piston rod sliding section.

Rough handling could damage packing seal and result in air leaks.

During Use & Maintenance

1. Double acting UCAC2

▲ WARNING

■ For safety reasons, prevent the load from dropping under its own weight during maintenance.

▲ CAUTION

■ The cushion absorbs kinetic energy that the piston acquires using air compressibility, and prevent the piston and cover from colliding at the stroke end. The cushion is not used to decelerate the piston near the stroke end.

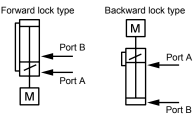
The table below shows the kinetic energy that can be absorbed by the cushion. If kinetic energy exceeds these values, or if bouncing caused by air compressibility is to be avoided, consider using another shock absorber.

Kinetic energy (J) = $\frac{1}{2}$ × Mass (kg) × {Speed (m/s)}²

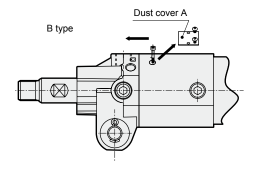
Cushioning characteristics table

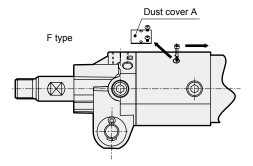
Bore size	Effective cushion length	Allowable energy absorption					
(mm)	(mm)	Cushioned	No cushion				
ø50	13.5	6.54	0.14				
ø63	13.5	11.63	0.21				

- Do not apply torque to the rod when locked as the holding force could drop and cause danger. Use a mechanism that does not rotate the rod.
- When releasing the lock, supply pressure to port B, and release brakes after the load is removed from the locking mechanism. If pressure is supplied to port A when both ports A and B are exhausted and the piston is locked, the lock may not be released or the piston rod may pop out even if the lock is released. This can be extremely hazardous.



- The lock may be released if the cylinder is held while pressure is applied on the lock mechanism. Do not use a 3-position closed center or 3-position P/A/B port connection solenoid valve.
- If a back pressure is applied while locked, the lock may be released. Use a discrete solenoid valve for brake release, or use an individual exhaust type manifold.
- Do not use with the by-pass tube disconnected as lock response could be delayed.
- Note that due to the structure, a 1mm deviation may occur in stopping the lock.
- How to unlock manually
 - 1. Remove dust cover A.
 - 2. Screw the M4 hexagon socket head cap screw (length 40 or more) into the lock metal screw.
 - 3. The rod is freed when the hexagon socket head cap screw is tilted in the direction of the arrow.

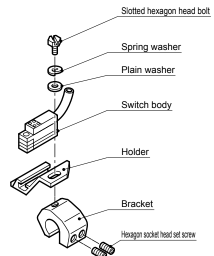




CAC4/UCAC2 Series

Specific precautions

T type switch installation and movement method



How to install the product

- (1) Pass the spring and plain washers through the slotted hexagon head bolt, and set the holder.
- (2) Fit the bracket onto the cylinder tie rod and tighten the slotted hexagon head bolt with a tightening torque of 0.5 to 0.7N⋅m.
- (3) Finally, tighten the hexagon socket head set screw with a tightening torque of 1.7 to 2.0N⋅m.

Movement

1) Fine adjustment

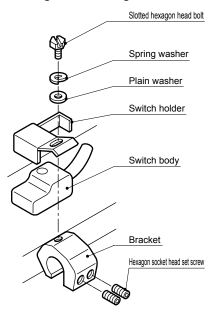
Loosen the slotted hexagon head bolt, and move only the switch. Tighten the bolt at the required position with a tightening torque of 0.5 to 0.7N·m.

2 Rough adjustment

Loosen all the slotted hexagon head bolt and set screw, and move the entire bracket to the required position. Tightening torque is 0.5 to 0.7N·m.

Then, tighten the set screw with a tightening torque of 1.7 to 2.0N·m.

Installing and moving the H switch



How to install the product

- (1) Pass the plain and spring washers through the slotted hexagon head bolt, and fit onto the switch holder oval hole and then into the bracket.
- (2) Fit the bracket onto the cylinder tie rod and tighten the slotted hexagon head bolt with a tightening torque of 1.5 to 1.9N⋅m.
- (3) Finally, tighten the setscrew. Tightening torque is 1.7 to 2.0N·m.

Movement

1) Fine adjustment

Tightening torque is 1.5 to 1.9N·m.

2 Rough adjustment

Finally, tighten the setscrew. Tightening torque is 1.7 to 2.0N·m.



Clamp cylinder Double acting single rod type

CAC4 Series

Bore size: ø40, ø50, ø63, ø80

JIS symbol





Specifications

Descripti	ons		CAC4									
Bore size	mm	ø40	ø50	ø63	ø80							
Actuation			Doubl	e acting								
Working fluid			Compre	essed air								
Max. working pres	ssure MPa		1	1.0								
Min. working pres	sure MPa		0.1									
Withstanding pres	ssure MPa		1.6									
Ambient temper	rature °C		5 t	o 60								
Port size			Rc1/4		Rc3/8							
Standard stroke le	ength mm		50, 75,10	00,125,150								
Working piston spe	eed mm/s	50 to 500	50 to 400	50 to	300							
Cushion		Head end air cushioned										
Effective cushion le	ength mm	13.5										
Lubrication		Not required (when lubricating, use turbine oil ISO VG32.)										
Mounting style			Cl	evis								

^{*} Use within the absorbed energy. Refer to the below table.

Stroke length

Bore size (mm)	Standard stroke length (mm)	Max. stroke length (mm)	Min. stroke length (mm)	Min. stroke length with switch (mm)
ø40	50, 75			
ø50	100, 125	150	50	50
ø63	150	130	50	30
ø80	130			

Note: Stroke length that is not standard is custom order.

Cushioning characteristics table

Bore size	Effective cushion	Allowable	energy (J)
(mm)	length (mm)	Cushioned	No cushion
ø40	13.5	5.14	0.137
ø50	13.5	6.41	0.137
ø63	13.5	11.37	0.205
ø80	15.4	25.4	0.360

Cushion

The cushion absorbs kinetic energy that the piston acquires using air compressibility, and prevents the piston and cover from colliding at the stroke end. The cushion is not used to decelerate the piston near the stroke end.

The left table shows the kinetic energy that can be absorbed by a cushion. If kinetic energy exceeds these values or bouncing by air compression needs to be avoided, consider using another shock absorber.

Kinetic energy (J) = $\frac{1}{2}$ × Mass (kg) × {Speed (m/s)}²

Cylinder weight

(Unit: kg)

,							, ,,,			
Bore size	Product weight when	Additional weight per	Accessory weight							
(mm)	stroke length = 0mm	stroke length = 10mm	Axial foot	Rod clevis	Rod eye	Limit switch mounting bracket	Dog bracket			
ø40	0.75	0.34								
ø50	0.82	0.36	0.21	0.37	0.27	0.18	0.08			
ø63	1.03	0.39								
ø80	2.80	0.60	-	0.95	-	-	-			

(Example) Product weight of CAC4-A-40-150-Y

- Product weight when stroke length = 0mm ·········· 0.75kg
- Additional weight when stroke length = 150mm \cdots 0.34 x $\frac{150}{100}$ = 0.51kg
- ♠ Accessory weight (rod clevis) ················· 0.37kg

Specifications

Switch specifications (T type switch)

● 1 color/2 color indicator/strong magnetic field proof

	Proximity 2 wire	Prox	imity 2	wire	Proximity 3 wire						Re	ed 2 w	ire		
Descriptions	T1H/T1V			T2WH/ T2WV	IT3H/T3V			T3WH/ T3WV	I TOH	/T0V	T5H	/T5V	Т	8H/T8V	′
Applications	Programmable controller Relay and small solenoid valve	Program	nmable c	ontroller	C	Prograr Controller	mmable and rela	ıy	Prograr controller			ontroller, relay IC serial connection	Programm	able contro	oller, relay
Output method		-			NPN output	PNP output	NPN output	NPN output				-			
Power voltage		-				10 to 28 VDC				-					
Load voltage	85 to 265 VAC	10 to 3	0 VDC	24 VDC ±10%		30 VDC	or less		12/24 VDC	100/110 VAC	5/12/24 VDC	100/110 VAC	12/24 VDC	110 VAC	220 VAC
Load current	5 to 100mA	5 to 2	20mA (No	ote 1)	100mA	or less	50mA	or less	5 to 50mA	7 to 20mA	50mA or less	20mA or less	5 to 50mA	7 to 20mA	7 to 10mA
Light	LED (ON lighting)	LED (ON lighting)	Red/green LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting)	Green LED (ON lighting)	Red/green LED (ON lighting)	Red/green LED (ON lighting)	LED (ON lighting) Without indicator light (ON			LED N lightin	g)		
Leakage current	1 mA or less at 100 VAC, 2 mA or less at 200 VAC	11	mA or les	SS		10 µA	or less		0mA						

Strong magnetic field proof

Deceminations	Pro	oximity 2 wire						
Descriptions —	T2YD	T2YDU						
Applications	Progra	ammable controller						
Light	Red/gree	en LED (ON lighting)						
Load voltage	2	24 VDC ±10%						
Load current		5 to 20mA						
Internal voltage drop		6V or less						
Leakage current	1.0mA or less							
Output delay time Note 1		20 to 60ma						
(ON and OFF delay)		30 to 60ms						
Load wire langth	1m (oil resistant vinyl cabtire cable ø6,	Flame resistant cabtire cord with cable connector 0.5 mm²,						
Lead wire length	0.5mm ² , 2 conductors) Note 2, Note 3	2 conductors						
Insulation resistance	100MΩ and o	over with 500 VDC megger						
Withstand voltage	1000 VAC in	1000 VAC impressed for one minute.						
Maximum shock resistance	980m/s ²							
Ambient temperature	-10 to + 60°C							
Protective structure	JIS C0920 (water tight typ	pe), IEC standards IP67, oil resistance						

Note 1: The time required for magnetic sensor to release the switch output after detecting the piston magnet.

Switch specifications (H type switch)

Strong magnetic field proof

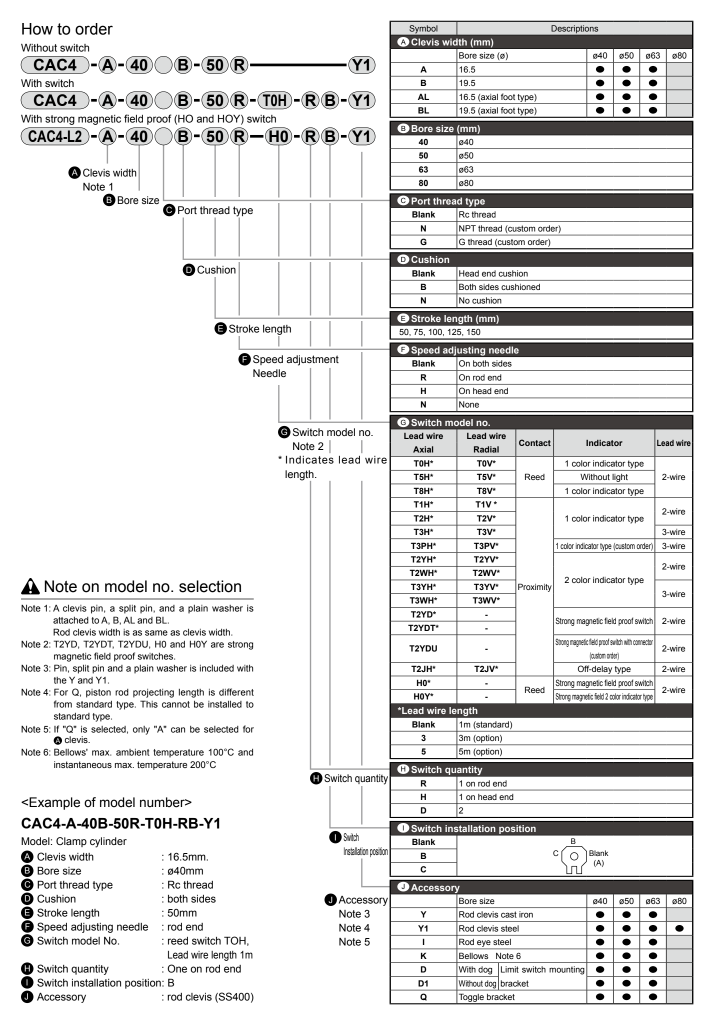
Descriptions	Reed 2 wire					
Descriptions	НО		HOY (2 color indicator type)			
Applications	Programmable	controller, relay	Programmable controller			
Load voltage	12/24 VDC	110 VAC	24 VDC			
Load current	5 to 50mA	7 to 20mA	5 to 20mA (Note 1)			
Internal voltage drop	5V o	rless	6V or less			
Leakage current	10 μA or less		10 μA or less			
Light	Green LED	(ON lighting)	Red/green LED (ON lighting)			
Lead wire (standard)	1m (flame res	sistance cabtire c	cord ø6, 0.5mm², 2 conductors)			
Insulation resistance	10	0MΩ and over wi	th 500 VDC megger			
Withstand voltage	1000 VAC impressed for one minute.					
Maximum shock resistance	294m/s²					
Ambient temperature	-10 to + 60°C					
Protective structure	JIS C0920 (wa	ater tight type), If	EC standards IP67, oil resistant			

Note 1: The maximum following load current: 20mA is applied at 25°C. The current will be lower than 20mA if ambient temperature around switch is higher than 25°C. (5 to 10mA. when 60°C)

Note 2: For lead wire length, 3m and 5m are available as an option.

Note 3: For lead wire material, flame resistant type is available as an option.

CAC4 Series





How to order

How to order switch * Pay attention to the direction when mounting the tie rod. Refer to page 7.

T type switch

A) Switch body + mounting bracket

(= B + C + D)

CAC4 - T0H - 40 - 50

Bore size

(Previous page, item (B))

Switch model no. Stroke length (Previous page, item ©) (Previous page, item ©)

Switch model no.

(Previous page, item (6))

C) Bracket kit



Bore size (Previous page, item ®)

D) Tie rod kit for mounting

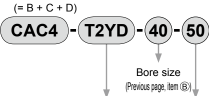


Bore size (Previous page, item ®)

Stroke length (Previous page, item (E))

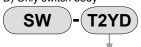
■ T2YD type switch

A) Switch body + mounting bracket



Switch model no. Stroke length (Previous page, item ⑤) (Previous page, item ⑥)

B) Only switch body



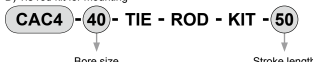
Switch model no. (Previous page, item ©)

C) Bracket kit



Bore size (Previous page, item ®)

D) Tie rod kit for mounting

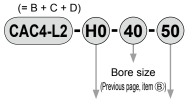


Bore size (Previous page, item ®)

Stroke length (Previous page, item (E))

H type switch

A) Switch body + mounting bracket



Switch model no. Stroke length (Previous page, item ©) (Previous page, item ©)

B) Only switch body

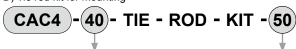


Switch model no. (Previous page, item ⑤)

C) Bracket kit

Bore size (Previous page, item ®)

D) Tie rod kit for mounting

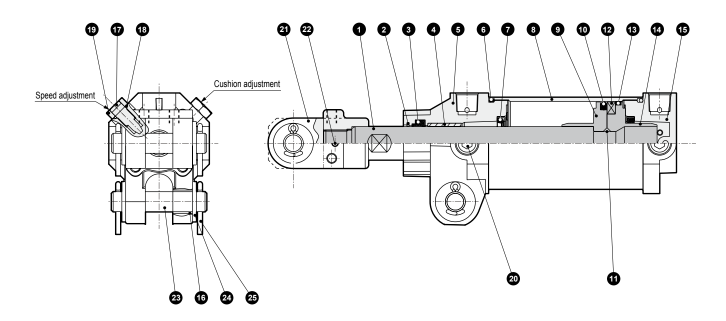


Bore size (Previous page, item ®)

Stroke length (Previous page, item (E))



Internal structure drawing and parts list (ø40 to ø63)



Note) The cushion packing on **7** will be on the rod side when both sides cushioned is selected.

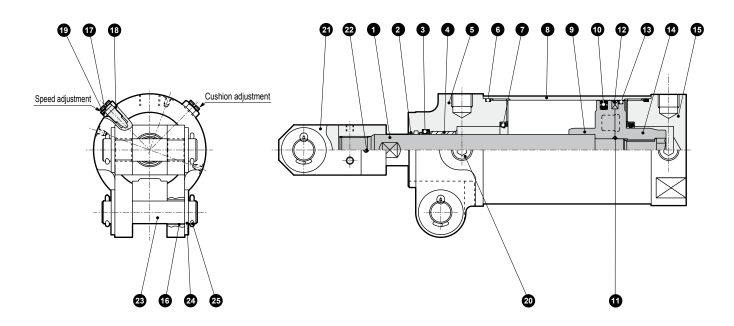
No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Piston rod	Steel	Industrial chrome plating	14	Piston (H)	Aluminum alloy die-casting	ø40: aluminum alloy
2	Metal scraper	Copper alloy		15	Head cover	Aluminum alloy die-casting	Chromate
3	Rod packing seal	Nitrile rubber		16	Bush for clevis	Steel and copper	
4	Bush	Copper alloy		17	Needle	Copper alloy	
5	Rod cover	Aluminum alloy die-casting	Chromate	18	Needle gasket	Nitrile rubber	
6	Cylinder gasket	Nitrile rubber		19	Hexagon nut	Steel	Chromate
7	Cushion packing seal	Urethane rubber and copper	Chromate	20	Hexagon socket head plug	Steel	Blackening
8	Cylinder tube	Aluminum alloy	Hard alumite	21	Rod clevis	Cast iron	Phosphoric acid manganese
9	Piston (R)	Aluminum alloy die-casting	ø40: aluminum alloy	22	Spring pin	Steel	Blackening
10	Piston packing seal	Nitrile rubber		23	Clevis pin	Steel	Blackening
11	Piston gasket	Nitrile rubber		24	Plain washer	Steel	Chromate
12	Magnet	Plastic		25	Split pin	Steel	Chromate
13	Wear ring	Polyacetal resin					

Repair parts list

Bore size (mm)	Kit No.	Repair parts number
ø40	CAC4-40K	2 3 6
ø50	CAC4-50K	9038
ø63	CAC4-63K	

If both sides are cushioned

Bore size (mm)	Kit No.	Repair parts number
ø40	CAC4-40BK	236
ø50	CAC4-50BK	
ø63	CAC4-63BK	7038



Note) The cushion packing on **7** will be on the rod side when both sides cushioned is selected.

Parts list

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Piston rod	Steel	Industrial chrome plating	14	Piston (H)	Aluminum alloy casting	
2	Metal scraper	Copper alloy		15	Head cover	Aluminum alloy	Chromate
3	Rod packing seal	Nitrile rubber		16	Bush for clevis	Steel and copper	
4	Bush			17	Needle	Steel	Chromate
5	Rod cover	Aluminum alloy	Chromate	18	Needle gasket	Nitrile rubber	
6	Cylinder gasket	Nitrile rubber		19	Hexagon nut	Steel	Chromate
7	Cushion packing seal	Urethane rubber and steel	Chromate	20	Hexagon socket head plug	Steel	Blackening
8	Cylinder tube	Aluminum alloy	Hard alumite	21	Rod clevis	Steel	Blackening
9	Piston (R)	Aluminum alloy die-casting		22	Spring pin	Steel	Blackening
10	Piston packing seal	Nitrile rubber		23	Clevis pin	Steel	Blackening
11	Piston gasket	Nitrile rubber		24	Plain washer	Steel	Chromate
12	Magnet	Plastic		25	Split pin	Steel	Chromate
13	Wear ring	Polyacetal resin					<u> </u>

Repair parts list

Part name Kit No.	Repair parts number
CAC4-80K	2367038

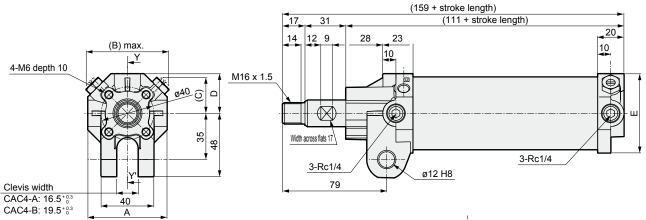
If both sides are cushioned

Part name Kit No.	Repair parts number
CAC4-80BK	2 3 6 7 0 3 8

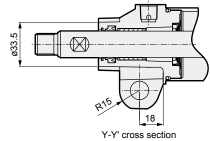
CAC4 Series

Dimensions (ø40, ø50, ø63)

No bracket

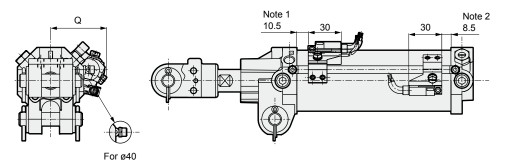


Symbol	Α	(B)	(C)	D	Е
Bore size		` ′	` ′		
ø40	60	63	27	30	60
ø50	60	63	27	30	60
ø63	70	57	33	35	70



T*H/V and T2YD incorporated dimensions

CAC4

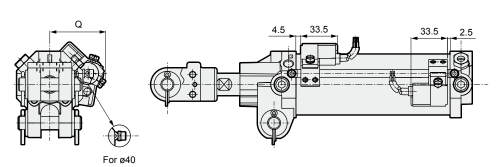


Symbol	Q
Bore size	Q
ø40	46
ø50	50
ø63	56

Note 1: 5.5 for T8H/V switch, 13.5 for T2/3W switch Note 2: 3.5 for T8H/V switch, 11.5 for T2/3W switch * Check principles for a tie rod.

H0Y incorporated dimensions

CAC4-L2

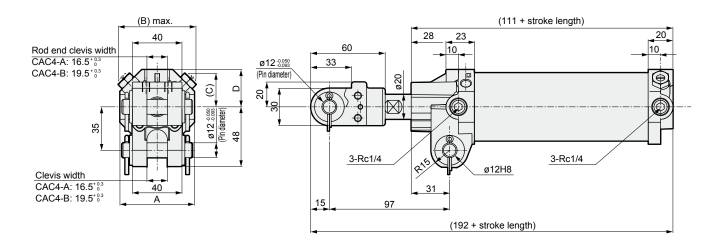


Symbol Bore size	Q
ø40	46
ø50	50
ø63	56

Double acting single rod type

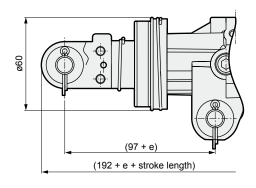
Dimensions (ø40, ø50, ø63)

With rod clevis (Y)



Symbol Bore size	A	(B)	(C)	D	E
ø40	60	63	27	30	60
ø50	60	63	27	30	60
ø63	70	57	33	35	70

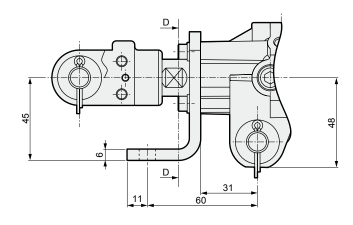
With bellows (K)

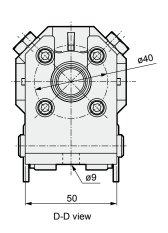


- Two-dot chain line on the rod eye/clevis indicates the material (steel)
- Clevis/rod eye pins, split pin or plain washer is included.
- Dimension with bellows

Stroke length	2 mountain rod eye/clevis with bellows					
Symbol	50	51 to 75	76 to 100	101 to 125	126 to 150	
е	0	10	18	31	31	

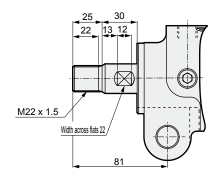
Axial foot type ø40 to ø63

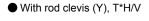


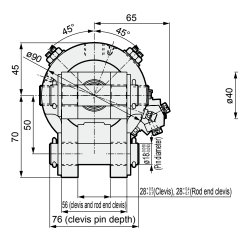


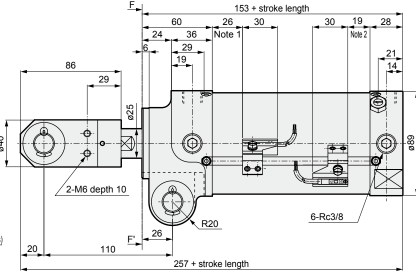
CAC4 Series

Dimensions (ø80)







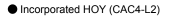


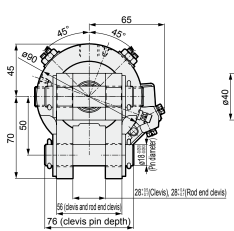
F view

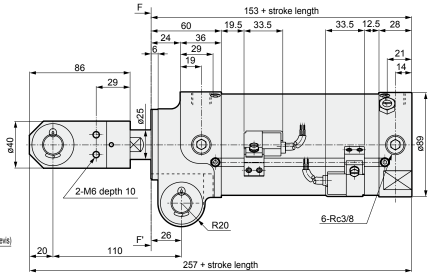
4-M6 depth 9

F-F' view

Note 1: 29 for switch T8H/V, 21 for switch T2/3W Note 2: 22 for switch T8H/V, 14 for switch T2/3W



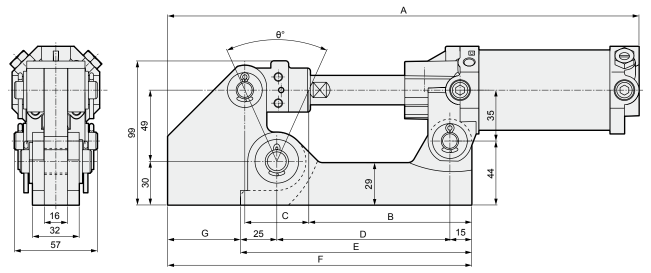




Double acting single rod type (toggle bracket)

Dimensions: toggle bracket (ø40 to ø63)

■ Toggle bracket



- Since rod end projecting dimensions is different from standard products, this cannot be installed on standard products.
- This drawing is for when the rod is projected. B dimension indicates the knuckle pin center position at rod retracted.
- The dimension is same with bellows.
- This product is installed by welding.
 Ø80 is not available.

Symbol Model no.	Stroke length	Α	В	С	D	E	F	G	e°
CAC4-A-50-Q	50	324	97	44	119	159	209	50	48
CAC4-A-75-Q	75	372	107	70	142	182	232	50	71
CAC4-A-100-Q	100	415	115	90	160	200	250	50	85
CAC4-A-125-Q	125	468	128	120	188	228	278	50	101
CAC4-A-150-Q	150	513	128	140	198	238	298	60	110



CAC4-G4 Series

Bore size: ø40, ø50, ø63, ø80

JIS symbol





Specifications

Description	ıs		CAC4-G4/C	AC4-G4L2	
Bore size	mm	ø40	ø50	ø63	ø80
Actuation			Double	acting	
Working fluid			Compres	ssed air	
Max. working pressur	е МРа		1.	0	
Min. working pressure	е МРа		0.	.1	
Withstanding pressur	е МРа		1.	6	
Ambient temperatu	ıre °C		5 to	60	
Port size			Rc1/4		Rc3/8
Standard stroke lengt	th mm		50, 75,100	0,125,150	
Working piston speed	mm/s	50 to 500	50 to 400	50 to	300
Cushion			Head end ai	r cushioned	
Effective cushion length	th mm		13.5		15.4
Lubrication		ı	Not required (when lubricating	g, use turbine oil ISO VG32.)	
Mounting style			Cle	evis	

^{*} Use within the absorbed energy. Refer to the below table.

Stroke length

Bore size (mm)	Standard stroke length (mm)	Max. stroke length (mm)	Min. stroke length (mm)	Min. stroke length with switch (mm)	
ø40	50, 75				
ø50	,	150	50	50	
ø63	100, 125	150	50	30	
ø80	150				

Note: Stroke length that is not standard is custom order.

Cushioning characteristics table

Bore size	Effective cushion	Allowable energy (J)			
(mm)	length (mm)	Cushioned	No cushion		
ø40	13.5	5.14	0.137		
ø50	13.5	6.41	0.137		
ø63	13.5	11.37	0.205		
ø80	15.4	25.4	0.360		

Cushion

The cushion absorbs kinetic energy that the piston acquires using air compressibility, and prevents the piston and cover from colliding at the stroke end. The cushion is not used to decelerate the piston near the stroke end.

The table to the left shows the kinetic energy that can be absorbed by the cushion. If kinetic energy exceeds these values or bouncing by air compression is to be avoided, consider using another shock absorber.

Kinetic energy (J) = $\frac{1}{2}$ × Mass (kg) × {Speed (m/s)}²

Cylinder weight

(Unit: kg)

	. ,											
	Bore size	Product weight when	Additional weight per	Accessory weight								
	(mm)	stroke length = 0mm	stroke length = 10mm	Axial foot	Rod clevis	Rod eye	Limit switch mounting bracket	Dog bracket				
	ø40	0.75	0.34									
	ø50	0.82	0.36	0.21	0.37	0.27	0.18	0.08				
	ø63	1.03	0.39									
_	ø80	2.82	0.60	-	0.95	-	-	-				

(Example) Product weight of CAC4-G4-A-40-150-Y

- Product weight when stroke length = 0mm ·········· 0.75kg
- Additional weight when stroke length = 150mm \cdots 0.34 x $\frac{150}{100}$ = 0.51kg
- ♠ Accessory weight (rod clevis) ············ 0.37kg

Switch specifications • Strong magnetic field proof proximity

Descriptions	Prox	cimity 2 wire							
Descriptions	T2YD	T2YDU							
Applications	Prograr	nmable controller							
Light	Red/green	n LED (ON lighting)							
Load voltage	24	24 VDC ±10%							
Load current		5 to 20mA							
Internal voltage drop	l de la companya de	6V or less							
Leakage current	1.	OmA or less							
Output delay time Note 1		0 to 60ms							
(ON and OFF delay)		0 to ouris							
Lead wire length	1m (oil resistant vinyl cabtire cable ø6,	Flame resistant cabtire cord with cable connector 0.5 mm ² ,							
Lead wire length	0.5mm ² , 2 conductors) Note 2, Note 3	2 conductors							
Insulation resistance	100MΩ and ov	er with 500 VDC megger							
Withstand voltage	1000 VAC imp	pressed for one minute.							
Maximum shock resistance		980m/s ²							
Ambient temperature	-1	0 to + 60°C							
Protective structure	JIS C0920 (water tight typ	e), IEC standards IP67, oil resistant							

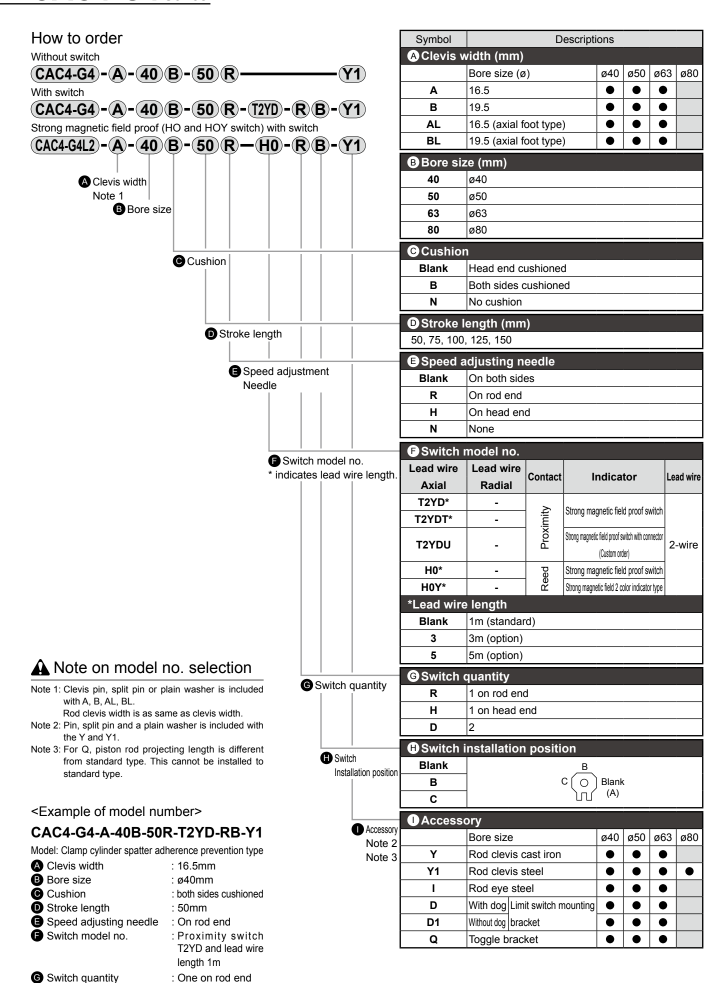
Note 1: The time required for magnetic sensor to release the switch output after detecting the piston magnet. Note 2: For lead wire length, 3m and 5m are available as an option.

Note 3: For lead wire material, flame resistant type is available as an option.

Strong magnetic field proof reed

Descriptions	Reed 2 wire							
Descriptions	Н	0	HOY (2 color indicator type)					
Applications	Programmable	controller, relay	Programmable controller					
Load voltage	12/24 VDC	110 VAC	24 VDC					
Load current	5 to 50mA	7 to 20mA	5 to 20mA					
Internal voltage drop	5V or	less	6V or less					
Leakage current	10 μΑ	or less	10 μA or less					
Light	Green LED (ON lighting)	Red/green LED (ON lighting)					
Lead wire (standard)	1	m (flame resistance cabtire c	ord ø6, 0.5mm², 2 conductors)					
Insulation resistance		100MΩ and over wi	th 500 VDC megger					
Withstand voltage		1000 VAC impress	sed for one minute.					
Maximum shock resistance		294	m/s ²					
Ambient temperature		-10 to	+ 60°C					
Protective structure	JI	S C0920 (water tight type), IE	EC standards IP67, oil resistant					

CAC4-G4 Series



Accessory

Switch installation position: B

: Rod clevis (SS400)

How to order switch

■ T2YD*type switch

A) Switch body + mounting bracket

(= B + C + D)

CAC4 - T2YD - 40 - 50

Bore size
(Previous page ®)

Switch model no. Stroke length

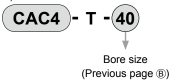
(Previous page ©) (Previous page ©)

SW - T2YD

Switch model no.
(Previous page (F))

B) Only switch body

C) Bracket kit

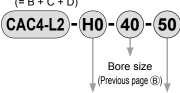


D) Tie rod kit for mounting



H type switch

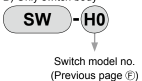
A) Switch body + mounting bracket (= B + C + D)



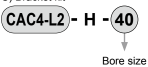
Switch model no. Stroke length (Previous page ①) (Previous page ①)

(Previous page ®)

B) Only switch body



C) Bracket kit

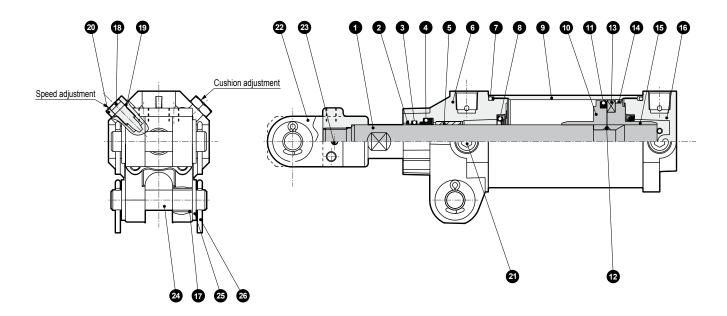


D) The rod kit for mounting



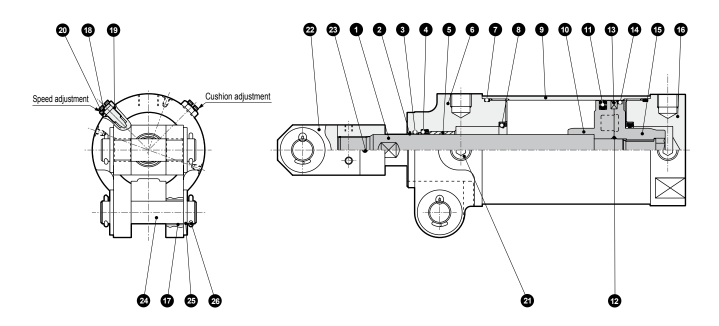
CAC4-G4 Series

Internal structure drawing and parts list (ø40 to ø63)



Note) 3 This cushion packing is placed on the rod end only when both sides are cushioned.

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Piston rod	Steel	Industrial chrome plating	14	Wear ring	Polyacetal resin	
2	Metal scraper	Copper alloy		15	Piston (H)	Aluminum alloy die-casting	ø40: aluminum alloy
3	Lube keeping structure	Special rubber		16	Head cover	Aluminum alloy die-casting	Chromate
4	Rod packing seal	Nitrile rubber		17	Bush for clevis	Steel and copper	
5	Bush	Copper alloy		18	Needle	Copper alloy	
6	Rod cover	Aluminum alloy die-casting	Chromate	19	Needle gasket	Nitrile rubber	
7	Cylinder gasket	Nitrile rubber		20	Hexagon nut	Steel	Chromate
8	Cushion packing seal	Urethane rubber and steel	Chromate	21	Hexagon socket head plug	Steel	Blackening
9	Cylinder tube	Aluminum alloy	Hard alumite treatment	22	Rod clevis	Cast iron	Phosphoric acid manganese
10	Piston (R)	Aluminum alloy die-casting	ø40: aluminum alloy	23	Spring pin	Steel	Blackening
11	Piston packing seal	Nitrile rubber		24	Clevis pin	Steel	Blackening
12	Piston gasket	Nitrile rubber		25	Plain washer	Steel	Chromate
13	Magnet	Plastic		26	Split pin	Steel	Chromate



Note) 3 This cushion packing is placed on the rod end only when both sides are cushioned.

No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Piston rod	Steel	Industrial chrome plating	14	Wear ring	Polyacetal resin	
2	Metal scraper	Copper alloy		15	Piston (H)	Aluminum alloy die-casting	
3	Lube keeping structure	Special rubber		16	Head cover	Aluminum alloy	Chromate
4	Rod packing seal	Nitrile rubber		17	Bush for clevis	Steel and copper	
5	Bush	Copper alloy		18	Needle	Steel	Chromate
6	Rod cover	Aluminum alloy casting	Chromate	19	Needle gasket	Nitrile rubber	
7	Cylinder gasket	Nitrile rubber		20	Hexagon nut	Steel	Chromate
8	Cushion packing seal	Urethane rubber and steel	Chromate	21	Hexagon socket head plug	Steel	Blackening
9	Cylinder tube	Aluminum alloy	Hard alumite treatment	22	Rod clevis	Steel	Chromate
10	Piston (R)	Aluminum alloy die-casting		23	Spring pin	Steel	Chromate
11	Piston packing seal	Nitrile rubber		24	Clevis pin	Steel	Chromate
12	Piston gasket	Nitrile rubber		25	Plain washer	Steel	Chromate
13	Magnet	Plastic		26	Split pin	Steel	Chromate

Dimensions

The dimensions are identical to double acting single rod type. Refer to pages 7 to 10.



Position locking clamp cylinder

UCAC2 Series

■ Bore size: ø50, ø63

 Double acting single rod type JIS symbol



Specifications

Descriptions	UCAC				
Bore size mm	ø50	ø63			
Actuation	Double	acting			
Working fluid	Compre	ssed air			
Max. working pressure MPa	1.	0			
Min. working pressure MPa	0.2	25			
Withstanding pressure MPa	1.	6			
Ambient temperature °C	5 to	60			
Port size	Rc1/4				
Standard stroke length mm	50, 75,100,125,150				
Stroke tolerance	+ 1.0 0				
Working piston speed mm/s	50 to 400	50 to 300			
Cushion	Head end ai	r cushioned			
Lubrication	Not av	ailable			
Installation mounting style	Cle	evis			
Position locking mechanism	Forward lock or	backward lock			
Holding force N	1470				
Allowable absorption Cushioned	6.54	11.63			
Energy J No cushion	0.137	0.206			

Note: No cushion type can not absorb large energy generated by an external load. Use of an external shock absorber is recommended.

Stroke length

Bore size (mm)	Standard stroke length (mm)	Min. stroke length (mm)	Max. stroke length (mm)	
ø50	50.75.100	50	150	
ø63	125•150	50	150	

Custom stroke length is available per 1mm increment.

Switch specifications (T type switch)

● 1 color/2 color indicator/strong magnetic field proof

* TO/T5 switches 220 VAC are also available. Consult with CKD for working conditions

	o.u p. oo.					Oi	ND IOI WOIKI	ing contaition	13.						
	Proximity 2 wire	Pro	ximity 2	wire		Proximi	ty 3 wire			Reed 2 wire					
Descriptions	TALLITAN	T2H/T2V/	T2YH/	T2WH/	TOLL/TOX/ T3PH/T3PV T3YH/ T3WH/		TOLL	T0H/T0V		/T.F.\/	T011/T01/				
	T1H/T1V	T2JH/T2JV	T2YV	T2WV	T3H/T3V	(custom order)	T3YV	T3WV	100	100	T5H/T5V		T8H/T8V		
Amplications	Programmable controller	Programmable controller				Progran	mmable		Progran	nmable	Programmable o	ontroller, relay IC	roller, relay IC		allan nalau
Applications	Programmable controller				Controller and relay			Controller	and relay	circuit (w/o light),	serial connection	Programmable controller, relay			
Output method		-			NPN output	PNP output	NPN output	NPN output	-						
Power voltage		-				10 to 28 VDC				-					
Load voltage	85 to 265 VAC	10 to 3	0 VDC	24 VDC ±10%		30 VDC	or less		12/24 VDC	100/110 VAC	5/12/24 VDC	100/110 VAC	12/24 VDC	110 VAC	220 VAC
Load current	5 to 100mA	5 to	20mA (No	te 1)	100mA	or less	50mA	or less	5 to 50mA	7 to 20mA	50mA or less	20mA or less	5 to 50mA	7 to 20mA	7 to 10mA
	LED	LED	Red/green	Red/green	LED	Green	Red/green	Red/green	LE	:D				LED	
Light	l		LED	LED		LED	LED	LED	(ON lic		Without inc	dicator light	,,		•\
	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting)	(ON lighting) (ON lighting)		(ON IIQ	griung)		(ON lighting)		3)	
Lookaga aurrant	1 mA or less at 100 VAC,		Im A or loo	•	10.4			0 4							
Leakage current	2 mA or less at 200 VAC.	1mA or less			10 μA or less			0mA							

Strong magnetic field proof

Descriptions	Proximit	ty 2 wire				
Descriptions	T2YD	T2YDU				
Applications	Programmat	ole controller				
Light	Red/green LEI	D (ON lighting)				
Load voltage	24 VD0	C ±10%				
Load current	5 to 2	20mA				
Internal voltage drop	6V or	6V or less				
Leakage current	1.0mA or less					
Output delay hour Note 1	30 to	60ms				
(ON and OFF delay)	30 10	OUTIS				
Lead wire length	1m (oil resistant vinyl cabtire cable ø6,	Flame resistant cabtire cord with cable connector 0.5 mm ² ,				
Lead wife leftgtif	0.5mm ² , 2 conductors) Note 2, Note 3	2 conductors				
Insulation resistance	100MΩ and over with	th 500 VDC megger				
Withstand voltage	No failure when 1000 VAC	No failure when 1000 VAC is applied for one minute				
Maximum shock resistance	980m/s²					
Ambient temperature	-10 to	-10 to + 60°C				
Protective structure	JIS C0920 (water tight type), IE	EC standards IP67, oil resistant				

Note 1: The time required for magnetic sensor to release the switch output after detecting the piston magnet. Note 2: For lead wire length, 3m and 5m are available as an option.

Note 3: For lead wire material, flame resistant type is available as an option.



Specifications

Switch specifications (H type switch)

Strong magnetic field proof

Descriptions		Reed	2 wire	
Descriptions	H0		H0Y (2 color indicator type)	
Applications	Programmable	controller, relay	Programmable controller	
Load voltage	12/24 VDC	110 VAC	24 VDC	
Load current	5 to 50mA 7 to 20mA		5 to 20mA (Note 1)	
Internal voltage drop	5V or less		6V or less	
Leakage current	10 μA or less		10 μA or less	
Light	Green LED	(ON lighting)	Red/green LED (ON lighting)	
Lead wire (standard)	1m (flame res	istance cabtire c	ord ø6, 0.5mm², 2 conductors)	
Insulation resistance	100	MΩ and over wit	h 500 VDC megger	
Withstand voltage	10	000 VAC impress	ed for one minute.	
Maximum shock resistance		2941	m/s²	
Ambient temperature		-10 to -	+ 60°C	
Protective structure	JIS C0920 (wa	ater tight type), IE	C standards IP67, oil resistant	

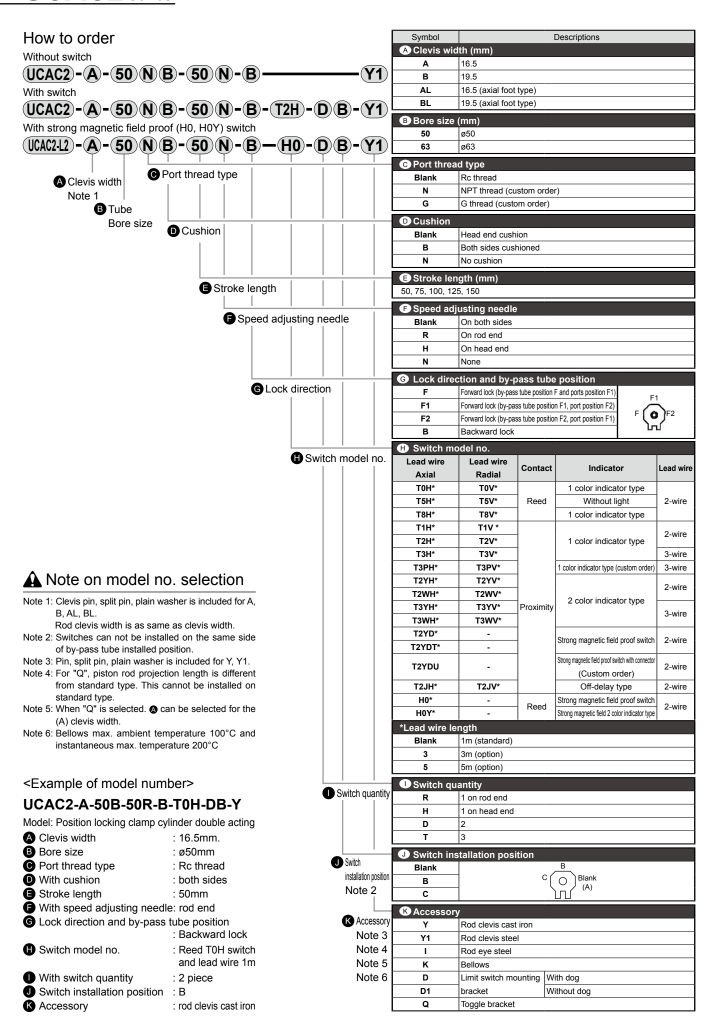
Note 1: The maximum load current of the following: 20mA, is when the ambient temperature is 25°C. The current will be lower than 20mA if ambient temperature around the switch is higher than 25°C. (5 to 10mA when 60°C)

Cylinder weight

(Unit: kg)

Por	Bore size (mm)		Additional weight per	Accessory weight					
БОГ	e Size (IIIII)	stroke length = 0mm	stroke length = 100mm	Axial foot	Rod clevis	Rod eye	Limit switch mounting bracket	Dog bracket	
ø50	Advance lock: F	1.61	0.40						
Ø30	Return lock: B	1.56	0.39	0.21	0.37	0.27	0.18	0.08	
~60	Advance lock: F	2.11	0.40	0.21	0.37	0.27	0.16	0.06	
ø63	Return lock: B	2.06	0.39						

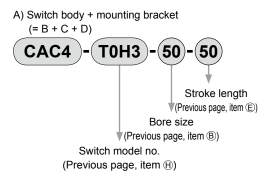
UCAC2 Series





How to order switch * Pay attention to the direction when mounting the tie rod. Refer to Page 23.

T type (1 color and 2 color display) cylinder switch



(SW)-(T0H3 Switch model no. (Previous page, item (H))

B) Only switch body

C) Bracket kit

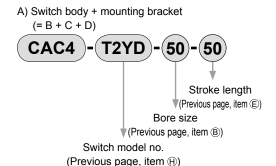


D) Tie rod kit for mounting

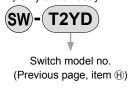


Strong magnetic field proof switch

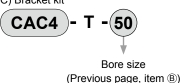
T type cylinder switch



B) Only switch body



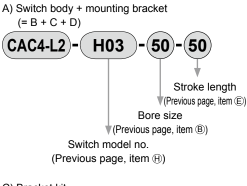
C) Bracket kit



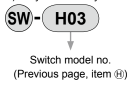
D) Tie rod kit for mounting



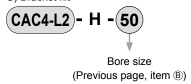
• H type cylinder switch



B) Only switch body



C) Bracket kit



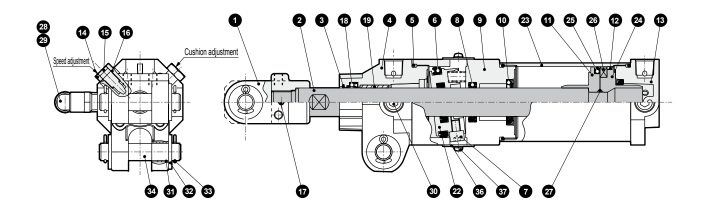
D) Tie rod kit for mounting



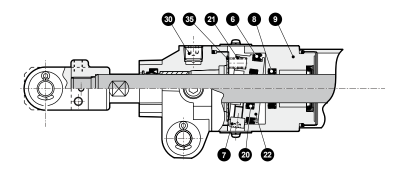
UCAC2 Series

Internal structure and parts list

● With forward lock (UCAC2-F)



● With backward lock (UCAC2-B)



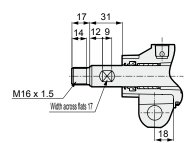
Note) The cushion packing on $\mathbf{0}$ is installed on the rod side only when both sides cushioned is selected.

Parts list

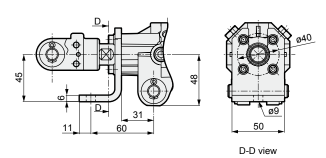
No.	Parts name	Material	Remarks	No.	Parts name	Material	Remarks
1	Rod clevis	Cast iron	Phosphoric acid manganese	20	Lock rod packing seal	Nitrile rubber	
2	Piston rod	Steel	Industrial chrome plating	21	Lock spring	Steel	Blackening
3	Metal scraper	Copper alloy		22	Lock metal	Special steel	Zinc chromate
4	Rod cover	Aluminum alloy die-casting	Zinc chromate	23	Cylinder tube	Aluminum alloy	
5	Cylinder gasket	Nitrile rubber		24	Piston (R)	Aluminum alloy die-casting	
6	Lock piston packing seal	Nitrile rubber		25	Piston packing seal	Nitrile rubber	
7	Fulcrum nut	Steel	Zinc chromate	26	Magnet	Plastic	
8	Rod packing seal	Nitrile rubber		27	Piston gasket	Nitrile rubber	
9	Intermediate guard	Aluminum alloy		28	By-pass tube		PULL side lock (B) time not required
10	Cushion packing seal	Urethane rubber and steel	Zinc chromate	29	Push-in joint		PULL side lock (B) time not required
11	Piston (H)	Aluminum alloy die-casting		30	Sunk plug with sealant	Steel	Blackening
12	Wear ring	Polyacetal resin		31	Bush for clevis	Tetrafluoroethylene resin and steel	
13	Head cover	Aluminum alloy die-casting		32	Plain washer	Steel	Zinc chromate
14	Hexagon nut	Steel	Zinc chromate	33	Split pin	Steel	Zinc chromate
15	Needle	Copper alloy		34	Clevis pin	Steel	Blackening
16	Needle gasket	Nitrile rubber		35	Washer	Steel	PULL side lock (B) time zinc chromate not required
17	Spring pin	Steel	Blackening	36	Dust cover	Aluminum alloy	
18	Rod packing seal	Nitrile rubber		37	Machine screw	Steel	Zinc chromate
19	Bush	Copper					

Dimensions

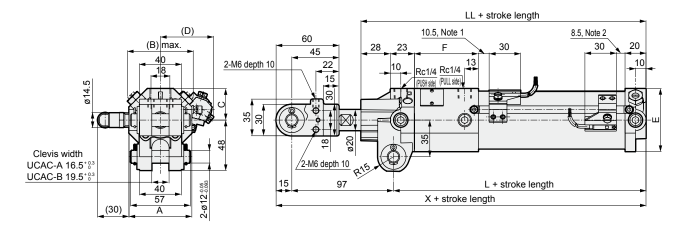
Without rod eye/clevis



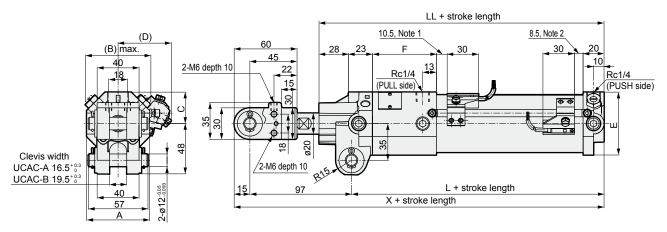
Axial foot type



With forward lock (UCAC2-F)



With reverse locking (UCAC2-B)



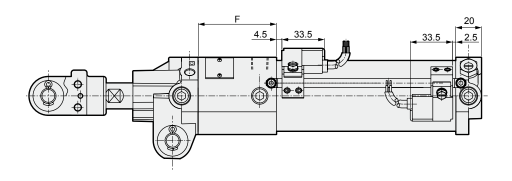
Note 1: 5.5 for T8H/V switch, 13.5 for T2/3W switch. Note 2: 3.5 for T8H/V switch, 11.5 for T2/3W switch.

Symbol Bore size (mm)	Α	(B)	С	(D)	E	F	L	LL	х
ø50	60	63	30	50	60	61	141	172	253
ø63	70	57	35	56	70	63	143	174	255

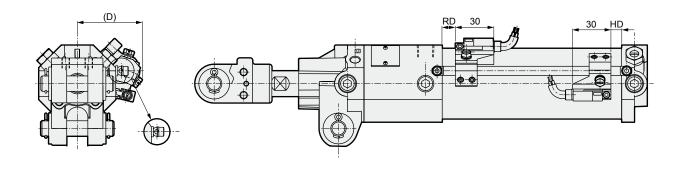
UCAC2 Series

Dimensions

H type switch installation position



● T2YD type switch installation position



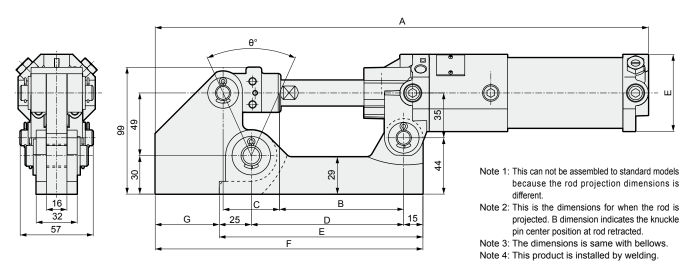
Symbol Bore size (mm)	HD	RD	(D)	F
ø50	8.5	10.5	50	61
ø63	8.5	10.5	56	63

^{*} Check the direction of the tie rod.

Double acting single rod type

Dimensions

Toggle bracket dimensions

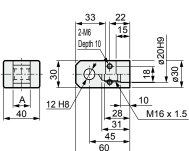


Symbol Model no.	Stroke length	A	В	С	D	E	F	G	θ°
UCAC2-A-50*-Q	50	387	97	44	119	159	209	50	48
UCAC2-A-75*-Q	75	435	107	70	142	182	232	50	71
UCAC2-A-100*-Q	100	478	115	90	160	200	250	50	85
UCAC2-A-125*-Q	125	531	128	120	188	228	278	50	101
UCAC2-A-150*-Q	150	576	128	140	198	238	298	60	110

CAC4/UCAC2 Series

Accessory dimensions

 Rod eye dimensions ø40 to ø63



* A spring pin is attached.

Model no.	Α	Applicable clamp	Weight (kg)
CAC4-IB	19.5	CAC4-A and CAC4-B UCAC2-A and UCAC2-B	027

Rod clevis steel (Y1) dimensions ø40 to ø63

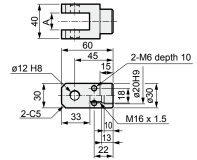
Material: Steel

Material: Steel

Material: Steel

Material: Steel

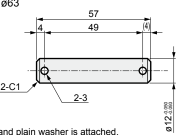
Material: Steel



* A pin, split pin, spring pin and a plain washer is attached.

Model no.	Α	Applicable clamp	Weight (kg)
CAC4-Y1A	16.5 ^{+0.3}	CAC4-A and UCAC2-A	0.37
CAC4-Y1B	19.5 ^{+0.3}	CAC4-B and UCAC2-B	0.37

 Clevis pin dimensions ø40 to ø63

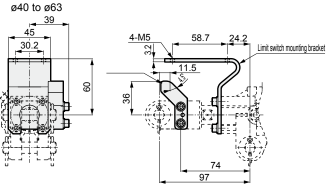


* Split pin and plain washer is attached.

Model no.	Applicable clamp	Weight (kg)
CAC4-P	CAC4-A and CAC4-B UCAC2-A and UCAC2-B	0.05

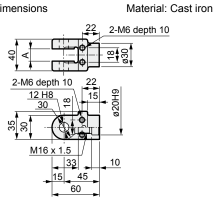
Limit switch mounting bracket dimensions

Dog bracket dimensions



Rod clevis steel (Y) dimensions

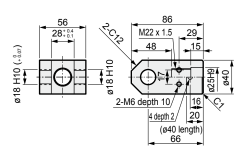
ø40 to ø63



* A pin, split pin, spring pin and a plain washer is attached.

Model no.	Α	Applicable clamp	Weight (kg)
CAC4-YA	16.5 ^{+0.3}	CAC4-A and UCAC2-A	0.37
CAC4-YB	19.5 ^{+0.3}	CAC4-B and UCAC2-B	0.37

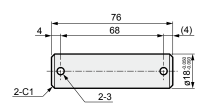
ø80



* A pin, split pin, spring pin and a plain washer is attached.

	Applicable clamp	
CAC4-Y1-80	CAC4-A and CAC4-B	0.95

ø80



* Split pin and plain washer is attached.

	Applicable clamp	
CAC4-P-80	CAC4-A and CAC4-B	0.15

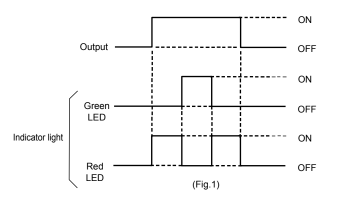
● Please use a limit switch interchangeable with WLH2 (Omron)

Model no.	Part name	Applicable clamp	Weight (kg)
CAC4-L	Limit switch mounting bracket	CAC4-A and CAC4-B	0.18
CAC4-D	Dog bracket	UCAC2-A and UCAC2-B	0.08

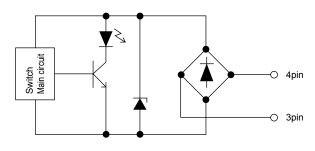
Specifications

Model no. Descriptions	T2YDU	
Applications	Programmable controller DC	
Switch polarity	Not polarized	
Light	Red/green LED (Lit when ON) (Refer to drawing -1)	
Load voltage	24 VDC ±10%	
Load current	5 to 20mA DC	
Internal voltage drop	6V or less	
Leakage current	1.0mA or less	
Lead wire	Flame resistant cabtire cord with cable	
	connector 0.5 mm ² , 2 conductors	
Insulation resistance	100MΩ and over with 500 VDC megger	
Withstand voltage	No failure impressed at 1000 VAC for one minute	
Maximum shock resistance	980m/s ²	
Output delay time	30 to 60ms	
(ON and OFF delay)		
Ambient temperature	-10 to + 60°C	
Storing temperature	-20 to + 80°C	
Protective structure	JIS C0920 (water tight type), IP67, oil resistant	

Operation chart

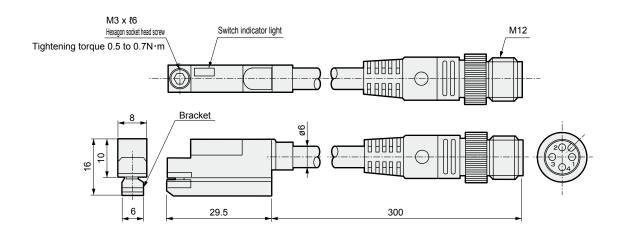


Internal circuit diagram



1, 2pin is N.C.

Dimensions



MEMO

Related products

Pilot operated 3, 5 port valve

Plug-in block manifold W4G2 Series

Advanced friendliness to people and the environment from the "4G_B ·MN4G_B Series"

- Improved environmental design
 - · Flame resistant cabtire cord with cable connector 0.5 mm², 2 conductors
 - · Material name is displayed on main resin parts.
- Works in tougher environment.

Protective structure IP65

- Easier to use
 - · Plug-in method for an easier valve replacement.
 - Wiring connectors eliminates the task of wiring necessary when adding manifolds (DC spec.)
- Driving cylinder up to ø80 at valve depth 15mm New 3·5 port reduced wiring valve with safety functions

Plug-in/manifold W4G4 Series

- Power consumption reduced 40%
 - · 1W coils cuts energy consumption.
- Footprint down 30%
 - · Substantially downsized by reducing valve width and length
- Easily add valves
 - · You can add valves easily thanks to the connectors installed between manifold blocks.
- Arrange wiring blocks flexibly.
 - · Wiring block can be set on left or right side of the manifold
- Improved safety and reliability
 - · Rubber cover installed on the manual button prevents foreign materials, etc., from being caught to prevent malfunctions

Catalog No. CC-654



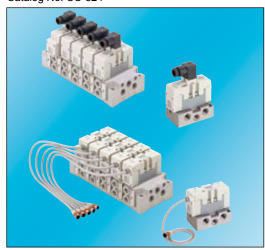
Catalog No. CC-845



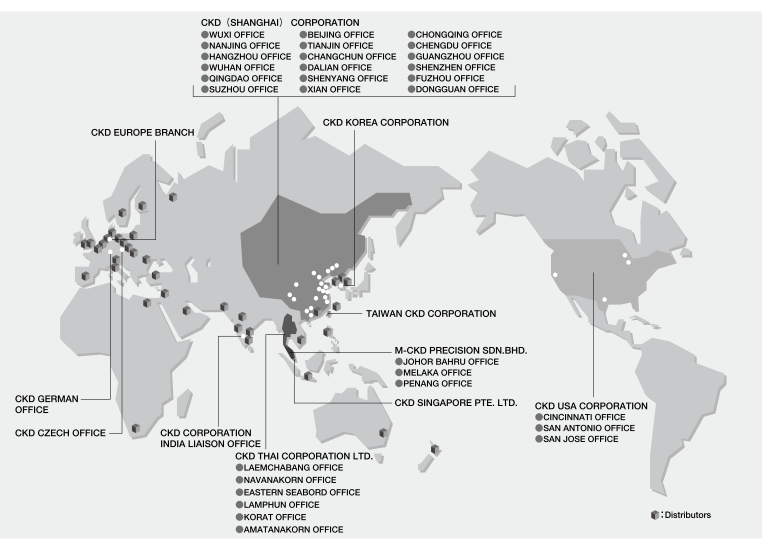
ISO compliant valve PV5G/PV5/CMF Series

- Compact body size
 - · Improved overall performance including smaller size.
- Easy operation
 - · Ideally placed manual button and power indicator light for improved operability
- 2 color indicator light
- Improved reliability and safety
 - Thanks to rubber cover installation over manual button, catching contaminant, etc., is prevented, and malfunction is eliminated.
- Easy and efficient piping
 - The valve body is not projected from the base, allowing you to pipe it more efficiently.

Catalog No. CC-824



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