

Parallel hand Double acting/single acting

HAP-1C Series

Operational stroke: 8 mm

Double acting

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









Specifications

LCR

LCG

LCW

LCX

STG

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 Hand Chuk

MecHnd/Chuk ShkAbs FJ

LSH-HP LSH

FH100 BSA2

BHA/BHG

LHA LHAG

HAP HKP

HCP

HGP HLF2

HLA/HLB

HLAG/HLBG

HLC HLD **HMF** HMF-G HMFB

HFP FH500

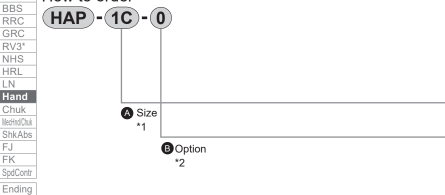
HBL

HJL

FΚ SpdContr 1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

Item		НАР		
Size		1C		
Bore size mm		ø15		
Actuation		Double acting/single acting		
Working fluid		Compressed air		
Max. working pressure	MPa	0.7 (≈101 psi, 7 bar)		
Min. working pressure	MPa	0.3 (≈44 psi, 3 bar)		
Ambient temperature °C		5 (41°F) to 60 (140°F)		
Port size		M5		
Operating stroke	mm	8		
Rod diameter	mm	ø8		
Volumetric capacity (reciprocati	ng) cm³	2.1		
Repeatability	mm	±0.03		
Weight	kg	0.10		
Lubrication		Not required (use turbine oil class 1 ISO VG32 if necessary for lubrication)		

How to order



	Code	Description					
_	A Size						
	1C						
+	❸ Option						
	Blank Standard (double acting) O Single acting (normally open)						
	C Single acting (normally closed) Y1 With attachment (S50C) Y2 With attachment (MC nylon)						

A Precautions for model No. selection

- *1: Switch cannot be installed onto HAP-1C.
- *2: Refer to pages 1762 and 1763 for the dimensions and compatible models of the

When ordered as an option, two are included at shipment.

[Example of model No.]

HAP-1C-0

Model: Parallel hand

A Size : 1C

B Option: Single acting, normally open

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

 Design compatible with rechargeable battery manufacturing process.

* Contact CKD for details.

HMD HDL HJD BHE

LCM

LCR LCG

LCW LCX STM STG STS/ST 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

Hand

Chuk

MecHnd/Chu

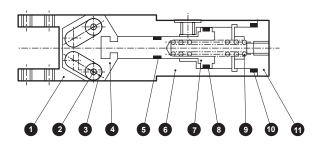
ShkAbs FJ FΚ

SpdConti

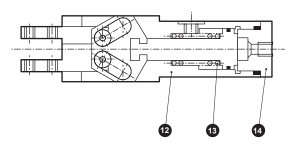
Internal structure and parts list

Internal structure and parts list

Standard (double acting)/O (normally open)



C (normally closed)



* Standard (double acting) type does not contain a **9** spring.

	Cannot be disassembled
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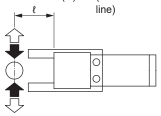
No	Part name	Material	Remarks	No	Part name	Material	Remarks
1	Finger	Steel alloy		8	Piston packing	Nitrile rubber	
2	Fulcrum axis	Steel alloy		9	Spring	Steel	O type only
3	Bearing	Steel alloy		10	Cylinder gasket	Nitrile rubber	
4	Cam	Stainless steel		11	Head cover	Aluminum alloy	
5	Rod packing	Nitrile rubber		12	Body	Aluminum alloy	
6	Body	Aluminum alloy		13	Spring	Steel	
7	Piston	Stainless steel		14	Head cover	Aluminum alloy	

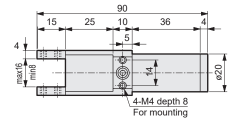
Gripping force performance data

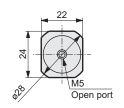
Dimensions CAD

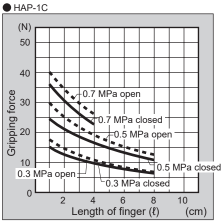


- · Gripping force represents the thrust (per finger) in the arrow direction shown in the figure.
- · The gripping force in the opening/closing directions with finger length ℓ of the hand with a supply pressure of 0.3, 0.5 and 0.7 MPa is shown.
- Open direction (⇐) ····· (shown with broken line)
- Closed direction (➡) - (shown with continuous

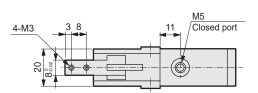


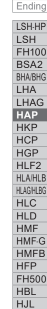






- (Note) O type gripping force decreases approximately 20 to 30% in the closed direction compared to double acting.
 - · C type gripping force decreases approximately 10 to 20% in the open direction compared to double acting. For selection, see page 1764 for design and selection precautions.





HMD

HDL

HJD

BHE

Parallel hand Double acting/single acting

HAP- to CS Series

Operating stroke: 16, 26, 41 mm

Double acting Single ac

Single acting (normally open)

Single acting (normally closed)











Specifications

LCM LCR

LCG

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
Hand
Chuk
MechdiChuk
ShkAbs
FJ
FK

SpdContr

Ending

LSH-HP LSH FH100 BSA2 1 MPa ≈ 145.0 psi, 1 MPa = 10 bar

Item		НАР			
Size		2CS	2CS 3CS		
Bore size	mm	ø20	ø25	ø40	
Actuation		Double acting/single acting			
Working fluid			Compressed air		
Max. working pressure	MPa		0.7 (≈101 psi, 7 bar)		
Min. working pressure	MPa	0.3 (≈44 psi, 3 bar)			
Ambient temperature	°C	5 (41°F) to 60 (140°F)			
Port size		M5 Rc1/8			
Operating stroke	mm	16	26	41	
Rod diameter	mm	ø10	ø14	ø16	
Volumetric capacity (reciprocating) cm ³		4.4 10.8		47.4	
Repeatability	mm	±0.03			
Weight	kg	g 0.28 0.58 1.52			
Lubrication		Not required (use turbine oil class 1 ISO VG32 if necessary for lubrication)			

Switch specifications

Item	Proximity 2-wire	Proximity 3-wire			
iteiii	T2H/V	T3H/V			
Applications	Dedicated for programmable controller For programmable controlle				
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 v	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		9 g 5 m: 80 g *3			

^{*1:}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)

BHA/BHG LHA LHAG HAP HKP HCP HGP HLF2 HLA/HLB HLAG/HLBG HLC HLD HMF HMF-G HMFB HFP FH500 HBL HJL HMD HDL HJD BHE

^{*2:} Refer to Ending Page 1 for detailed switch specifications and dimensions.

^{*3:} The weight of switch mounting bracket is 1.5 g.

LCM

LCR

LCG LCW

LCX STM

STS/ST

STR2 UCA2

ULK*

JSK/M2 JSG

JSC3/JSC

UFCD

USC

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

Hand

Chuk

MecHnd/Chu

ShkAbs FJ

SpdConti

Ending

LSH-HP LSH FH100

BSA₂

BHA/BHG I HA

LHAG

HAP HKP HCP HGP

HLF₂

HLA/HLB

HI AG/HI BG

HLC HLD

HMF HMF-G **HMFB**

HFP

HJL

HMD

HDL HJD

BHE

FH500 HBI

FΚ

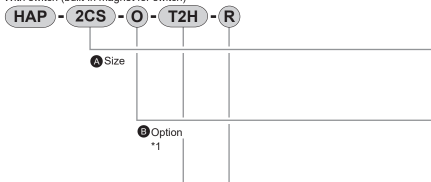
UB



Without switch (built-in magnet for switch)

(HAP)-(2CS)-(O)

With switch (built-in magnet for switch)



Code Description A Size 2CS 3CS 4CS

B Option **Blank** Standard (double acting) Single acting (normally open) С Single acting (normally closed) **Y1** With attachment (S50C) **Y2** With attachment (MC nylon)

Switch model No.								
Straigh	Straight		Contact	Voltage		Indicator	Lead	
Lead wi	re	Lead wire	Contact	AC	DC	indicator	wire	
T2H*		T2V*	D in it.		•	1-color	2-wire	
T3H*		T3V*	Proximity		•	LED	3-wire	
* Lead w	* Lead wire length							
Blank 1 r		n (standard))					
3 3 r		n (option)						
5 5 n		n (option)						
_								

5	js m (option)
Swite	ch quantity
R	1 on open side
Н	1 on closed side
D	2



* indicates the lead wire length.

Switch quantity

Precautions for model No. selection

*1: Refer to pages 1762 and 1763 for the dimensions and compatible models of the attachment. When ordered as an option, two are included at shipment.

[Example of model No.]

HAP-2CS-O-T2H-R

Model: Parallel hand

A Size: 2CS

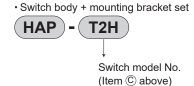
B Option: Single acting, normally open type

C Switch model No.: Proximity T2H switch, lead wire 1 m

D Switch quantity: 1 on open side

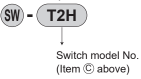
How to order switch

For switch T*H*



■ For switch T*V*

Switch body



 Switch body Switch model No. (Item © above)

· Mounting bracket set

HAP)- T

· Mounting bracket set

(Specify either R (open side) or H (closed side) for *. However, if the size is 2CS, specify H (closed side) regardless of the switch mounting position.

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



* Contact CKD for details.

Design compatible with rechargeable battery manufacturing process.



LCM

LCR LCG

LCW LCX STM STG STR2 UCA2 ULK*

JSG

USC

HCM

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

RRC GRC

RV3

NHS

HRL

Hand

Chuk

MecHnd/Chuk

ShkAbs

SpdContr Ending

LSH-HP

FH100

BSA2 BHA/BHG

I HA LHAG

HAP

HKP

HCP

HGP

HLF2

HLA/HLB

HI AG/HI BG

HLC HLD

HMF

HMF-G

HMFB

FH500

HFP

HBI HJL HMD HDL HJD BHE

LSH

FJ

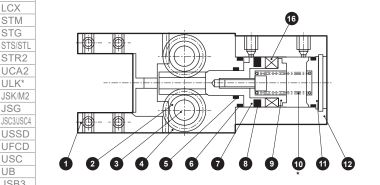
FΚ

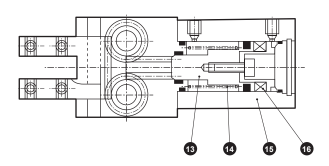
UB JSB3 LMB I MI

Internal structure and parts list

Standard (double acting)/O (normally open)

C (normally closed)





* Standard (double acting) type does not contain a n spring.

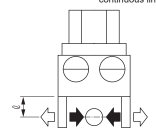
Cannot be disassembled

No.	Part name	Material	Remarks	No.	Material	Part name	Remarks
1	Finger	Steel		9	Piston B	Acetal resin	
2	Pinion gear	Steel		10	Spring	Stainless steel	O type only
3	Pinion gear shaft	Steel		11	Cylinder guard	Acetal resin	
4	Body	Aluminum alloy		12	Cylinder	Aluminum alloy	
5	Rod packing	Nitrile rubber		13	Piston	Stainless steel	
6	Cylinder gasket	Nitrile rubber		14	Spring	Stainless steel	
7	Piston A	Stainless steel		15	Cylinder	Aluminum alloy	
8	Piston packing	Nitrile rubber		16	Magnet	Plastic magnet	

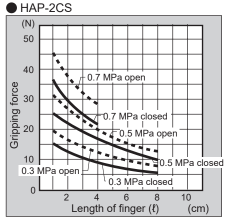
Gripping force performance data

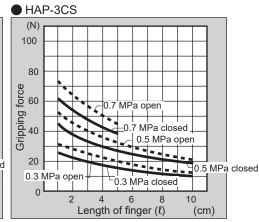
- · Gripping force represents the thrust (per finger) in the arrow direction shown in the figure.
- · The gripping force in the opening/closing directions with finger length ℓ of the hand with a supply pressure of 0.3, 0.5 and 0.7 MPa is shown.
- Open direction (♦) ----- (shown with broken

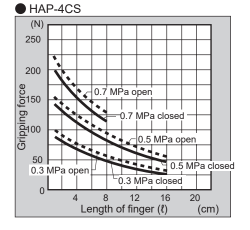
line) Closed direction (➡) (shown with continuous line)



(Note) O type gripping force decreases approximately 20 to 30% in the closed direction compared to double acting. C type gripping force decreases approximately 10 to 20% in the open direction compared to double acting. For selection, see page 1764 for design and selection precautions.







HAP-3CS Series

Parallel hand

LCM LCR LCG

LCW

STM STG STS/STI STR2

UCA2 ULK* JSK/M2

JSG

JSC3/JSC4

UFCD

USC

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

FΚ

SpdContr Ending

LSH-HP

FH100

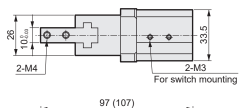
LSH

UB JSB3

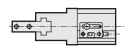


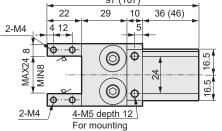
● HAP-2CS Standard/O/C

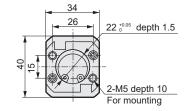
Dimensions in () are for C [normally closed] specifications.

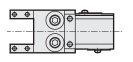




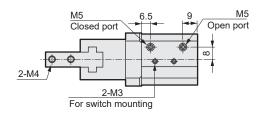


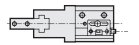






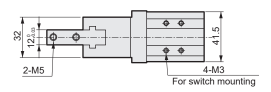




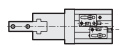


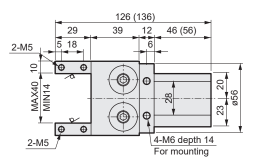
● HAP-3CS Standard/O/C

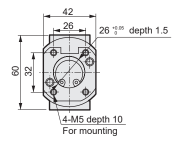
● Dimensions in () are for C [normally closed] specifications.

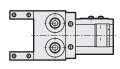




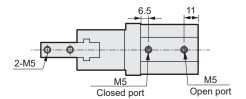


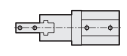












BSA2 BHA/BHG LHA LHAG HAP HKP HCP HGP HLF2 HLA/HLB HLAG/HLBG HLC HLD HMF HMF-G HMFB HFP FH500 HBL HJL HMD HDL HJD

BHE

HAP-4CS Series

Dimensions

LCM

LCR LCG

LCW LCX

STM STG STS/STL

STR2

UCA2

ULK* JSK/M2

JSG

USC UB

JSB3

LMB

LML

HCM

HCA

LBC

CAC4

UCAC2

CAC-N

UCAC-N

RCS2 RCC2 PCC SHC MCP GLC

MFC

BBS RRC

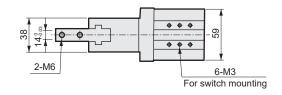
GRC

RV3 NHS HRL Hand Chuk MecHnd/Chuk ShkAbs FJ FK SpdContr Ending LSH-HP LSH FH100 BSA2 BHA/BHG LHA

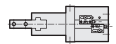
JSC3/JSC4 USSD UFCD

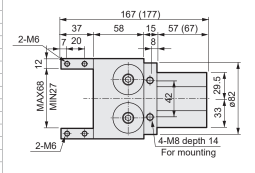


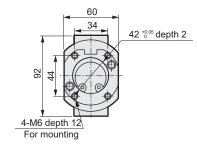
- HAP-4CS Standard/O/C
 - Dimensions in () are for C [normally closed] specifications.

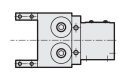


With switch

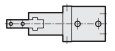


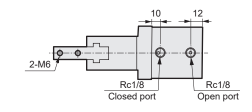












LHAG
HAP
HKP
HCP
HGP
HLF2
HLA/HLB
HLAGHLBG
HLC
HLD
HMF
HMF-G
HMFB

HFP FH500 HBL HJL HMD HDL HJD BHE