

Lateral parallel hand Double acting

## HCP Series

Operating stroke length: 20, 30, 40 mm

Double acting


Specifications
$1 \mathrm{MPa} \approx 145.0 \mathrm{psi}, 1 \mathrm{MPa}=10 \mathrm{bar}$

| Item | HCP |  |  |
| :---: | :---: | :---: | :---: |
| Size | 2CS | 3CS | 4CS |
| Bore size $\quad \mathrm{mm}$ | $ø 12$ | ø20 | $ø 32$ |
| Actuation | Double acting |  |  |
| Working fluid | Compressed air |  |  |
| Max. working pressure MPa | 0.7 ( $\sim 101 \mathrm{psi}, 7 \mathrm{bar}$ ) |  |  |
| Min. working pressure MPa | 0.3 ( $\approx 44 \mathrm{psi}, 3 \mathrm{bar}$ ) |  |  |
| Ambient temperature $\quad{ }^{\circ} \mathrm{C}$ | $5\left(41^{\circ} \mathrm{F}\right)$ to $60\left(140^{\circ} \mathrm{F}\right)$ |  |  |
| Port size | M5 |  | Rc1/8 |
| Operating stroke length mm | 20 | 30 | 40 |
| Rod diameter mm | $ø 10$ | $\varnothing 12$ | ø16 |
| Volumetric capacity (reciprocating) $\mathrm{cm}^{3}$ | 2.3 | 9.4 | 32.1 |
| Repeatability $\quad \mathrm{mm}$ | $\pm 0.05$ |  |  |
| Weight $\quad \mathrm{kg}$ | 0.52 | 0.98 | 1.90 |
| Lubrication |  | 1 ISO |  |

Switch specifications

| Item | Proximity 2 -wire | Proximity 3-wire |
| :---: | :---: | :---: |
|  | T2H, T2V | T3H, T3V |
| 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 |
| Display lamp | LED (Lit when ON) |  |
| Leakage current | 1 mA or less | $10 \mu \mathrm{~A}$ or less |
| Weight | $1 \mathrm{~m}: 18 \mathrm{~g} \quad 3 \mathrm{~m}: 49 \mathrm{~g} \quad 5 \mathrm{~m}: 80 \mathrm{~g}$ |  |

*1:The above max. load current is 20 mA at $25^{\circ} \mathrm{C}$. The current is lower than 20 mA if the operating ambient temperature around the switch is higher than $25^{\circ} \mathrm{C}$. ( 5 to 10 mA at $60^{\circ} \mathrm{C}$ )
*2: Refer to Ending Page 1 for detailed switch specifications and dimensions.

## How to order

Without switch (built-in magnet for switch)

$$
H C P-2 C S-Y 1
$$


*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.

| LCM |
| :---: |
| LCR |
| LCG |
| LCW |
| LCX |
| STM |
| STG |
| STS/STL |
| STR2 |
| UCA2 |
| ULK* |
| JSK/M2 |
| JSG |
| JSC3/JSC |
| 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 |
| MecthndiChuk |
| ShkAbs |
| FJ |
| FK |
| SpdContr |
| Ending |
| LSH-HP |
| LSH |
| FH100 |
| BSA2 |
| BHA/BHG |
| LHA |
| LHAG |
| HAP |
| HKP |
| HCP |
| HGP |
| HLF2 |
| HLA/HLB |
| HLAGHLBG |
| HLC |
| HLD |
| HMF |
| HMF-G |
| HMFB |
| HFP |
| FH500 |
| HBL |
| HJL |
| HMD |
| HDL |
| HJD |
| BHE |

## [Example of model No.]

HCP-2CS-Y1-T2H-R
Model: Lateral parallel hand
A $\operatorname{Size}$
: 2CS
B Option
: With attachment, material S50C
C Switch model No. : Proximity T2H switch, lead wire 1 m
(D) Switch quantity : One on open side

## How to order switch

## - For switch $\mathrm{T}^{*} \mathrm{H}^{\star}$

- Switch body + mounting bracket set

- Switch body


For switch $\mathrm{T}^{*} \mathrm{~V}^{*}$

- Switch body + mounting bracket set

- Switch body

(Select either R (open side) or H (closed side) for sections marked with an asterisk (*).)
Specifications for rechargeable battery (Catalog No. CC-1226A)
HCP - ... - P4*
- Design compatible with rechargeable battery manufacturing process.
- Mounting bracket set

- Mounting bracket set

Internal structure and parts list


Cannot be disassembled

| No. | Part name | Material | Remarks | No. | Part name | Material | Remarks |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Spring pin | Steel |  | 10 | Cylinder gasket |  | Nitrile rubber |
| 2 | Grip snap ring | Steel |  | 11 | Finger B | Steel |  |
| 3 | Bearing | Steel |  | 12 | Finger A | Steel |  |
| 4 | Pinion gear | Stainless steel |  | 13 | Piston rod B | Stainless steel |  |
| 5 | Needle bearing | Steel | 14 | Body | Aluminum alloy |  |  |
| 6 | Piston rod A | Stainless steel |  | 15 | Piston A | Aluminum alloy |  |
| 7 | Rod cover | Aluminum alloy |  | 16 | Magnet |  |  |
| 8 | Needle bearing | Steel |  | 17 | Piston B | Acetal resin |  |
| 9 | Piston packing | Nitrile rubber |  | 18 | Head cover | Aluminum alloy |  |
|  |  |  | 19 | Hexagon socket set screw | Steel alloy |  |  |

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 finger length $\ell$ 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 $(\Delta)$ (shown with continuous line)

(Note) For selection, see page 1764 for design and selection precautions.

HCP-2CS


HCP-4CS




LCI
LCR
LCG
LCW
LCX
STG

| STS/STL |
| :--- | :--- |
| STR2 |
| UCA2 |
| ULK* |
| JSK/M2 |
| JSG |
| JSC3/SC |
| USSD |
| UFCD |
| USC |
| UB |
| JSB3 |
| LMB |
| LML |
| HCM |
| HCA |
| LBC |
| CAC4 |

UCAC2
UCAC-N
RCS2

| RCS2 |
| :--- |
| RCC2 |
| PCC |


| PCC |
| :--- |
| SHC |

SHC
GLC

| MFC |
| :--- |
| BBS |

BRS
GRC
RV3*
HRL
LN
Chak

| MectholChuk |
| :--- |
| ShkAbs |


| FJ |
| :--- |
| FK |


| FK |
| :--- |
| SpdCon |

Ending
LSH-HP
LSH
FH100
BSA2
BHA/BHG
LHA
LHAG
HAP
HKP
HCP
HGP
HLF2
HLA/HLB
HLAGIHBG
HLC
HLD
HMF
HMF-G
HMFB
HFP
FH500
HBL
HJL
HMD
HDL
HJD
BHE


## HCP $_{\text {series }}$

|  |  |  |
| :---: | :---: | :---: |

## Dimensions

CAD

- HCP-4CS Standard


With switch



