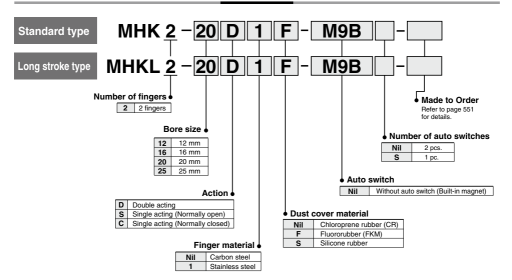
How to Order



Applicable Auto Switches/Refer to pages 797 to 850 for further information on auto switches.

	Coosial	E	In all a sake of	Marinina an	1.	and valte	200	Auto Swit	ch model	Lead wir	d wire length (m)*			Dra wisad		
Type	Special			, ,	Load voltage		Electrical en	try direction	0.5	1	3	5	Pre-wired connector	Applical	ole load	
	function	entry	light	(Output)	DC		AC	Perpendicular	In-line	(Nil)	(M)	(L)	(Z)	Connector		
				3-wire (NPN)		5 V,		M9NV	M9N	•	•	•	0	0	IC	
switch	_			3-wire (PNP)		12 V		M9PV	M9P	•	•	•	0	0	circuit	
SWİ				2-wire	1	12 V	12 V 5 V, 12 V —	M9BV	M9B	•	•	•	0	0	_	
anto	Disease			3-wire (NPN)		5 V,		M9NWV	M9NW	•	•	•	0	0	IC	Relav.
	Diagnosis (2-color indicator)	Grommet	Yes	3-wire (PNP)	24 V	/ 12 V -		M9PWV	M9PW	•	•	•	0	0	circuit	PLC
state	(2-color indicator)			2-wire			12 V		M9BWV	M9BW	•	•	•	0	0	_
olids	14/-4			3-wire (NPN)		5 V,		M9NAV**	M9NA**	0	0	•	0	0	IC	
Sol	Water resistant (2-color indicator)			3-wire (PNP)		12 V		M9PAV**	M9PA**	0	0	•	0	0	circuit	
	(2-color illulcator)			2-wire		12 V		M9BAV**	M9BA**	0	0	•	0	0	_	

^{**} Water resistant type auto switches can be mounted on the above models, but in such case SMC cannot guarantee water resistance.

* Lead wire length symbols: 0.5 mNil (Example) M9NW

1 m M (Example) M9NWM

3 m L (Example) M9NWL

5 m ······ Z (Example) M9NWZ

Note) When using the 2-color indicator type, please make the setting so that the indicator is lit in red to ensure the detection at the proper position of the air gripper.

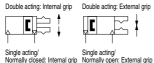
* Auto switches marked with a "O" symbol are produced upon receipt of order.

Specifications



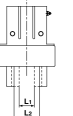
Fluid			Air
	Dou	uble acting	0.1 to 0.6 MPa
Operating pressure	Single acting	Normally open Normally closed	0.25 to 0.6 MPa
Ambient and	l fluid temp	erature	−10 to 60°C
Repeatabilit	у		±0.01 mm
Lubrication			Not required
Action			Double acting/Single acting
Auto switch	(Option) No	te)	Solid state auto switch (3-wire, 2-wire)

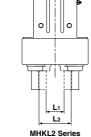
Note) Refer to pages 797 to 850 for further information on auto switches.











MHK2 Series

Made to Order: Individual Specifications (For details, refer to pages 565 and 566.)

Symbol	Specifications/Description				
-X39	With grease nipple				
-X41	Auto switch groove (Both-side type)				



Made to Order

	Click here for details
Symbol	Specifications/Description
-X4	Heat resistance (100°C)
-X5	Fluororubber seal
-X7	Closing direction spring assist
-X12	Opening direction spring assist
-X50	Without magnet
-X53	EPDM seal/Fluorine grease
-X63	Fluorine grease
-X64	Finger: Side tapped mounting
-X65	Finger: Through-hole mounting
-X77A	Dust cover adhesion
-X77B	Dust cover adhesion (Finger part only)
-X78A	Dust cover caulking
-X78B	Dust cover caulking (Finger part only)
-X79	Grease for food processing machines, Fluorine grease

-X79A Grease for food processing machines

Option

Finger material	Carbon steel (Standard), Stainless steel
Dust cover material	Chloroprene rubber (CR) (Standard), Fluororubber (FKM), Silicone rubber

Model

MHK2 Series/Standard Type

Action Model		Bore size (mm)	Max. operating frequency (c.p.m)	Effective gripping force per finger (N)	Opening/Closing stroke (mm) L2-L1	Width at closing (mm) L1	Width at opening (mm) L2	Weight (g)	
5		MHK2-12D□	12		External grip: 15 Internal grip: 16	4	9	13	75
Double acting		MHK2-16D□	16		External grip: 31 Internal grip: 36	6	14.6	20.6	113
elqno		MHK2-20D□	20		External grip: 46 Internal grip: 56	10	16	26	235
		MHK2-25D□	25		External grip: 80 Internal grip: 86	14	19	33	440
	æ	MHK2-12S□	12	120	9	4	9	13	76
	g V	MHK2-16S□	16		23	6	14.6	20.6	114
D C	Normally open	MHK2-20S□	20		34	10	16	26	237
Single acting	ટ	MHK2-25S□	25		58	14	19	33	443
) ge	pes	MHK2-12C□	12		12	4	9	13	76
Ϊ́δ	ő ,	MHK2-16C□	16		25	6	14.6	20.6	115
	Normally closed	MHK2-20C□	20		44	10	16	26	237
	MHK2-25C□		25		73	14	19	33	443

MHKL2 Series/Long Stroke Type

	mintal concepting chancings											
Action		Model	Bore size (mm)	Max. operating frequency (c.p.m)	Effective gripping force per finger (N)	Opening/Closing stroke (mm) L2-L1	Width at closing (mm)	Width at opening (mm)	Weight (g)			
_		MHKL2-12D□	12		External grip: 14 Internal grip: 16	11	9	20	104			
acting	•	MHKL2-16D□	16		External grip: 27 Internal grip: 30	14	14.6	28.6	164			
Double acting		MHKL2-20D□	20		External grip: 45 Internal grip: 53	18	16	34	312			
۵		MHKL2-25D□ 25			External grip: 79 Internal grip: 90	22	19	41	562			
	ne	MHKL2-12S□	12	90	9	11	9	20	105			
	ly op	MHKL2-16S□	16		17	14	14.6	28.6	165			
D D	Normally open	MHKL2-20S□	20		32	18	16	34	314			
acting	ž	MHKL2-25S□	25		53	22	19	41	565			
Single	8	MHKL2-12C□	(L2-12C □ 12		11	11	9	20	105			
l ig	Single Normally closed	MHKL2-16C□	16		22	14	14.6	28.6	166			
	mall	MHKL2-20C□	20		40	18	16	34	314			
N S		MHKL2-25C□	25		63	22	19	41	565			

Note) At the pressure of 0.5 MPa, when gripping point L is 20 mm.
Single acting nomally open: External holding force, Single acting nomally closed:
Internal gripping force.
Refer to "Effective Gripping Force" for the gripping force at each gripping position on pages
553 to 557.



MHZ MHF MHL MHR

MHK

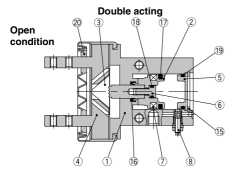
MHS MHC

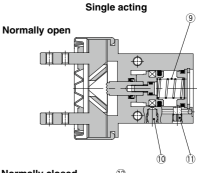
MHT

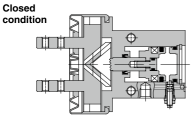
MHY MHW

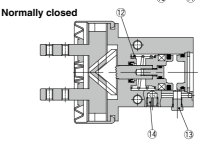
-X□ MRHQ MA D-□

Construction









Component Parts

No.	Description	Material	Note	
1	Body	Aluminum alloy	Hard anodized	
2	Piston	Aluminum alloy	Hard anodized	
3	Cam	Carbon steel	Heat treated, Specially treated	
4	Fig	Carbon steel	Heat treated, Specially treated	
-	Finger	Stainless steel 304	Option	
5	Сар	Aluminum alloy	Hard anodized	
6	Piston bolt	Stainless steel		
7	Rubber magnet	Synthetic rubber		

N. 1.			
No.	Description	Material	Note
8 1	Needle assembly		
9 1	N.O. spring	Piano wire	
10 F	Plug	Brass	Electroless nickel plated
11 E	Exhaust plug	Brass	Electroless nickel plated
12	N.C. spring	Piano wire	
13 F	Plug assembly	Brass	Electroless nickel plated
14 E	Exhaust plug A	Brass	Electroless nickel plated
15	Type C retaining ring	Carbon steel	Nickel plated

MHK2 Replacement Parts

	Description MHK2-12□ MHK2-16□ MHK2-20□ MHK2-25□ Main parts							
Descri	Description			MHK2-16□	MHK2-20□	MHK2-25□	Main parts	
Seal kit			MHK12-PS	MHK16-PS	MHK20-PS	MHK25-PS	16171819	
Piston asse	mb	ly	MHK-A1201	MHK-A1601	MHK-A2001	MHK-A2501	267	
Cam			P3318103	P3318203	P3318303	P3318403	3	
Finner	erial	Carbon steel	P3318104	P3318204	P3318304	P3318404	(4)	
Finger		Stainless steel	P3318104-1	P3318204-1	P3318304-1	P3318404-1	•	
Needle asse	mt	oly		MHK-	A1206	•	8	
	ā	CR	MHK2-J12	MHK2-J16	MHK2-J20	MHK2-J25		
Dust cover	ater	FKM	MHK2-J12F	MHK2-J16F	MHK2-J20F	MHK2-J25F	20	
	ž	Silicone rubber	MHK2-J12S	MHK2-J16S	MHK2-J20S	MHK2-J25S		

^{*} Order 2 pieces per one finger unit.

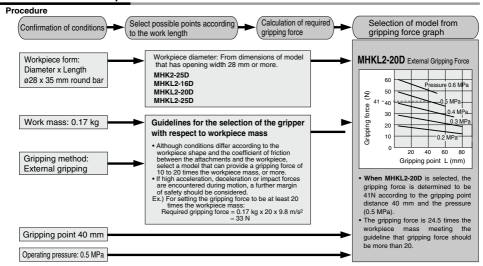
Replacement part/Grease pack part no.: MH-G01 (30 g)

MHKI 2 Replacement Parts

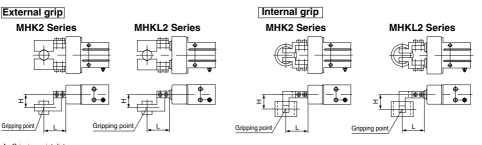
WHKL2 R	WHKL2 Replacement Parts										
Descri	ptio	n	MHKL2-12□	MHKL2-16□	MHKL2-20□	MHKL2-25□	Main parts				
Seal kit			MHK12-PS	MHK16-PS	MHK20-PS	MHK25-PS	16171819				
Piston asse	mb	ly	MHK-A1201	MHK-A1601	MHK-A2001	MHK-A2501	267				
Cam	Cam		P3318111	P3318211	P3318311	P3318411	3				
Finger	erial	Carbon steel	P3318112	P3318212	P3318312	P3318412	(4)				
riligei	Mat	Stainless steel	P3318112-1	P3318212-1	P3318312-1	P3318412-1	4				
Needle ass	emb	oly		MHK-	A1206		8				
	rial	CR	MHKL2-J12	MHKL2-J16	MHKL2-J20	MHKL2-J25					
Dust cover	ate	FKM	MHKL2-J12F	MHKL2-J16F	MHKL2-J20F	MHKL2-J25F	20				
		Silicone rubber	MHKL2-J12S	MHKL2-J16S	MHKL2-J20S	MHKL2-J25S					

^{*} Order 2 pieces per one finger unit. Replacement part/Grease pack part no.: MH-G01 (30 g)

Model Selection Example

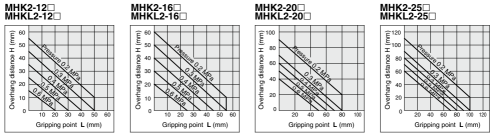


Gripping Point



- L: Gripping point distance
- H: Overhang distance
- · Proper gripping points should be selected in accordance with the operating pressure. The distance to the gripping point L and the overhang distance H should be within the limited range given in the graphs below.
- . When the gripping point distance becomes large, the finger attachment applies an excessively large load to the finger sliding section, causing excessive play of the fingers and possibly leading to premature failure.

Gripping Point Range Limit



Note) Distance to the gripping point L of single acting type is shortened by spring return. Use air gripper within gripping force line shown for each pressure in effective gripping force graph.



MHZ MHF

MHI MHR MHK MHS MHC

MHT

MHY

MHW

-X□

MRHO

MA

D-□

Effective Gripping Force: MHK2 Series Double Acting

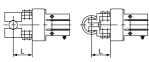
• Indication of effective gripping force

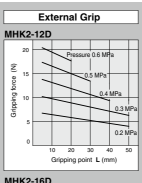
The effective gripping force shown in the graphs to the right is expressed as F, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

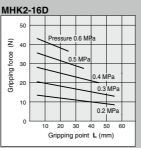


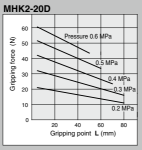
External grip MHK2 Series

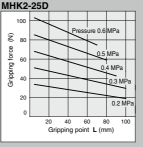
Internal grip MHK2 Series

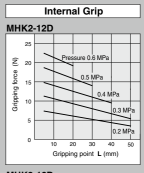


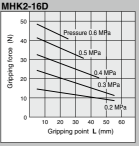


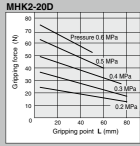


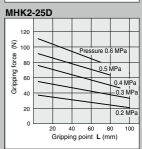












Effective Gripping Force: MHKL2 Series Double Acting

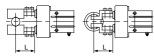
• Indication of effective gripping force

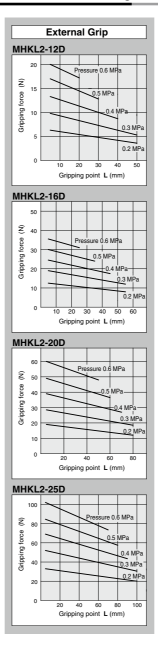
The effective gripping force shown in the graphs to the right is expressed as **F**, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.

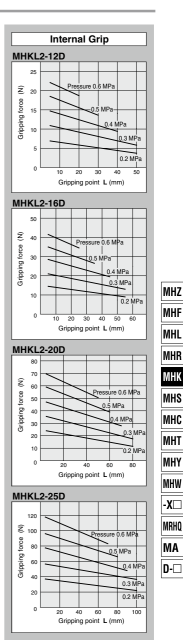


External grip MHKL2 Series

Internal grip MHKL2 Series







SMC

Effective Gripping Force: MHK2 Series Single Acting

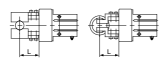
• Indication of effective gripping force

The effective gripping force shown in the graphs to the right is expressed as **F**, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



Note) In case of single acting type, the value is for stroke center.

External grip Internal grip MHK2 Series MHK2 Series



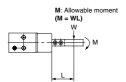
 Precautions when using the single acting type: If a moment such as that illustrated below is applied to the finger, the finger might not be able to retract by the spring force alone.

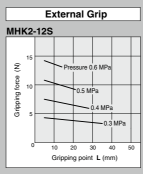
Therefore make a post to see the incidence of the property of the spring of the property of the p

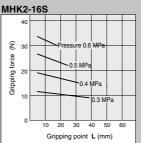
Therefore, make sure to use the air gripper within the allowable moment that is indicated in the table below.

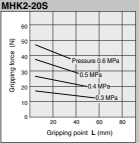
Allowable Moment

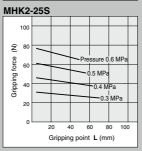
Model	Allowable moment (N·m)
MHK2-12S/C	0.05
MHK2-16S/C	0.12
MHK2-20S/C	0.25
MHK2-25S/C	0.49

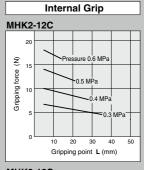


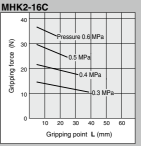


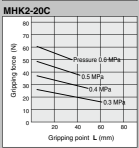


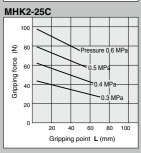












Effective Gripping Force: MHKL2 Series Single Acting

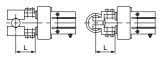
· Indication of effective gripping force

The effective gripping force shown in the graphs to the right is expressed as **F**, which is the thrust of one finger, when both fingers and attachments are in full contact with the workpiece as shown in the figure below.



Note) In case of single acting type, the value is for stroke center.

External grip Internal grip MHKL2 Series MHKL2 Series

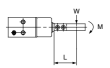


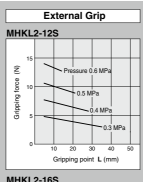
 Precautions when using the single acting type: If a moment such as that illustrated below is applied to the finger, the finger might not be able to retract by the spring force alone.
 Therefore, make sure to use the air gripper within the allowable moment that is indicated in the table below.

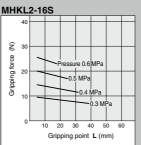
Allowable Moment

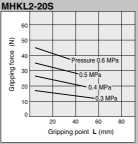
Model	Allowable moment (N·m)
MHKL2-12S/C	0.05
MHKL2-16S/C	0.12
MHKL2-20S/C	0.25
MHKL2-25S/C	0.49

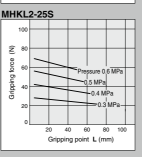
M: Allowable moment (M = WL)

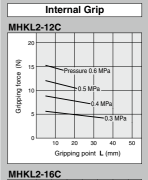


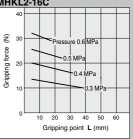


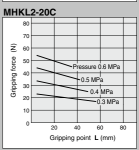


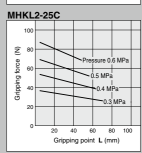












MHZ MHF

MHR

MHK

MHC MHT

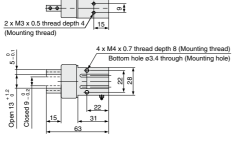
MHY

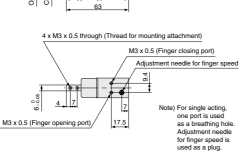
-X□ MRHQ

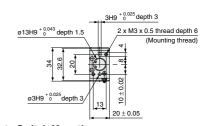
MA D-□

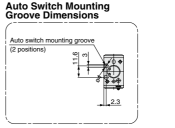
Dimensions

MHK2-12□: Standard type

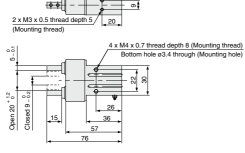


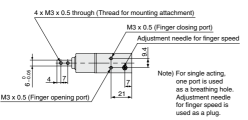


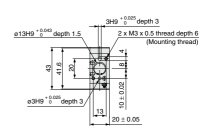




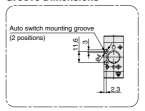
MHKL2-12□: Long stroke type





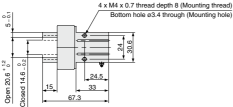


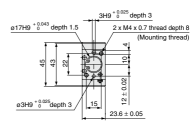
Auto Switch Mounting Groove Dimensions



MHK2-16□: Standard type

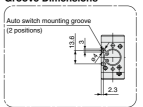




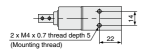


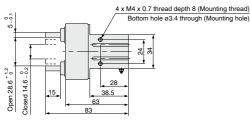
4 x M3 x 0.5 through (Thread for mounting attachment) M5 x 0.8 (Finger closing port) Adjustment needle for finger speed Adjustment needle for finger speed as a breathing hole. Adjustment needle for finger speed as a breathing hole. Adjustment needle for finger speed as a breathing hole.

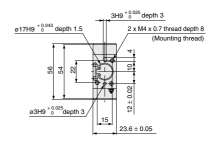
Auto Switch Mounting Groove Dimensions

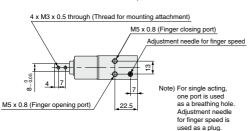


MHKL2-16□: Long stroke type

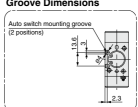








Auto Switch Mounting Groove Dimensions



SMC



MHZ

MHF

MHL

MHR

MHS

MHC

MHT

MHY

MHW

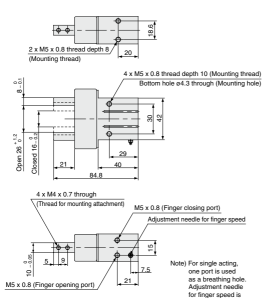
-X□

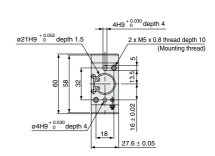
MRHO

MA

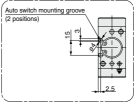
Dimensions

MHK2-20□: Standard type

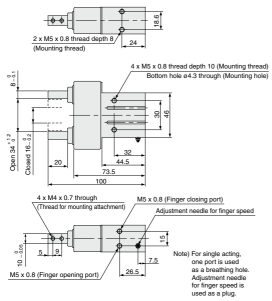


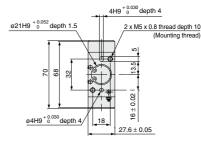


Auto Switch Mounting Groove Dimensions

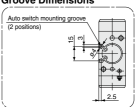


MHKL2-20□: Long stroke type





Auto Switch Mounting Groove Dimensions



used as a plug.

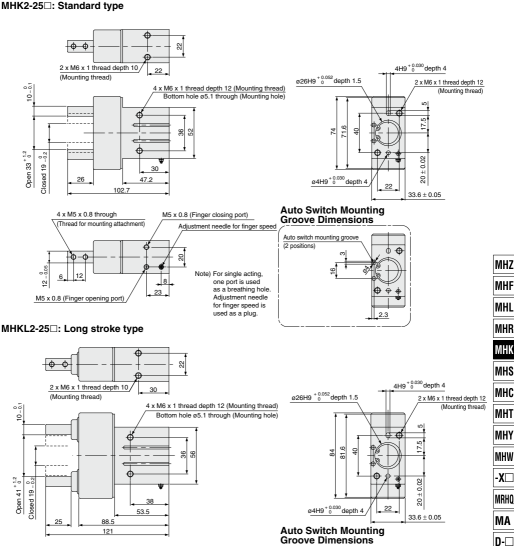
MHK2-25□: Standard type

4 x M5 x 0.8 through

12 6

(Thread for mounting attachment)

M5 x 0.8 (Finger opening port)



M5 x 0.8 (Finger closing port)

Adjustment needle for finger speed

Note) For single acting, one port is used

as a breathing hole Adjustment needle for finger speed is used as a plug.

ØSMC

Auto switch mounting groove (2 positions)

561

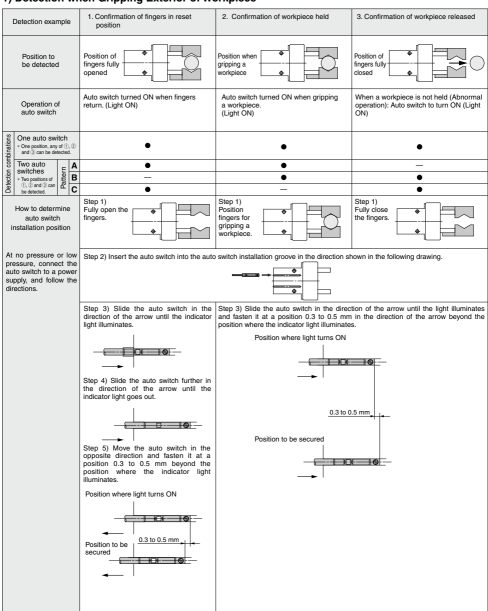
-X□

MHK2/MHKL2 Series

Auto Switch Installation Examples and Mounting Positions

Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions.

1) Detection when Gripping Exterior of Workpiece



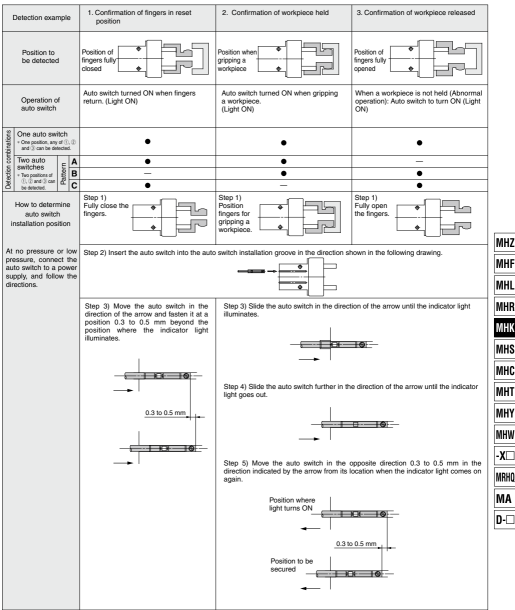
Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.



Various auto switch applications are possible through different combinations of auto switch quantities and detecting positions.

2) Detection when Gripping Interior of Workpiece



Note 1) It is recommended that gripping of a workpiece be performed close to the center of the finger stroke.

Note 2) When holding a workpiece close at the end of open/close stroke of fingers, detecting performance of the combinations listed in the above table may be limited, depending on the hysteresis of an auto switch, etc.



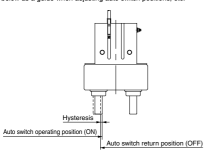
MHK

-X□

MA

Auto Switch Hysteresis

Auto switches have hysteresis similar to micro switches. Use the table below as a guide when adjusting auto switch positions, etc.

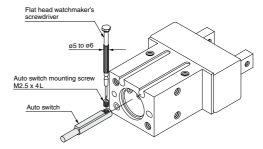


	Max. hysteresis (mm)	
Auto Switch Model	D-M9□(V) D-M9□A(V) M9□W(V)	
MHK□2-12	0.1	
MHK□2-16	0.1	
MHK□2-20	0.3	
MHK□2-25	0.2	

Auto Switch Mounting

To set the auto switch, insert the auto switch into the installation groove of the gripper from the direction indicated in the following drawing.

After setting the position, tighten the attached auto switch mounting set screw with a flat head watchmaker's screwdriver.

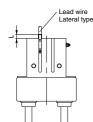


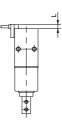
Note) Use a watchmaker's screwdriver with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw.

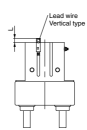
Also, tighten with a torque of about 0.05 to 0.15 N·m, or about 0.05 to 0.10 N·m for D-M9□A(V).

Protrusion of Auto Switch from Edge of Body

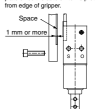
- The amount of auto switch protrusion from the body's end surface is as shown in the table below.
- · Use the table as a guideline for mounting.







Note) When auto switch for MHK2, MHKL2 is set on mounting side as figure below, allow for at least 1 mm on mounting plate since the auto switch is protruded from edge of gripper.



					(mm)	
Lead wire type		In-line electri	In-line electrical entry type		Perpendicular electrial entry type Perpendicular electrial entry type	
Air gripper model	switch model	D-M9□ D-M9□W	D-M9□A	D-M9□V D-M9□WV	D-M9□AV	
MHK2-12□	Open	_	_	_	_	
MHK2-12□	Closed	3	5	_	3	
MUKO 40	Open	_	_	_	_	
MHK2-16□	Closed	3	5	1	3	
MUIVO OO	Open	_	_	_	_	
MHK2-20□	Closed	1	3	_	1	
MUKO OF	Open	_	_	_	_	
MHK2-25□	Closed	2	4	_	2	
MHKL2-12□	Open	_	_	_	_	
MHKL2-12	Closed	3	5	_	3	
MUIVI O 40	Open	_	_	_	_	
MHKL2-16□	Closed	3	5	1	3	
MUKI O OO	Open	_	_	_	_	
MHKL2-20□	Closed	1	3	_	1	
MUKI O OF	Open	_	_	_	_	
MHKL2-25□	Closed	1	3	_	1	

Note) There is no protrusion if no values are entered in the table.



Made to Order: Individual Specifications 1



1 With Grease Nipple

Lubrication from grease cup to interior is possible.

Symbol -X39

How to Order



Specifications

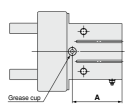
Bore size (mm) 16, 20, 25		
Action	Double acting, Single acting (Normally open, Normally closed)	
Lubricant grease	MHK standard grease (MH-G01)	
Grease nipple position	Refer to the dimensions and figure below.	
Specifications/dimensions other than the above	Same as the standard type	

Note 1) Fill lubricant to the bearing from the grease cup in order to prevent foreign particles from getting in. The use of special grease MH-G01 for MHK is recommended.

Note 2) Not compatible with ø12.

Dimensions (Dimensions other than specified below are the same as the standard type.)

MHK2 Series MHKL2 Series



	(mm)
Model	Α
MHK2-16□□□-X39	30.5
MHK2-20□□-X39	37.5
MHK2-25□□□-X39	45
MHKL2-16□□□-X39	36
MHKL2-20□□□-X39	42
MHKL2-25□□□-X39	47.5

MHR MHK MHS

MHZ

MHF

MHC

MHW -X

MRHQ MA

D-□

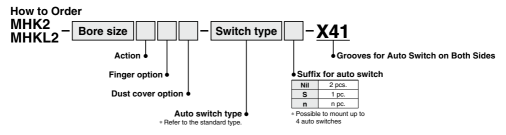
Made to Order: Individual Specifications 2



2 Grooves for Auto Switch on Both Sides

Symbol -X41

It is possible to select the auto switch mounting side. A maximum of 4 auto switches are mountable.

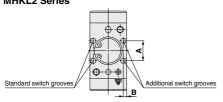


Specifications

Bore size (mm)	12, 16, 20, 25		
Additional switch groove position	Refer to the dimensions and figures below.		
Specifications/dimensions other than the above	Same as the standard type		

Dimensions (Dimensions other than specified below are the same as the standard type.)

MHK2 Series **MHKL2 Series**



		(mm)
Model	Α	В
MHK2-12 X41 MHKL2-12 X41	10.4	1.8
MHK2-16□□□-X41 MHKI 2-16□□□-X41	12.8	1.6

^{*} Dimensions A and B of other models are same as standard switch grooves.