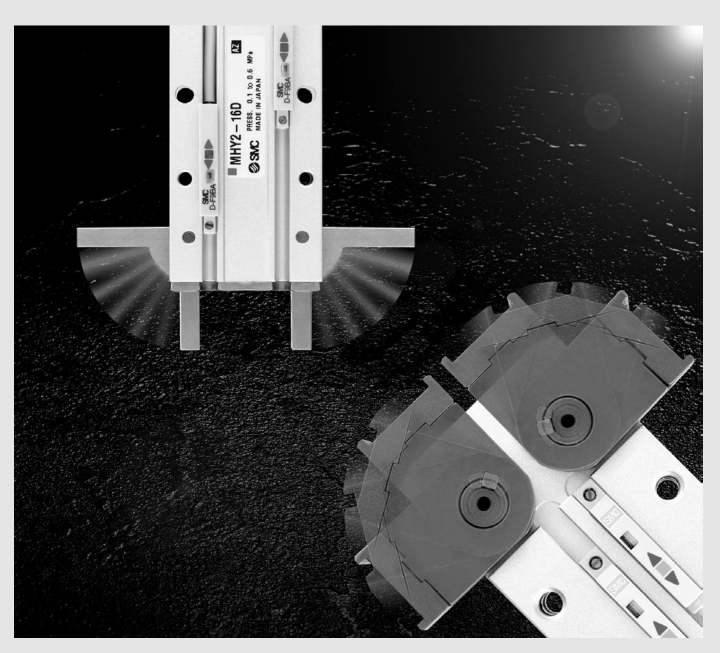


180° Angular Gripper Cam Style Rack & Pinion Style Series MHY2/MHV2



Cam actuation style is now standardised!

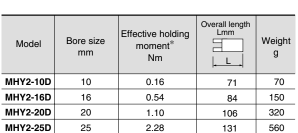
180° Angular Gripper

Cam Style

Rack & Pinion Style

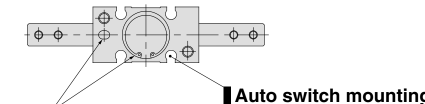
Series MHY2/MHW2

Series MHY/Cam Style



*At pressure of 0.5MPa

Light and compact size in small bore sizes



Improved mounting repeatability

Resistance to dusty environments

Reduced opening sizes helps prevent foreign substance from entering.

Stainless steel fingers are standard.

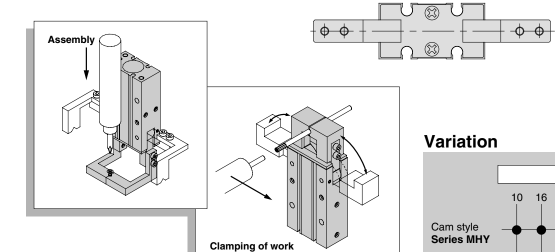
Bore size (mm)

Rack & Pinion style

Series MHW

20 25 32 40 50

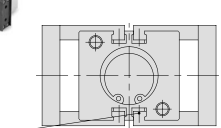
at 4 locations



Series MHW/Rack & Pinion Style

Unique seal design allows shorter total length construction and constant holding force when opening and closing fingers.

(PAT.PEND)



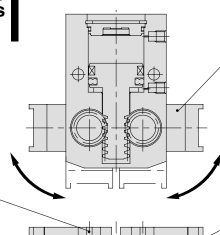
Model	Bore size mm	Holding mement* Nm	Over length Lmm	Weight g	
MHW2-20D	20	0.30	68	300	
MHW2-25D	25	0.73	78	510	
MHW2-32D	32	1.61	93.5	905	
MHW2-40D	MHW2-40D 40		117.5	2135	
MHW2-50D	50	8.27	154	5100	

^{*}At the pressure of 0.5MPa

Auto switch mounting at 4 locations

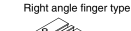
Key connection is ideal for impact resistance.

Key connection between finger and shaft prevents finger angle slippage during impact.



Two finger styles available.

Flat finger type



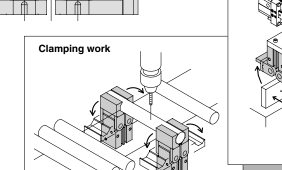




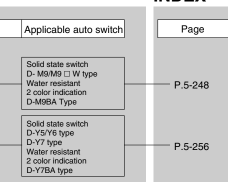
Dust proof construction

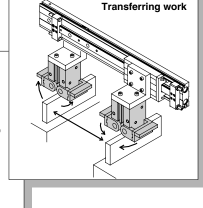
Seal arrangement protects gripper from harsh dusty environments.

Bearings are standard.





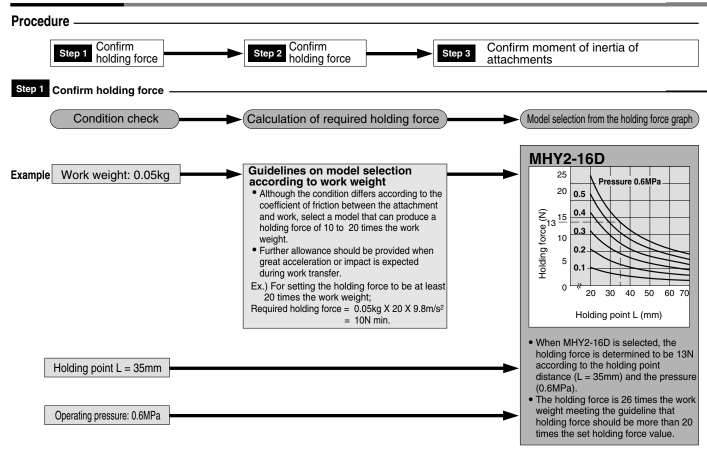




Series MHY2/MHW2

How to Select the Applicable Model

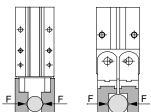
How to Select

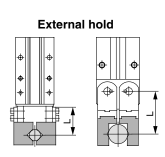


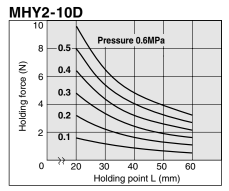
Effective holding force

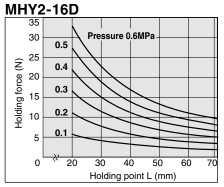
Series MHY2/MHW2 Double acting

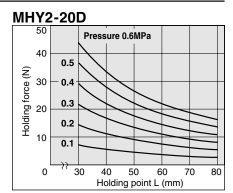
Indication of effective holding force
 The holding force shown in the tables represents
 the holding force of one finger when all fingers
 and attachments are in contact with the work.
 (F: Thrust of one finger)

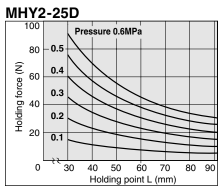






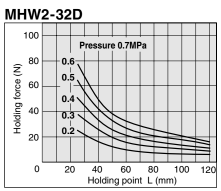


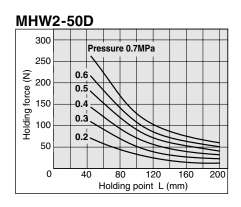


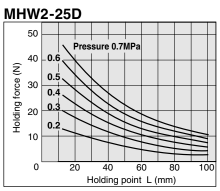


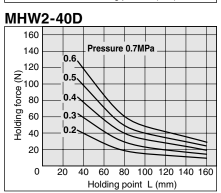
180° Angular Gripper Series MHY2/MHW2

MHW2-20D 25 Pressure 0.7MPa 20 0.5 0.4 0.3 0.2 40 60 80 Holding point L (mm)

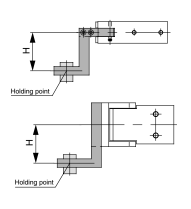


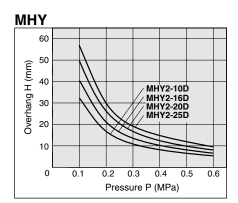


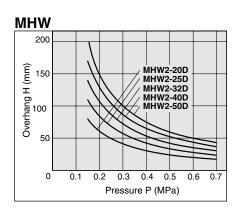




Step 2 Confirmation of holding point



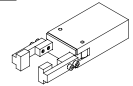




- Work should be held at a point within the range of overhanging distance (H) for a given pressure indicated in the tables on the right.
- When the work is held at a point outside of the recommended range for a given pressure, it may causes adverse effect on the product life.

Series MHY2/MHW2 **How to Select the Applicable Model**

Step 3 Confirm moment of inertia of attachments



Confirm the moment of inertia for the attachment at one side. Calculate the moment of inertia for A and B separately as shown in the figures on the right.





B part

Procedure	Formula	Calculation example		
1 Check the operating conditions, dimensions of attachment, etc.	A part B part d d	Operating model: MHY2-16D Opening time: 0.15s a = 40 (mm) b = 7 (mm) c = 8 (mm) d = 5 (mm) e = 10 (mm) f = 12 (mm)		
2 Calculate the moment of inertia of attachment. 3 Determine the allowable moment of inertia from the graph.	Calculation of weight $m_1 = a \times b \times c \times Specific gravity$ Moment of inertia around Z1 axis $ z_1 = \{m_1(a^2 + b^2)/12\} \times 10^{-6} \}$ Moment of inertia around Z axis $ z_1 = \{m_1(a^2 + b^2)/12\} \times 10^{-6} \}$ B part $ z_2 = \{m_2(d^2 + e^2)/12\} \times 10^{-6} \}$ Moment of inertia around Z2 axis $ z_2 = \{m_2(d^2 + e^2)/12\} \times 10^{-6} \}$ Moment of inertia around Z axis $ z_2 = \{m_2(d^2 + e^2)/12\} \times 10^{-6} \}$ Total moment of inertia around Z axis $ z_1 = z_1 + z_2 \times 10^{-6} \}$ Total moment of inertia $z_1 z_2 = z_1 + z_2 \times 10^{-6} \}$ $ z_2 = z_1 + z_2 \times 10^{-6} $ Total moment of inertia $z_1 z_2 = z_1 + z_2 \times 10^{-6} $ $ z_1 = z_1 + z_2 \times 10^{-6} $ Total moment of inertia $z_1 z_2 = z_1 + z_2 \times 10^{-6} $ $ z_1 = z_1 + z_2 \times 10^{-6} \times 10^{-6} $ $ z_2 = z_1 + z_2 \times 10^{-6} \times 10^{-6} $ Total moment of inertia $z_1 z_2 = z_1 \times 10^{-6} \times 10^$	Material of attachment: Aluminum alloy (Specific gravity = 2.7) $r_1 = 37$ (mm) $r_2 = 37$ (mm) $r_3 = 40 \times 7 \times 8 \times 2.7 \times 10^{-6}$ $r_4 = 0.006 \text{ (kg)}$ $r_5 = 0.006 \text{ (kgm}^2)$ $r_5 = 0.8 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 0.8 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 0.8 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 9.0 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 47 \text{ (mm)}$ $r_5 = 47 \text{ (mm)}$ $r_5 = 5 \times 10 \times 12 \times 2.7 \times 10^{-6}$ $r_5 = 0.002 \text{ (kg)}$ $r_5 = 0.002 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 0.02 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 0.13 \times 10^{-6} \text{ (kgm}^2)$ $r_5 = 0.13 \times 10^{-4} \text{ (kgm}^2)$ The moment of inertia is determined to be 0.9 $r_5 \times 10^{-4} \text{ (kgm}^2)$ according to the operating time (0.15s) from the graph on the left.		
4 Confirm the moment of inertia of one attachment is within the allowable range.	Moment of inertia of attachment < Allowable moment of intertia	0.13 X 10 ⁻⁴ (kgm ²) < 0.9 X 10 ⁻⁴ (kgm ²) Possible to use this model MHY2-16D completely.		

180° Angular Gripper Series MHY2/MHW2

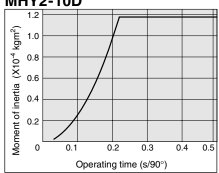
Symbol

Symbol	ymbol Definition						
Z	Z Finger rotation axis						
Z1	Z1 Axis on the centre gravity of A part of attachment and parallel to Z						
Z 2	Axis on the centre gravity of B part of attachment and parallel to Z						
1	Total moment of inertia for attachment	kgm ²					
IZ1	Inertia moment around the Z1 axis of A part of attachment	kgm ²					
IZ2	Inertia moment around the Z2 axis of B part of attachment	kgm ²					

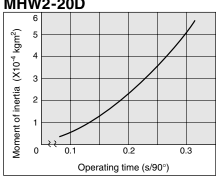
Symbol	Definition	Unit			
IA	Moment of inertia around the Z axis of A part of attachment	kgm ²			
lв	IB Moment of inertia around the Z axis of B part of attachment m1 Weight of A part of attachment				
m1					
m2	Weight of B part of attachment	kg			
r1	Distance between Z and Z1 axis	mm			
r2	Distance between Z and Z2 axis	mm			

Allowable range of inertia moment of attachment -

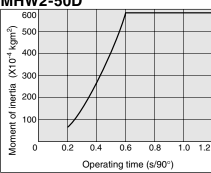
MHY2-10D



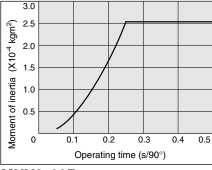
MHW2-20D



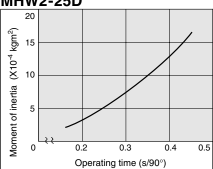
MHW2-50D



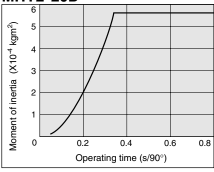




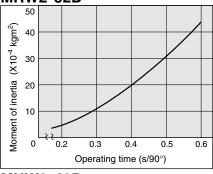
MHW2-25D



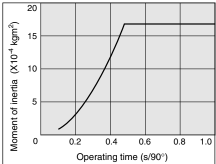
MHY2-20D



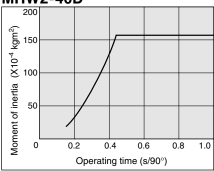
MHW2-32D



MHY2-25D



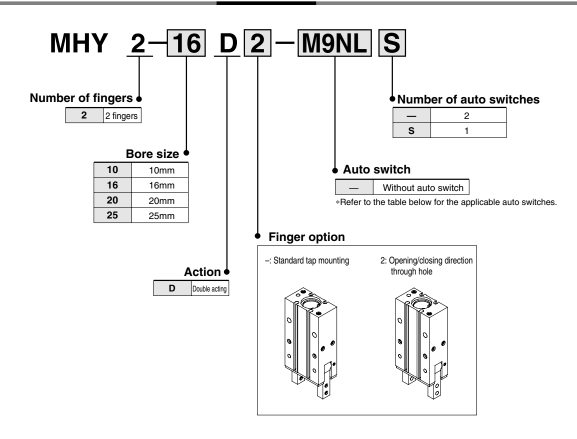
MHW2-40D



180° Angular Gripper Cam Style

Series MHY2 Ø10, Ø16, Ø20, Ø25

How to Order



Applicable Auto Switches

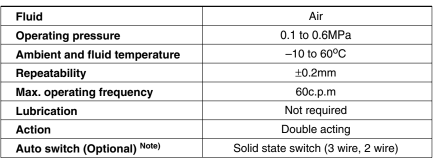
Applicable Auto Switches															
					l and well-		Symbol		Lead wire length (m)		J				
Type	Special function	Electrical entry	Indicator	(Output)	Wiring Load voltage		age	Electrical entry		0.5	3	Applicable load			
	Tariotion	Citity		(Output)	D	С	AC	Perpendicular	In-line	(–)	(L)	load			
		Grommet	With	3 wire (NPN)		5V 12V		M9NV	мэм	•	•				
	_			3 wire (PNP)				мэру	м9Р	•	•				
Solid				2 wire		12V		M9BV	М9В	•	•	Relay			
state	Diagnosis		Gioninet With	vviui	3 wire (NPN)	24 V	24V 5V	5V	5V	_	M9NWV	M9NW	•	•	PLC
	(2 colour			3 wire (PNP)		12V		M9PWV	M9PW	•	•				
	,			2 wire		12V		M9BWV	M9BW	•	•				

*Lead wire length: 0.5m-.....(Example) M9N 3m-.....(Example) M9NL Note 1) Refer to "Auto Switch Specifications" on p.6-15

180° Angular Gripper Series MHY2

Specifications





Note) Refer to p. 6-15 for details of auto switch specifications.

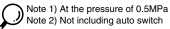
Symbol

Double acting



Model

Model	Bore size (mm)	Effective holding force (Nm) (1)	Opening angle (Both sides) Opening Closing side		Weight (g)
MHY2-10D	10	0.16		–3°	70
MHY2-16D	16	0.54	180°		150
MHY2-20D	20	1.10			320
MHY2-25D	25	2.28			560





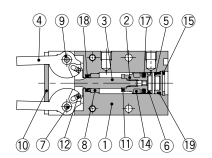
- Refer to the "How to Select the Applicable Model" on p.5-244
- Refer to p.5-244 and 5-245 for the details of effective holding force and allowable overhanging distance.

Series MHY2

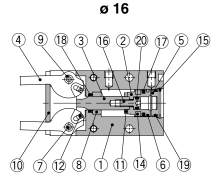
Construction

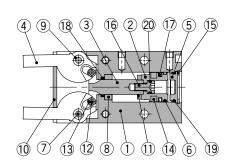
Closed

Cioseu



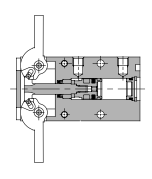
ø 10

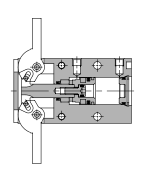


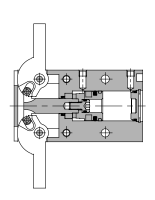


ø 20, ø 25

Open







Component Parts

No	Description	Material	Note	
1	Body	Aluminum alloy	Hard anodized	
2	Piston	ø10: Stainless steel ø16 to 25: Aluminum alloy	ø16 to 25: Chromated	
3	Joint	Stainless steel	Heat treatment	
4	Finger	Stainless steel	Heat treatment	
(5)	Сар	Resin		
6	Ware ring	Resin		
7	Shaft	Stainless steel	Nitriding	
8	Bushing A	Sintered alloy steel		

Component Parts

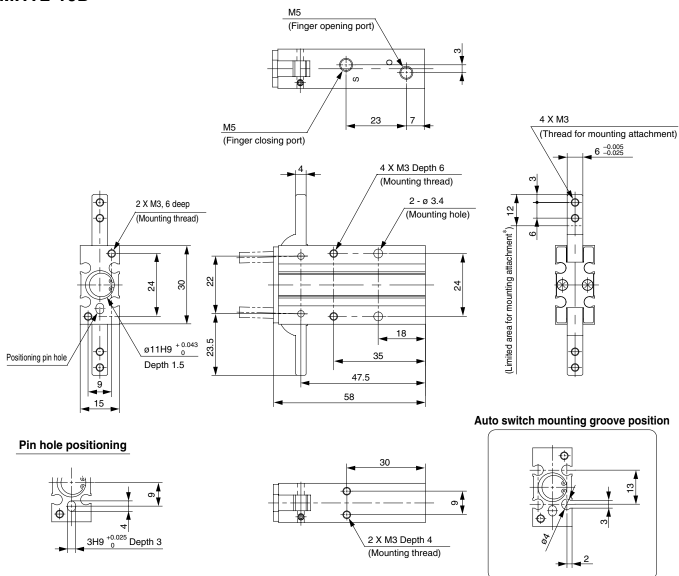
No.	Description	Material	Note
9	Bushing B	Sintered alloy steel	
10	End plate	Stainless steel	_
11)	Bumper	Urethane rubber	
12	Cylindrical roller	High carbon chrome bearing steel	
13	Joint roller	Carbon steel	Nitriding
14	Rubber magnet	Synthetic rubber	
15	C-shape snap ring	Carbon steel	Nickel plated
16	Piston bolt	Stainless steel	

Replacement Parts: Seal Kits

No.	Description	Material	Kit No.				
INO.			MHY2-10D	MHY2-16D	MHY2-20D	MHY2-25D	
17)		NBR MHY10-PS	MUV40 DC	MHY16-PS	MHY20-PS	MHY25-PS	
18 19 20	Seal kit						
19			WITT 10-F3				
20							

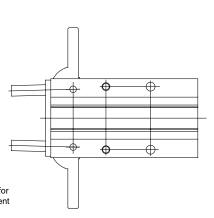
Dimensions

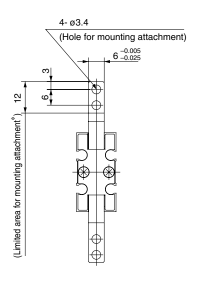
MHY2-10D



MHY2-10D2





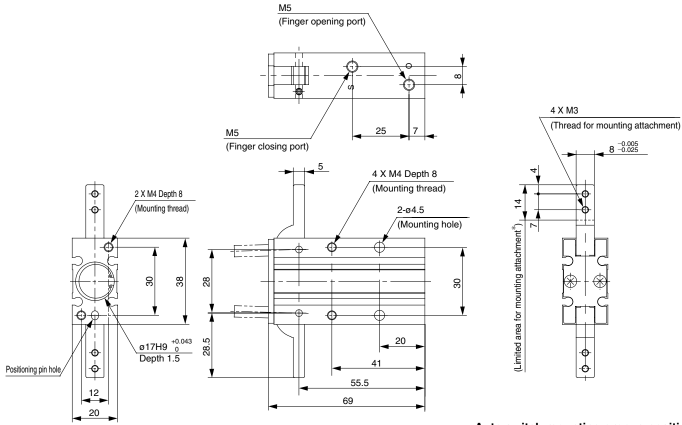


* Do not extend the attachment from limited area for mounting to avoid interference with the attachment or main body.

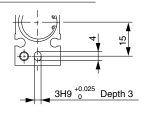
Series MHY2

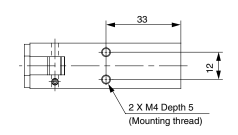
Dimensions

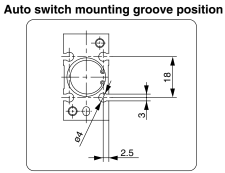
MHY2-16D



Pin hole positioning

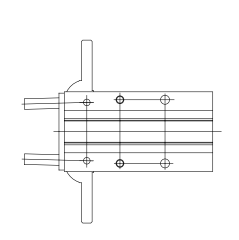


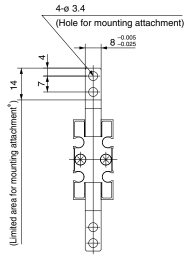




MHY2-16D2

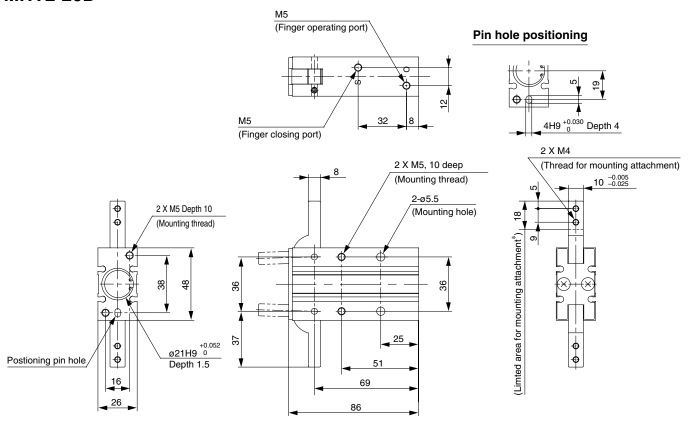
Opening/closing direction through hole type



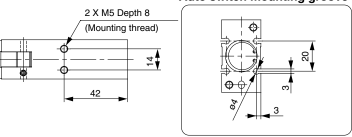


^{*} Do not extend the attachment from limited area for mounting to avoid interference with the attachment or main body.

MHY2-20D

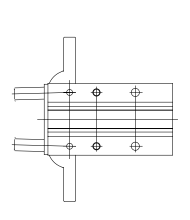


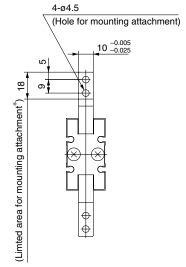
Auto switch mounting groove position



MHY2-20D2

Opening/closing direction through hole type





^{*} Do not extend the attachment from limited area for mounting to avoid interference with the attachment or main body.

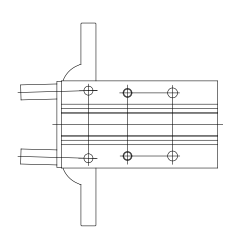
Series MHY2

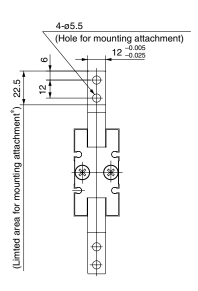
Dimensions

MHY2-25D М5 (Finger operating port) Pin hole positioning **₹** M5 4H9 +0.030 Depth 4 (Finger closing port) 4 X M5 (Thread for mounting attachment) 4 X M6 Depth 12 12 -0.005 (Mounting thread) • 2 X M6 Depth 12 2-ø6.6 (Mounting hole) (Mounting thread) (Limted area for mounting attachment st) $_{\scriptscriptstyle \parallel}$ 42 45 42 ø26H9 ^{+0.052} Depth 1.5 45 Postioning 30 φ pin hole Φ 60 18 86 30 107 Auto switch mounting groove position 2 X M6 Depth 10 (Mounting thread) Φ 9 0 50

MHY2-25D2

Opening/closing direction through hole type



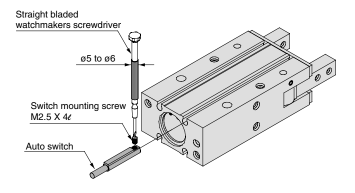


^{*} Do not extend the attachment from limited area for mounting to avoid interference with the attachment or main body.

180° Angular Gripper Series MHY2

Setting Method of Auto Switch

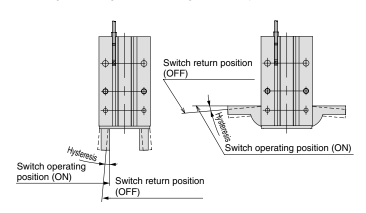
To set the auto switch, insert the auto switch into the installation groove of the gripper from the direction indicated in the following drawing. After establishing the installation position, tighten the attached switch mounting screw with a straight bladed watchmakers screwdriver.



Note) Use a watchmakers screwdrivers with a grip diameter of 5 to 6 mm to tighten the auto switch mounting screw. Use a tightening torque of 0.05 to 0.1Nm. As a rough guide, tighten the screw an additional 90° after feeling a tighten resistance.

Auto Switch Hysteresis

Auto switches have a differential like a micro switch. Please refer to the following table as a guide when setting auto switch positions.



			D-M9I	VW(V)	D-M9BA		
		D-M9N(V) D-M9B(V)	Red light at ON	Green light at ON	Red light at ON	Green light at ON	
MHY2	Finger fully closed	2°	2°	4°	2°	3°	
-10D	Finger fully open	4°	4°	7°	4 °	5°	
MHY2	Finger fully closed	2°	2°	4°	2 °	2°	
-16D	Finger fully open	3°	3°	6°	3°	4°	
MHY2	Finger fully closed	2°	2°	3°	2 °	2°	
-20D	Finger fully open	3°	3°	5°	3°	3°	
MHY2	Finger fully closed	1°	1°	3°	1°	2°	
-25D	Finger fully open	2°	2°	5°	2°	3°	

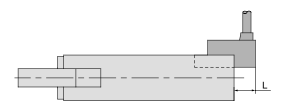
Projection of Auto Switch from Body Edge

The projection of an auto switch from the edge of the body is shown in the table below. Use the table as a guideline for mounting.

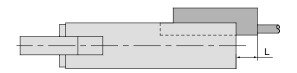
Note) 2 color indicator type and perpendicular entry type protrude in the direction of the lead wire entry.



When auto switch D-M9N is used



When auto switch D-M9□V is used



When auto switch D-M9BA is used

Max. protrusion of auto switch from edge of body (L) Unit: mm

Auto switch model No.		Protrusion							
modern			In-	line		Perpendicular			
Gripper Model No.			D-M9B	D-M9BA	D-M9NW	D-M9NV	D-M9BV	D-M9NWV	
MHY2-10D	0	_	_	_	_	_	_	_	
WIT 12-10D	S	3	8	13	6	1	1	8	
MHY2-16D	0	<u> </u>	L .—	L .—	L . 	<u> </u>	<u> </u>	L —	
WIT 12-10D	S	3	8	13	7	1	1	8	
MHY2-20D	0		L . —					L .—	
WITH 1 2-20D	s	_	5	10	4	_	_	5	
MHY2-25D	0							L —	
WITT 12-25D	S	_	3	9	3	_	_	3	