Slide Cylinder

Bore Size(mm): Ø12, Ø16, Ø20, Ø25, Ø32



- ENSURE HIGH POSITIONAL ACCURACY
- AUTO SWITCH CAN BE INSTALLED
- COMPACT TYPE
- SMOOTH OPERATION AND HIGH THRUST
- MOUNTABLE BY THE HOUSING OR THE PLATE

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Symbol



How to order



■ Slide Cylinder (Built in Magnet)

2 Mounting T: TUBE mounting P : PLATE mounting

3 Bore Size

12:12mm

16:16mm

20:20mm

25:25mm

32:32mm

4 Stroke

Ø12:25,50,75

Ø16:25,50,75,100

 \emptyset 20 : 25, 50, 75, 100

Ø25:25,50,75,100,125

Ø32:25,50,75,100,125,150

5 Cushion

Blank: Stopper 2EA

B: Shock Absorber 2EA

BS: Shock Absorber 1EA(Built in magnet)

6 Auto Switch

Blank: None

W8H: Reed Auto Switch(Horizontal) W9H: Solid State Auto Switch (Horizontal)

W8V: Reed Auto Switch (Vertical)

W9V: Solid State Auto Switch(Vertical)

7 Number of Auto Switches

Blank: 2 pcs S:1 pc

N:Npcs

Specifications

	Mode	el	ASL12	ASL16	ASL20	ASL25	ASL32
	Cylinder	(mm)	2×12	2×16	2×20	2×25	2×32
	Rod (m	nm)	6	10	12	14	16
	Standard Sto	ke (mm)	25, 50, 75	25, 50, 75, 100	25, 50, 75, 100	25, 50, 75, 100, 125	25, 50, 75, 100, 125, 150
	Theoretical Fo	orce (kgf)	1.69×P	3.02×P	4.71×P	7.56×P	18.84×P
	Port Si	ze	M5	M5	M5	PT 1/8	PT 1/8
	Weight ((kgf)	0.14 + 0.002×S.T	0.23 + 0.0035×S.T	0.5 + 0.0045×S.T	0.7 + 0.007×S.T	1.24 + 0.01×S.T
	Max. Holing	TUBE	0.2 ~ 0.9	0.3 ~ 2.5	0.4 ~ 4.5	0.4 ~ 6.6	0.8 ~ 11.2
	Force(kgf)	PLATE	0.1 ~ 0.5	0.1 ~ 0.8	0.2 ~ 1.4	0.2 ~ 1.8	0.3 ~ 4.1
	Fluid		Air				
	Operating P	ressure	0.15 \sim 1.0MPa(21 \sim 145psi)				
	Lubrication		None(Non-Lube)				
	Temperature · °C(° F)		5 ~ 60(41~140)				
	Speed (mm/sec)		50 ~ 300				
	Action		Double Acting				
Switch AUTO Switch		W8H, W9H W8V, W9V					

Max. Movable Weight / Non-rotating Accurancy

Model	ASL12	ASL16	ASL20	ASL25	ASL32
Max. Movable Weight	1kg	4kg	5kg	6kg	10kg
Non-rotating accurancy	±0.1°	±0.04°	±0.04°	±0.02°	±0.01°

^{*} Place the center of gravity of the load and center of the slide unit close during operation,

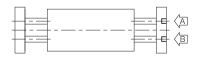


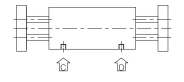
Weight (kg)					(kg)			
A.A start				Stroke	(mm)			
Model	25	50	75	100	125	150	175	200
ASL12	0.19	0.24	0.29		-	-	-	-
ASL16	0.32	0.41	0.49	0.58				
ASL20	0.61	0.73	0.85	0.95				
ASL25	0.89	1.10	1.23	1.41	1.58			
ASL32	1.49	1.75	1.99	2.24	2.49	2.74		

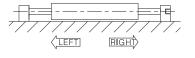
Operating direction per pressurized port

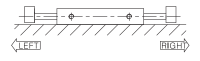
When the plate is fixed, operating direction of the housing.

When the housing is fixed, operating direction of the plate.









Pressurized Port	А	В
Operating direction	Left	Right

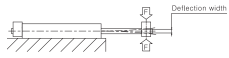


Deflection of the piston rod by center loading

In event that the middle of the housing is provided with center loading.

In event that the middle of the place is provided with center loading.





			(mm)
Model	Stroke Load(N)	100	150
ASL12	9.8	0.07	-
ASL16	39.1	0.05	0.20
ASL20	49	0.03	0.14
ASL25	58	0.02	0.08
ASL32	98	0.02	0.07

					(mm)
Model	Stroke Load(N)	50	100	125	150
ASL12	2.9	0.06	0.30	-	-
ASL16	4.9	0.03	0.10	-	-
ASL20	7.8	0.03	0.09	-	-
ASL25	9.8	0.03	0.09	0.16	-
ASL32	29.3	0.02	0.05	0.10	0.15

Note) Here, the factors represent the total deflection widths in the vertical direction.





















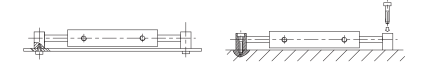






Mounting Method

Plate Mounting



Bottom side is fixed

Topside is fixed

Model	Mounting Method	Thread	Max. mounting Torque N*m(kgf*cm)
ASLP12	Bottom side is fixed	M4×0.7	2.1 (21)
ASLP12	Topside is fixed	M3×0.5	0.88 (9)
ASLP16	Bottom side is fixed	M5×0.8	4.3 (44)
ASLF 10	Topside is fixed	M4×0.7	2.1 (21)
ASI P20	Bottom side is fixed	M6×1.0	5.9 (60)
A3LF20	Topside is fixed	M5×0.8	4.3 (44)
ASLP25	Bottom side is fixed	M8×1.25	18 (183)
ASLP25	Topside is fixed	M6×1.0	5.9 (60)
ASLP32	Bottom side is fixed	M8×1.25	18 (183)
MOLF 32	Topside is fixed	M6×1.0	5.9 (60)

Housing Mounting

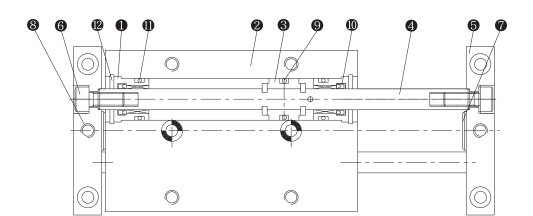


Bottom side is fixed

Upside is fixed

Model	Mounting Method	Thread	Max. mounting Torque N*m(kgf*cm)
ASLT12	Bottom side is fixed	M4×0.7	2.1 (21)
ASLITZ	Topside is fixed	M3×0.5	0.88 (9)
ASLT16	Bottom side is fixed	M5×0.8	4.3 (44)
ASLITO	Topside is fixed	M4×0.7	2.1 (21)
ASLT20	Bottom side is fixed	M6×1.0	5.9 (60)
A3L12U	Topside is fixed	M5×0.8	4.3 (44)
ASLT25	Bottom side is fixed	M8×1.25	18 (183)
ASL125	Topside is fixed	M6×1.0	5.9 (60)
ASLT32	Bottom side is fixed	M8×1.25	18 (183)
A3L13Z	Topside is fixed	M6×1.0	5.9 (60)

Construction / Parts List



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NF

NR

ASL

CHANGE OF ROD END SHAPE

SAH

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ACU

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ARM

Parts List

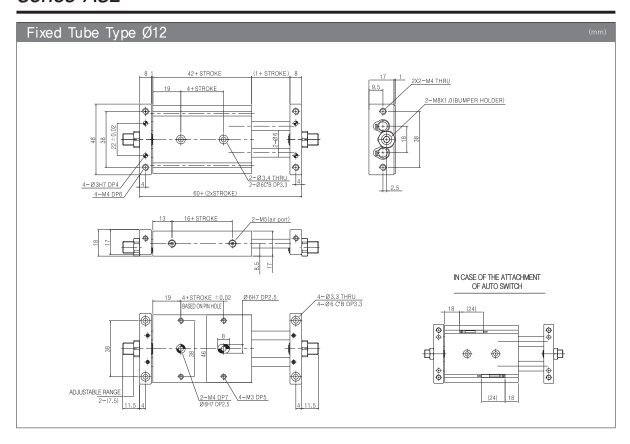
No	Descriptin	Material	Note
0	Rod Cover	Aluminum alloy	Alumate
2	Cyl. Tube	Aluminum alloy	Alumate
3	Piston	Aluminum alloy	
4	Piston Rod	Carbon Steel piping for machine constructions	Hard Chrome
6	Plate	Aluminum alloy	Hard Alumate
6	Bolt	Steel	

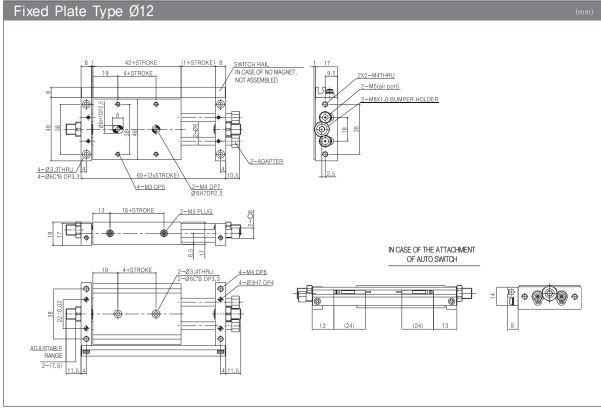
No	Description	Material	Note
7	Stopper	Urethane	
8	Adjusting Bolt	Chrome Steel	
9	Piston Packing	NBR	DYP Series
1	Rod Packing	NBR	DYP Series
0	Tube Gasket	NBR	
12	C Type Ring for Stoping	Spring Steel	

Replacement Parts: Seal kits & Shock Absorber

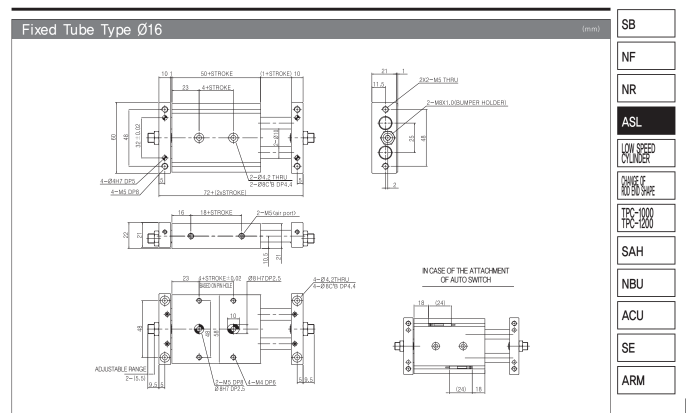
Model	Seal kit Model No.	Contents
ASLT / ASLP12	ASL12-SK	②, ①, ① are included in
ASLT / ASLP16	ASL16-SK	one set.
ASLT / ASLP20	ASL20-SK	
ASLT / ASLP25	ASL25-SK	
ASLT / ASLP32	ASL32-SK	

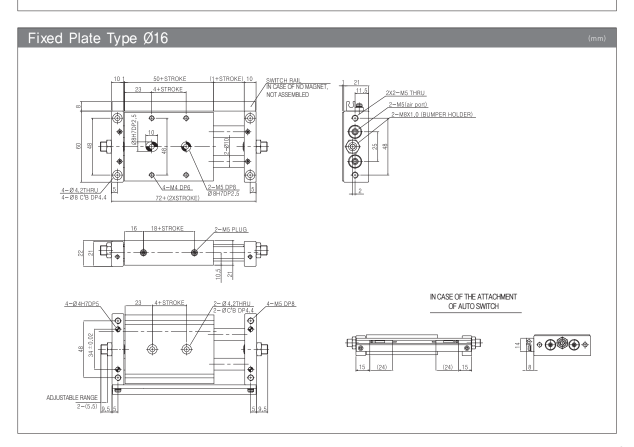
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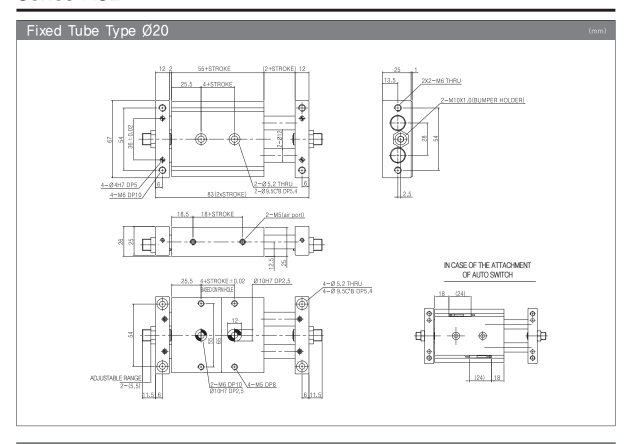


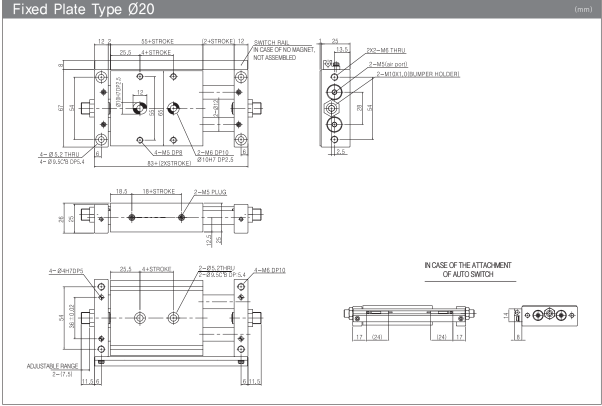




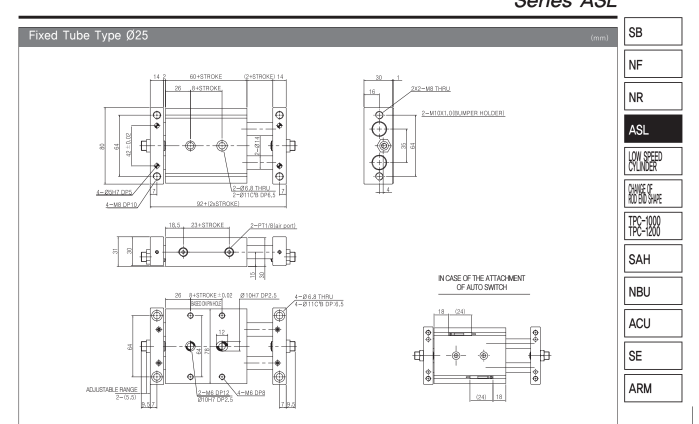


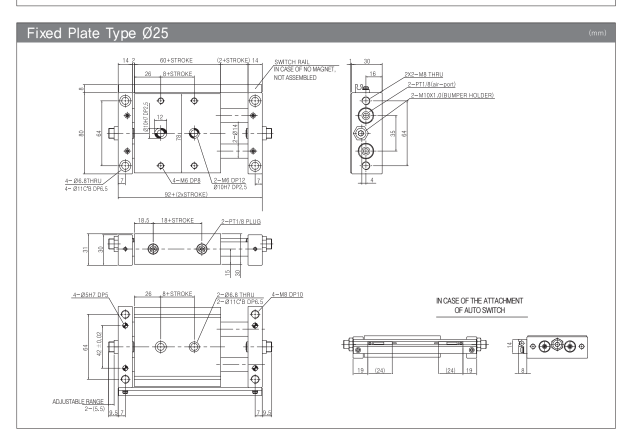
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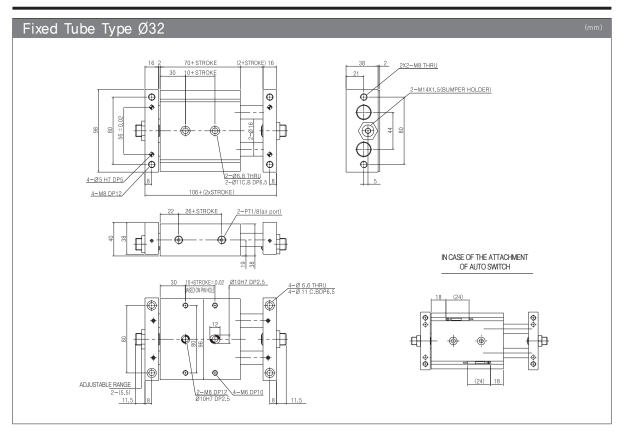


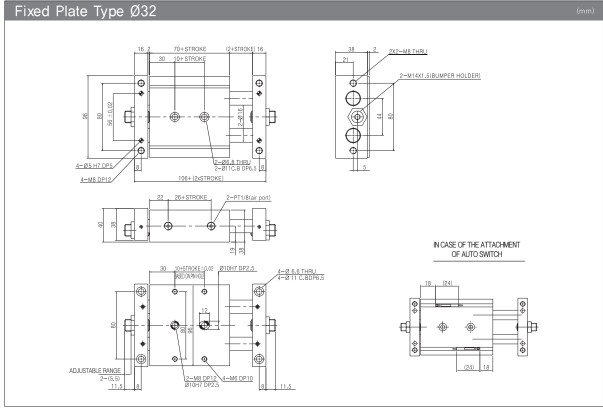
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General Suggestions for Slide Cylinder Series

Please read all instructions before selecting and using our products. Refer to the directions for each model for details. Relating to euch products charactieristics.

Installation Suggestions

Warning

1) Tightly fasten each joint and connection of the Slide Cylinders.

When operating the Slide Cylinder frequently or under heavy vibration, fasten the connections*, according to manufacturers specifications. Leak test before applying full pressure.

Selection Suggestions

Warning

1) Carefully read the Properties.

The products introduced in this catalog are designed for industrial compressed-air systems only. Overloaded energy, pressure or temperature cause damage or mal-operation and, therefore, do not exceed the range of the properties,

2) Vibration and Impact

Do not use the Slide Cylinder to absorb vibration and impact of machineries.

Warning

1) Establishing space for storage and maintenance

When installing the product, establish adequate operation space around it. When not established, it may cause difficulty with daily inspections and maintenance and repair works and eventually cause operational defects and damages.

2) Avoid cuts on the wire cords such as the Auto Switch lead wires.

Cutting, excessive bending, putting, rolling, loading with heaving object and putting between two objects may cause fire, electrical shocks or abnormal operations due to electricity leakage or connection defects.

3) During the the operation of the Slide Cylinder, do not place the auto switch on an outer magnetic field.

It may move unexpectedly and cause damages.

4) Install a safety valve.

Install a device such as a safety valve to keep the pressure below the regular pressure when the pressure increases due to outer forces applied onto the Slide Cylinder.

It may break due to excessive pressure.

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5) Do not deform the product.

It may cause physical injury, electrical shocks or fire due to abnormal operations,

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Test the unit before operations.

If the unit was not used over 48 hours or stored as stock for a long time, the connections may have adhered to each other and delay the operation.

In this case, test the unit before normal operations,



7) Strictly observe the connecting screws for torque.

Upon installation, fasten the screws with the recommended torque.



Always inspect safety details of the operational space in prior to



SAH

8) Before operations

operating the device by supplying electricity and air.



9) After operations

Do not touch where electricity is exposed, such as terminals, during the electricity supply.

It may cause electrical shocks or abnormal operations.



ARM

10) Be cautious when handling objects with mass.

When transporting or adjoining heavy objects, establish safe surroundings for the operators and handle with caution by completely supporting them with lifts or supports.

11) High-pressure Gas Safety Supervision Regulations and its Enforcement Ordinances apply.

Follow all published regulations by all pertinent regulation agencies.

Warning

1) Do not overload the shaft of the Slide Cylinder which may cause distortion or bending.

It may cause a decrease in life span and abrasion and damage of shaft or inner parts.

2) Avoid denting or cutting the operating part of the shaft of the Slide Cylinder.

The inner tube is manufactured by precise tolerance and may cause operational defects even with a little distortion

Also, dents or cuts on the operating part of the shaft may cause air leakage due to damages on the packings.

3) When installing

When installing the wires and pipes of the products, always refer to the catalog and other references.

4) Safety

Always wear protecting gloves, glasses and boots for safety purposes.

5) Reference to handling manual

Carefully read and understand the handling manual before adjoining and using the products.

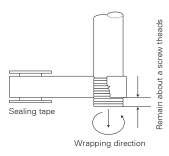
Caution

1) Management before piping

Before piping, remove chips, oil residue or dust.

2) Method of adhering seal tape

When connecting pipes or fitting parts, keep the chips of piping screws or other wastes, away from the inside of the pipes. Also, when using the seal tape, leave 1.5~2 threader uncovered.



Fueling Suggestions

Caution

1) Non lube type Slide Cylinder

This product is a non-fueling type. Do not use machine-oil or spindle-oil.

Air Source Related Suggestions



1) Use clean air.

When the compressed air contains chemicals, compound oil with organic liquid, salt content or corrosive gas, it may cause damage or operational defects.



Caution

1) Use an air filter.

- 2) Install After-Cooler, Air Dryer, Drain Catch and etc as counterplans.
- 3) Maintain the oil temperature and surrounding temperature within the allowance range.

When the temperature drops below 5°C, the moisture content of the circuit may freeze and cause damages or maloperations of the packing. Therefore, prevent freezing.

Operation Environment Related Suggestions

Danger

1) Do not use around hazardous materials such as flammables.



Warning

- 1) Do not use where there is an exceeding amount of dust, salt content, steel powder or moisture content and where the surrounding atmosphere with organic solvent also contains phosphoric-acid ester-class activating oil, sulfurous acid gas, chlorine gas and other acidic materials. These conditions may cause operation interruption, sudden capacity declination or shortened life span.
- 2) When using the auto switch, do not use around ferromagnetism.

Do not use the auto switch around high electric current or a strong magnetic field.



Warning

1) Do not use the auto switches of other companies.

Only use TPC switches.



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How to Select

Maximum deflection (&) should be less than 0.3mm

How to calculate defelction

In case of ASLP (Plate Mounting Type)	In case of ASLT (Housing Mounting Type)
W	

A(mm): Distance between plate and center of support point

Wt(Kgf): Weight of the slide table (including Bush)

E(mm) : Stroke + Length of piston rod

M(gf/mm³): Weight of shaft

C(mm): Distance between center of the shafts

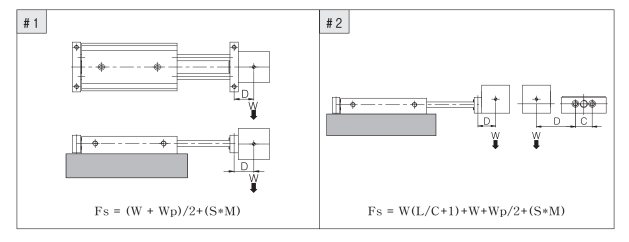
Fs(Kgf) : Static Movement T : Constant Factor

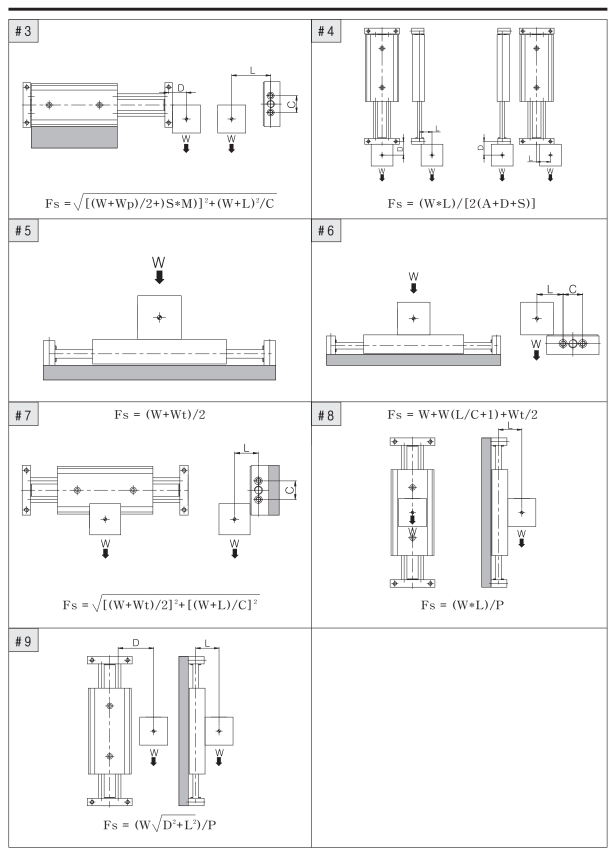
P(mm): Center between support point of bush

Wp(Kgf) : Plate Weight
W(Kgf) : Load weight
S(mm) : Stroke

Model	А	С	Е	Wp(gf)	Wt(gf)	Т	Р	М
ASL12	15	18	S+44	17	99+1.62ST	4.01×10 ⁶	ST+22	0.44
ASL16	16	25	S+52	31	190+2 <u>.</u> 36ST	1.27×10 ⁷	ST+30	0.78
ASL20	17	28	S+59	50	295+3.07ST	3.04×10 ⁷	ST+37	1,22
ASL25	23	35	S+64	79	459+4.09ST	6.41×10 ⁷	ST+32	1.76
ASL32	23	44	S+74	125	724+5.71ST	2.03×10 ⁷	ST+44	3.14

5. The static load transferred to the shaft depending an position and direction of the lead.





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Mini Auto Switch



ENLARGEMENT OF STANDARD LEAD WIRE

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- OIL PROOF AND INTERNAL COMBUSION IS EXCELLENT
- COMPACT DESIGN
- EASY TO CHECK EXISTING / NON PLUG

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ASL







SAH

NBU

ACU

SE

ARM









2 7: Mini existing plug point AUTO SWITCH

8: Mini existing plug point AUTO SWITCH

9: Mini non plug point round AUTO SWITCH

 $10: {\sf Mini}\ {\sf non}\ {\sf plug}\ {\sf point}\ {\sf round}\ {\sf AUTO}\ {\sf SWITCH} ({\sf 10mm})$

3 H: LEAD WIRE HORIZONTAL TYPE

(W7: Horizontal only)

V: LEAD WIRE VERTICAL TYPE

(W10 : Vertical only)

4 Blank: Wiring Method(2 wires), LEAD WIRE

Length(1m)
: LEAD WIRE(3m)

N : Wiring Method(3 wires, NPN),

LEAD WIRE Length(1m)

: Wiring Method(3 wires, PNP),

LEAD WIRE Length(1m)

NL : Wiring Method(3 wires, NPN),

LEAD WIRE (3m)

PL : Wiring Method(3 wires, PNP), LEAD WIRE (3m)

(Note1) "N", "P", "NL" and "PL" are only for solid state

switch W9 * type.

(Note2) W10: Lead wire 0.5mm, 2wires, "N" type only.

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•)	ν	U	CI	ш	u	Œ,	ш	U	ш	

Item	W7 Contact (W8)		Non-Contact (W9)	W10 * *	
Size	Outer Diameter of 4mm		Outer Diameter of 4mm	Solid State Switch 2 wire	Solid State Switch 3 wire (NPN)
Loaded Voltage	AC220V DC24V, AC100V		DC24V	DC24V	
Working	5~15mA	5~40mA (DC24V)	5~30mA	5~40mA	Less than 100mA
electric Current	15° TOTTA	5~20mA(AC110V)	3°30mA	None	
Direction of Lead Wire	Vertical, Horizontal		Vertical, Horizontal	Vertical(V)	
Lamp	Red LE	ED lights when ON	Green LED lights when ON	Green LED lights when ON	
Wiring		Double wiring	Double wiring (Triple wiring)		
Output	-		NPN, PNP		
Attachment	Attachment Screw-attachment on		Screw-attachment on Rail		
Operation Time	n Time Less than 1.2ms		Less than 1.2ms	Less than 4.5V	Less than 1.5V
Inner Voltage Epression Less than 2.4V		Less than 4.5V	Less than 0.9mA	Less than 100µA	
Minimum Gauss Required	Higher than 65G		Higher Than 35G	_	Less than 12mA
Maximum Gauss Limited	Lower than 450G				
	1×10 ⁷ when loaded 5V, 5mV 1×10 ⁷ when loaded 12V, 5mV 1×10 ⁷ when loaded 24V, 5mV				
Lifespan of Swich			-		
Electric Current Leakage	_		Less than 15mA under DC24V		

Remote Range of the Switch

Classification	W7 * *, W8 * *	W9 * *	W10 * *	
L(Maximum Remote Range)	13	6.5	7	
Remote Range of the Switch	7~12	4.3~4.7	4~7	

^{*} Waming: When the amount of motion electric current loaded on the controllers such as PLC, is lower than that of current leakage, it is called non-operative state (ON) and results in miss-operation. When the number of parallel connection is n, the amount of current leakage multiplies n times.

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Mini Auto Switch

Measurement Illustration W8* M2.5×0.45×4L Sign (ON : Red LED) M2.5×0.45×4L Sign (ON : Red LED) Ø0.8 (15) (10) Ø2.5 (1m) 8.00 (13:Most Sensitive Position) (13:Most Sensitive Position) W8H (Horizontal) W8V (Vertical) W9* M2.5×0.45×4L Sign (ON : Red LED) M2.5×0.45×4L 6. Sign (ON : Red LED) Ø0.8 (15) (10) _ Ø2.5 (1m) 8.0% (6.5:Most Sensitive Position) (6.5:Most Sensitive Position) W9H (Horizontal) W9V (Vertical) W10* Ø4 Sign (ON : Red LED) (15) M2.5×0.45×4L 15.5 2.8 (7:Most Sensitive Position) 10 W10V (Vertical)

Low Speed Cylinder

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Low Speed Cylinder

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 A cylinder with special specification which smoothly operates without stick slip under the condition lower than minimum operating speed of standard product **ASL**









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NBU

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How to Order

Standard Product Order Specification

1

■ Type

Applied cylinder number Ex) AQ2B32-50D-XLS

2 XLS

: Low speed cylinder Applied piston speed: 5~50mm/sec

* Other dimensions and specification are identical to standard

2

Applied Cylinder Series

Index	Applied Tube Diameter		
ACP	Ø6~Ø16		
NLCD(S)	Ø6~Ø32		
ADR	Ø10~Ø25		
NDM	Ø10~Ø25		
AS	Ø20~Ø40		
AM	Ø20~Ø40		
AGX	Ø20~Ø40		
ARD	Ø20~Ø63		
AQ2	Ø12~Ø125		
AQ	Ø12~Ø25		
TGQ, NGQ	Ø12~Ø100		
AM2	Ø40~Ø100		
AM	Ø40~Ø100		
AL/ALX	Ø125~Ø200		

Note1) Contact a manufacturer for application of cylinder beside the lists

Note2) Air cushion is not necessary for low speed operation, so that make an order without cushion for AM, AM2, AL/ALX (2) and ARD cylinders.

Ex) AM50-150N-XLS ARDB40-150-XLS

Notices

- Operation beyond specified operation piston speed degrades cylinder durability.
- Since special lubricant is used, refueling may consume lubricant, which possibly causes degradation of performance.

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Change of Rod End Shape

