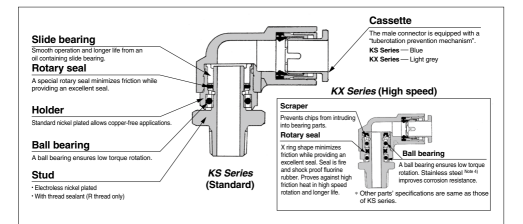
Rotary One-touch Fittings Standard Type/High Speed Type **KS/KX Series**



Low torque rotation type Rotary One-touch fittings

Applicable to use for oscillating and rotating sections in robots.

Brass parts are electroless nickel plated.

Sealant is standard.



Applicable Tubing

applicable rability	
Tubing material	FEP, PFA, Nylon, Soft nylon, Polyurethane
Tubing O.D.	ø4, ø6, ø8, ø10, ø12
Specifications	
Fluid	Air
Operating pressure range (1)	-100 kPa to 1 MPa
Proof pressure	3 MPa
Ambient and fluid temperature	-5 to 60°C (No freezing)
Thread	JIS B 0203 (Taper thread for piping),
Thread	JIS B 0205 (Metric coarse thread)

 Seal on the threads (Standard)
 With thread sealant

 Brass parts surface treatment (Standard)
 Electroless nickel plated

 Note 1) Please avoid using in a vacuum holding application such as a leak tester, since there is leakage.
 Image: Standard is a sta

Also, when using in a vacuum, grease may enter the inside due to the nature of its construction.

Rotating Torque/Allowable Number of Rotations

Applicable tubing O	ø 4	ø 6	ø 8	ø10	ø 12	
Rotating torque (N·m) (2)	0.006	0.012	0.014	0.020	0.022	
Allowable number of rotations(S ⁻¹) ⁽³⁾	KS Series	8.4	8.4	6.7	5	4.2
	KX Series	25	20	20	16.7	16.7

Note 2) Rotating torque under pressure 0.5 MPa

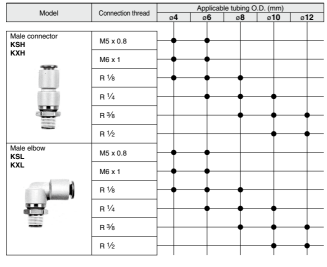
Note 3) Number of rotations per second

Principal Parts Material

Principal parts	KS Series	KX Series							
Body	PE	PBT							
Stud, Holder, Guide	C3604 (Electroless nickel p	plated), Stainless steel 304							
Chuck, Retainer	Stainless steel (Stainless steel 304) (Retainer (C) of KX series: C3604 (electroless nickel plated))							
Collet, Release button, Retaining ring	Polya	icetal							
O-ring, Packing	NE	BR							
Rotary seal	NBR	FKM							
Slide bearing	Oil-containing polyacetal	—							
Scraper	_	NBR							
Ball bearing	Bearing steel	Stainless steel Note 4)							
Gasket	Stainless ste	el 304, NBR							

Note 4) Martensitic stainless steel

KS Series/KX Series

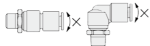


APrecautions

I Be sure to read this before handling the products. Refer to page 11 for safety instructions and pages 14 to 18 for fittings and tubing precautions.

≜Caution

 Implement the tube piping in such a way that lateral load should not be applied on the ball bearings at the rotating part, otherwise it may adversely affect the life expectancy. A flexible polyurethane tube is recommended when lateral load is applied.



- Do not use in an environment where it will be exposed to water. Contact with water will cause outflow of the lubricating oil used in the ball bearings, and adversely affect rotating performance and equipment lifespan.
- 3. Fluorine grease is used on the rotating portions.

KS/KX Series

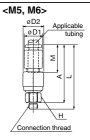
Male connector: KSH (Standard)

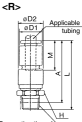
<M5, M6> -

<R>



Applicable tubing O.D. (mm)	Connection thread R M	Model	H (width across flats)	D1	D2	L	A *	м	Min. port size	Effectiv (mi Nylon	m²)	Weight (g)													
	M5 x 0.8	KSH04-M5	8			36.5	33					9													
4	M6 x 1	KSH04-M6	0	10.4	12	37	55	16	2.5	4.0	4.0	Ľ													
	1/8	KSH04-01S	12			37.1	34					14													
	M5 x 0.8	KSH06-M5	8			37.5	33.5		2.5	4.0	4.0	12													
6	M6 x 1	KSH06-M6		0	12.8	10.0	14	38	34	17	3	5.6	5.6	12											
U	1⁄8	KSH06-01S		12.0	14	38.6	35.5	17	4	40.4	10.4	17													
	1⁄4	KSH06-02S	14			42	36.5		4	10.4	10.4	23													
	1/8	KSH08-01S	17	17	17	17	17	17	17	17	17	17	17	17	17	17			43.1	40			26.1	18.0	23
8	1/4	KSH08-02S															15.2	17	46.5	41	18.5	6			29
	3/8	KSH08-03S				46.9	41.5					37													
	1/4	KSH10-02S				53.5	48					55													
10	3/8	KSH10-03S	22	18.5	22	53.9	48.5	21	7	36.3	29.5	63													
	1/2	KSH10-04S				56.6	49.5					81													
12	3/8	KSH12-03S	24	20.9	24	55.9	50.5	22	8	40.4		75													
12	1/2	KSH12-04S	24	20.9	24	59.1	52	22	0	46.1	46.1	92													
			* R(efere	nce	dimer	nsions	afte	r R t	hread	installa	ation.													



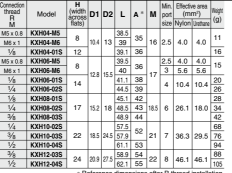


(With sealant)

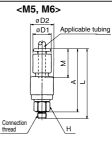
Connection thread

Male Connector: KXH (High speed)

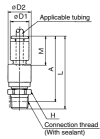
H (width across flats) <M5, M6> Applicable Connectio tubing O.D. thread Model R (mm) KXH04-M5 M5 x 0.8 8 4 M6 x 1 KXH04-M6 10.4 KXH04-01S 1⁄8 12 M5 x 0.8 KXH06-M5 8 M6 x 1 KXH06-M6 6 12.8 1⁄8 KXH06-01S 14 1/4 KXH06-02S 1/8 KXH08-01S <R> 8 1⁄4 KXH08-02S 17 15.2 3/8 KXH08-03S 1/4 KXH10-02S 10 3/8 KXH10-03S 22 1/2 KXH10-04S 3/8 KXH12-03S 12 24 1/2 KXH12-04S









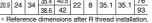


Click here for applicable color caps.

Rotary One-touch Fitting KS/KX Series

Union Elbow: KSL (Standard)

officit Elbow. Re		nuui u	/							
<m5, m6=""></m5,>	Applicable tubing O.D. (mm)	Connection thread R M	Model	H (width across flats)	D1	D2	L1	L2	A *	
		M5 x 0.8	KSL04-M5	8				20.5	22	I
	4	M6 x 1	KSL04-M6	0	10.4	12	21	21	22	
		1/8	KSL04-01S	12				21.1	23.5	
		M5 x 0.8	KSL06-M5	8	12.8	14		21	23.5	
	6	M6 x 1	KSL06-M6	l °			23	21.5	24	
		1/8	KSL06-01S	14			23	22.1	25.5	
		1/4	KSL06-02S	14				25.5	26.5	
<r></r>		1/8	KSL08-01S		15.2	17		25.6	30	
5112	8	1/4	KSL08-02S	17			26	29	31	
		3/8	KSL08-03S					29.9	32	
		1/4	KSL10-02S			22		33.5	37.5	
and a second second	10	3/8	KSL10-03S	22	18.5		31.5	33.9	38	1
10 10 11		1/2	KSL10-04S					37.1	39.5	
	12	3/8	KSL12-03S	24	20.9	24	34	35.4	40.5	
	12	1/2	KSL12-04S	24		24	34	38.6	42	
					* B	oford	nco	dimo	neion	2



Min. Effective area

size Nylon Urethane

2.5 3.5 3.5 12

8.6 4

3 5.0 5.0

7 21

> 8 35.1 35.1

17

18.5 6 21.6 14.9 29

(mm²)

M port

16 2.5 3.5 3.5 Weight

(g)

9

14

17

23

23

38

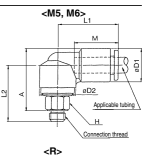
56

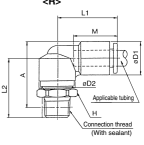
76

93

8.6

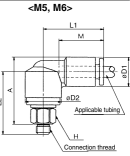
30.5 25.0 64 82

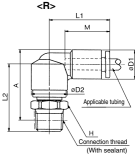




Male Elbow: KXL (High speed)

	· · · · · · · · ·		·/												
<m5, m6=""></m5,>	Applicable tubing O.D.	Connection thread B	Model	H (width across	D1	D2	L1	L2	A *		Min. port		/e area m²)	Weight	
0	(mm)	M		flats)							size	Nylon	Urethane	(g)	
		M5 x 0.8	KXL04-M5	8	10.4	10.4 13	13 22	22.5				3.5		44	
Constant of the	4	M6 x 1	KXL04-M6					23	24 1	16	2.5		3.5	' '	
		1/8	KXL04-01S	12]			23.1	25]				16	
		M5 x 0.8	KXL06-M5	- 8				23.5	26		2.5	3.5	3.5	15	
	6	M6 x 1 KXL06-M6	0	100	15.5	24	24	20	17	3	5.0	5.0	15	т	
	0	1/8	KXL06-01S	14		15.5	5 24	24.1	28	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	0.0	8.6	20	
		1/4	KXL06-02S					27.5	29		4	0.0			
		1/8	KXL08-01S					28.1	32		N				
<r></r>	8	1/4	KXL08-02S	17	15.2	18	27	31.5	33		6	21.6	14.9	34	
		3/8	KXL08-03S					31.9	34					43	
-		1/4	KXL10-02S					37.5	42					$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
C C	10	3/8	KXL10-03S	22	18.5	24.5	32	37.9 42	21	7	30.5	25.0	77	1	
		1/2	KXL10-04S					41.1	43						
A COMPANY OF	12	3/8	KXL12-03S	24	20.0	27.5	35	38.9	44	22	8	35.1	35.1	89	
	12	1/2	KXL12-04S	24	2.4 20.9	21.5	55	42.1	45 22	°	35.1	35.1	106		
1. BOR					* R	efere	nce	dimer	sions	s afte	r R t	hread	installa	tion.	





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