







Variations

Series KK

Male thread type

Carrian	Port size							
Series	M5	R1/8	R1/4	R3/8	R1/2	R3/4		
KK2	0	0						
KK3								
KK4		0		0				
KK6								

Female thread type

O-min-			Port size		
Series	M5	Rc1/8	Rc1/4	Rc3/8	Rc1/2
KK2					
KK3					
KK4					
KK6					

Nut fitting type (for fiber reinforced urethane hose)

Ossilas	Applicable hose I.D./O.D. mm								
Series	5/8	6/9	6.5/10	8/12	8.5/12.5	11/16			
KK3									
KK4	0								
KK6				0	0				

One-touch fitting type (Straight/Flhow/Bulkhead)

<u> </u>	no touch manig type (on algina = libeti) = unaneau,									
O - min -		Applicable tubing O.D. mm								
Series	ø 3.2	ø 4	ø 6	ø 8	ø10	ø 12	ø16			
KK2	0		0							
KK3			0	0						
KK4			0	0	0					
KK6						0	0			



Series KK3/4/6



Series KK2

Series KKH P.11 to 13

Male thread type

Contoo	Port size						
Series	R1/8	R1/4	R3/8	R1/2			
KKH3	0						
KKH4							

Female thread type

Port size					
Series	Rc1/8	Rc1/4	Rc3/8		
KKH3		0			
KKH4		0			

Nut fitting type (for fiber reinforced urethane hose)

Ornica		Applicable hose I.D./O.D. mm							
Series	5/8	6/9	6.5/10	8/12	8.5/12.5				
KKH3									
KKH4									



Male/Female thread type

Ossiss		Port size								
Series R.F	R-Rc1/8	R-Rc1/4	R-Rc3/8	R-Rc1/2	R-Rc3/4	R-Rc1	R-Rc1 1/4	R-Rc1 1/2		
KKA3		0								
KKA4		0	0	0						
KKA6				0	0					
KKA7				0	0	0				
KKA8					0		0			
KKA9							0	0		



Male thread type

O-vi		Port	size	
Series	R1/8	R1/4	R3/8	R1/2
KK13	0			

Female thread type

Covins		Port	size	
Series	Rc1/4	Rc3/8	Rc1/2	G1/4
KK13	0	0		0

Barb fitting type

	9 7 6 6			
Carrian		Applicable	e hose I.D.	
Series	1/4"	1/4"	3/8"	1/2"
KK13				

Plug nut fitting type (for fiber reinforced urethane hose)

Ouries	Applicable hose I.D./O.D. mm							
Series	5/8	6/9	6.5/10	8/12	8.5/12.5	11/16		
KK13						0		







Series KK

The pulling strength for the plugs and sockets has been improved.

as strong as the conventional models

We standardized the product with a sleeve cover. Changing the the lock ring material to a shock absorbent PBT further improved the shock absorbent performance.

Lock ring • Shock absorbent PBT

No spring located in the flow path Loss of effective area is minimised because there

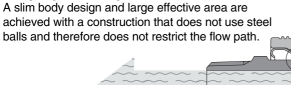
> Check valve end configuration facilitates rectifying effect

> > Low leakage seal construction

Reliable sealing is achieved by surface

Allows smooth flow of fluids.

is no valve spring to block the flow path.



Employs a unique connection method •

Sleeve cover

(Except for Series KK2)

Light weight

Together with a reduction of the body size, pressing parts and resin parts are used to achieve an overall weight reduction.

Series Effective area mm² Note 1) Body O.D. mm Weight gNote 2) Plug no. Socket no. Series KK2 KK2P-M5M KK2S-M5M ø10.0 3.8 6.1 Series KK3 KK3P-01MS KK3S-01MS 20 ø20.2 20.1 Series KK4 KK4P-02MS KK4S-02MS 39 ø28.0 44.1 Series **KK6** KK6P-04MS KK6S-04MS 82 90.1 ø31.6

Note 1) Values when plug and socket are connected.

Note 2) Values for socket only.

■ One-touch fitting type standardized

Three types from ø4 to ø16 added to series.



■ Flow is possible from the plug side or socket side.

contact.

- Fluids: Air and Water
- One-touch connection

Simple connection with one hand simplifies work.





■ Sleeve lock mechanism

Prevents accidents caused by unexpected separation.



Note) Except for M5 type (Series KK2).

Series KK

Plug (P) Socket (S) Male thread type Male thread type Body size Port size Part no. Body size Port size KK2P-M5M M5 M5 -01MS KK3P-01MS R 1/8 R 1/8 R 1/8 R 1/8 1/8 -02MS 1/8 R 1/4 R 1/4 -03MS R 3/8 R 3/8 KK4P-01MS R 1/8 R 1/8 -02MS R 1/4 R 1/4 1/4 1/4 R 3/8 -03MS R 3/8 -04MS R 1/2 R 3/8 KK6P-03MS -04MS R 1/2 1/2 R 1/2 1/2 -06MS R 3/4 R 3/4 Female thread type Female thread type Body size Port size Part no Port size Body size KK2P-M5F M5 M5 M5 KK3P-01F Rc 1/8 Rc 1/8 1/8 Rc 1/4 -02F 1/8 Rc 1/4 Rc 3/8 -03F Rc 3/8 KK4P-02F Rc 1/4 Rc 1/4 1/4 1/4 Rc 3/8 -03F Rc 3/8 KK6P-03F Rc 3/8 Rc 3/8 1/2 1/2 Nut fitting type (for fiber reinforced urethane hose) Nut fitting type (for fiber reinforced urethane hose) Body size Body size KK3P-50N -60N 5/8 1/8 6/9 1/8 6/9 6.5/10 -65N 6.5/10 KK4P-50N 5/8 6/9 6/9 1/4 6.5/10 6.5/10 1/4 8/12 -80N 8.5/12.5 -85N 8.5/12.5 KK6P-80N 8/12 8.5/12.5 8/12 8.5/12.5 1/2 -85N 1/2 -110N 11/16 11/16 Straight type with One-touch fitting Straight type with One-touch fitting Applicable tubing O.D. mm Applicable tubing O.D. mm Body size Part no. Body size KK2P-23H M5 -04H M5 6 -06H 6 KK3P-04H 6 -06H 6 1/8 1/8 -08H -10H 10 10 KK4P-06H -08H 1/4 1/4 10 -10H 10 12 -12H 12 KK6P-12H 12 12 16 -16H 16 Elbow type with One-touch fitting Elbow type with One-touch fitting Body size Applicable tubing O.D. mm Body size Applicable tubing O.D. mm Part no. 3.2 KK2P-23L M5 M5 6 -061 6 KK3P-04L -06L 6 6 1/8 1/8 8 8 ·10I 10 10 -081 1/4 1/4 10 -10L 10 -121 1/2 1/2 16 16 **Bulkhead type with One-touch fitting Bulkhead type with One-touch fitting** Body size Applicable tubing O.D. mm Body size Applicable tubing O.D. mm Part no. KK2P-23E 3.2 3.2 M5 -04E M5 -06E 6 4 6 KK3P-04E -06E 6 6 1/8 1/8 10 -10E 10 KK4P-06E 8 -08E 8 1/4 1/4 10 10 -10E

Part no.

KK2S-M5M

-01MS KK3S-01MS

KK4S-01MS

KK6S-03MS

Part no

KK2S-M5F

KK3S-01F

KK6S-03F

Part no

KK3S-50N

KK4S-50N

KK6S-80N

Part no.

KK2S-23H

KK3S-04H

KK4S-06H

KK6S-12H

Part no.

KK2S-23L

-06L KK3S-04L

-02MS -03MS

-02MS

-03MS

-04MS

-04MS

-06MS

-02F

-03F KK4S-02F

-03F

-04F

-60N

-65N

-601

-65N

-80N

-85N

-85N

-110N

-04H

-06H

-06H

-08H

-10H

-08H

-10H

-12H

-16H

-04L

-06L

-10L

-08L

-10L

-12L

Part no.

KK2S-23E

KK3S-04E

KK4S-06E

KK6S-12E

12

12

1/2

-04E

-06E

-06E

-10E

-08E

-10E

-12E

-12E

KK6P-12E

12

S Couplers Series KK



Specifications

Fluid	Air, Water (standard industrial water)				
Operating Note) pressure range	KK2:-100 kPa to 1.0 MPa KK3: -90 kPa to 1.0 MPa KK4/6: 0 to 1.0 MPa				
Proof pressure	1.5 MPa				
Ambient and fluid temperature	Air: -5 to 60°C Water: 5 to 40°C (with no freezing)				
Plating, Sealant	Electroless nickel plated (copper-free application), With male thread sealant				

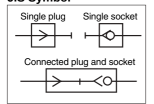
Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Performance

Plug and socket connection	One-touch connection and release			
Check valve	Socket: Built-in check valve (standard)			
Sleeve lock mechanism Note)	Manual locking type (standard)			

Note) Series KK2 is not provided with lock mechanism.

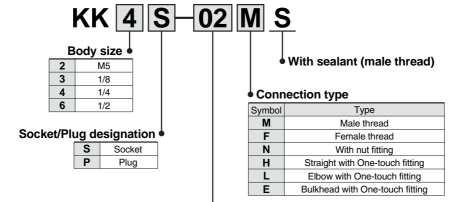
JIS Symbol



Effective Area

Body size	Plug	Socket	Effective area mm²
M5	KK2P-M5M	KK2S-M5M	3.8
1/8	KK3P-01MS	KK3S-01MS	20
1/4	KK4P-02MS	KK4S-02MS	39
1/2	KK6P-04MS	KK6S-04MS	82

How to Order



Piping port size variation

•	U .						
Male/Fer	Male/Female thread type						
Symbol	Thread size						
M5	M5						
01	R, Rc 1/8						
02	R, Rc 1/4						
03	R, Rc 3/8						
04	R, Rc 1/2						
06	R, Rc 3/4						

One-tou	One-touch fitting type						
Symbol	Applicable tubing O.D. mm						
23	ø3.2						
04	ø4						
06	ø6						
08	ø8						
10	ø10						
12	ø12						
16	ø16						

 Nut fitting type

 Symbol
 Applicable hose I.D/O.D. mm

 50
 5/8

 60
 6/9

 65
 6.5/10

 80
 8/12

 85
 8.5/12.5

 110
 11/16

Note) Please refer to the previous page to confirm the right conbination.



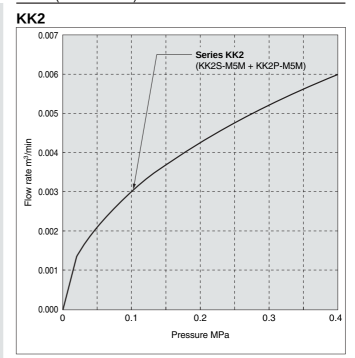
Series KK

Flow Characteristics

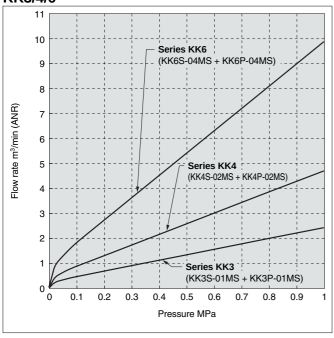
Air (0 to 1 MPa)

KK2 0.50 0.45 Series KK2 (KK2S-M5M + KK2P-M5M) 0.40 0.35 Flow rate m³/min (ANR) 0.30 0.25 0.20 0.15 0.10 0.05 0.00 0.2 0.3 0.5 0.7 8.0 0.9 0.4 0.6 Pressure MPa

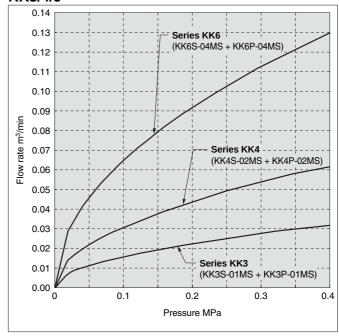
Water (0 to 0.4 MPa)



KK3/4/6



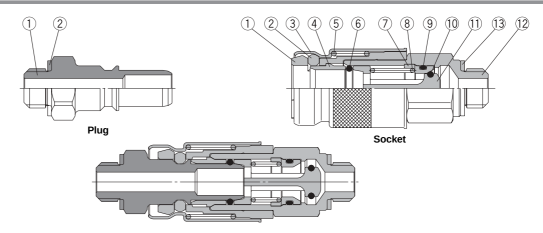
KK3/4/6



S Couplers Series KK

Construction





Plug

No.	Description	Material	Note
1	Stem	Brass	Electroless nickel plated
2	Gasket	Stainless steel, NBR	

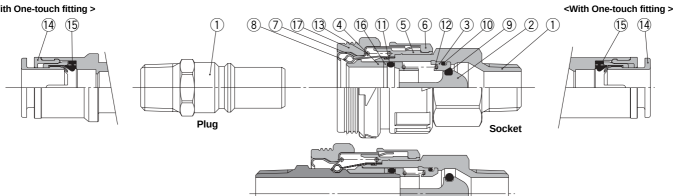
Socket

No.	Description	Material	Note
1	Spacer	PBT	
2	Chuck	PBT	
3	Sleeve	Brass	Electroless nickel plated
4	Collar	Brass	Electroless nickel plated
5	Sleeve spring	Stainless steel	
6	Plug O-ring	NBR	
7	Valve seat	PBT	
8	Valve spring	Stainless steel	
9	Valve seat O-ring	NBR	
10	Valve O-ring	FKM	
11	Valve	PBT	
12	Socket body	Brass	Electro nickel plated
13	Gasket	Stainless steel NRR	

15 (14)

KK3/4/6





Plug

No.	Description	Material	Note
1	Stem	Brass	Electroless nickel plated
14	Cassette	_	
15	Seal	NBB	

Socket

JUCK	DOCKEL							
No.	Description	Material	Note					
1	Body	Brass	Electroless nickel plated					
2	Valve	PBT						
3	Valve seat	PBT						
4	Collar	PBT						
5	Spacer	PBT						
6	Lock ring	Shock absorbent PBT						
7	Sleeve	Cold rolled carbon steel sheet	Electroless nickel plated					
8	Chuck	Stainless steel						
9	Valve O-ring	FKM						
10	Valve seat O-ring	NBR						
11	Plug O-ring	NBR						
12	Valve spring	Stainless steel						
13	Sleeve spring	Stainless steel						
14	Cassette	_						
15	Seal	NBR						
16	Collar 2	Stainless steel						
17	Sleeve cover	Weather resistant NBR						



Series **KK**

Dimensions/Plug (P)

Male thread type

(mm)

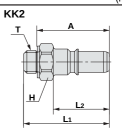
KK2

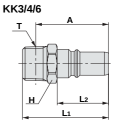


KK3/4/6



Body size	Model	T Connection port size	H Width across flats	L1	L2	A *	Min. bore size	Effective area mm²	Weight g
M5	KK2P-M5M	M5	7	18.8	10.0	15.8	2.5	4.4	2.6
IVIO	-01MS	R 1/8	10	23.2	12.3	19.2	3.4	8.1	3.0
	KK3P-01MS	R 1/8	10	30.4	18.4	26.4		22.6	8.4
1/8	-02MS	R 1/4	14	33.4	18.4	27.4	6.0		14.2
	-03MS	R 3/8	17	36.9	19.9	30.4			28.1
	KK4P-01MS	R 1/8	14	37.0		33.0			17.0
1/4	-02MS	R 1/4	14	40.2	05.0	34.2			20.2
1/4	-03MS	R 3/8	17	42.2 25.2		35.7	9.0	50.9	32.5
	-04MS	R 1/2	22	46.2		38.2			57.4
	KK6P-03MS	R 3/8	19	48.0		41.5	11.0	76.0	44.7
1/2	-04MS	R 1/2	22	52.0	31.0	44.0	10.0	106.2	53.7
	-06MS	R 3/4	27	55.0	45.5	13.0	106.2	94.4	
				* Ref	ference dir	mension fo	r R threa	ads after ir	stallation.



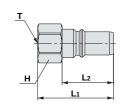


Female thread type





Body size	Model	T Connection port size	H Width across flats	L1	L2	Min. bore size	Effective area mm ²	Weight g
M5	KK2P-M5F	M5	8	17.6	12.3	3.4	8.1	2.6
	KK3P-01F	Rc 1/8	14	28.3	18.4	6.0	22.6	10.4
1/8	-02F	Rc 1/4	17	35.0	19.0			20.8
	-03F	Rc 3/8	19	36.8	19.0			23.2
1/4	KK4P-02F	Rc 1/4	17	37.2	25.0	9.0	50.9	23.9
1/4	-03F	Do 0/0	19	39.8	25.2	9.0	50.9	24.6
1/2	KK6P-03F	19	43.3	01.0	40.0	106.2	28.6	
1/2	-04F	Rc 1/2	24	50.2	31.0	13.0	100.2	43.9

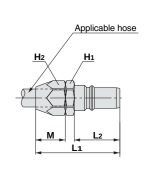


Nut fitting type (for fiber reinforced urethane hose)

(mm)



Body size	Model	Applicable hose I.D./O.D. mm	H1 Width across flats	H ₂ Width across flats	L1	L2	М	Min. bore size	Effective area mm²	Weight g															
	KK3P-50N	5/8	14	14	36.1		13.7	4.5	12.7	21.4															
1/8	-60N	6/9		47	17 39.9	18.4	10.5	5.4	18.3	38.8															
	-65N	6.5/10		17			16.5	5.9	21.9	35.9															
	KK4P-50N	5/8	17	14	43.9	25.2	13.7	4.5	12.7	34.7															
	-60N	6/9		17	46.7		16.5	5.4	18.3	48.4															
1/4	-65N	6.5/10		17				5.9	21.9	45.1															
	-80N	8/12	40		47.0			7.4	34.4	53.2															
	-85N	8.5/12.5		40	40	40	40	40	40	40	40	40	40	40	40	40	10	19	10		47.6		17.4	7.8	38.2
	KK6P-80N	8/12	19	19	53.4	31.0	17.4	7.4	34.4	60.5															
1/2	-85N	8.5/12.5			53.4			7.8	38.2	62.8															
	-110N	11/16	24	24	57.2		20.1	10.2	65.4	96.5															

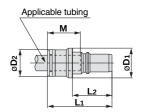


S Couplers Series KK

Straight type with One-touch fitting

(mm)

Body	Model	Applicable tubing	e øD1 øD2		L1	L2	М	Min. bore	11111-		Weight
size	Wodel	O.D. mm	וטש	Ø D 2	ī	LZ		size	Urethane tubing	Nylon tubing	g
	KK2P-23H	ø3.2		7.0	20.5		12.7	2.5	3.7	4.4	3.3
M5	-04H	ø4	10.0	8.0	20.5	12.3	12.7	3.4	8.1	8.1	3.4
	-06H	ø6		10.0	23.5		13.5	3.4	0.1	8.1	4.0
	KK3P-04H	ø4	12.0	10.0	35.4		16.0	3.2	3.9	5.6	7.9
4 /0	-06H	ø6	14.0	12.0	33.4	18.4	17.0	4.7	10.1	12.8	9.1
1/8	-08H	ø8	16.0	14.0	38.6	10.4	18.5	6.0	15.7	20.6	13.2
	-10H	ø10	19.0	17.0	39.7		21.0	6.0	22.6	22.6	17.6
	KK4P-06H	ø6	14.0	12.0			17.0	4.7	10.1	12.8	22.3
1/4	-08H	ø8	16.0	14.0	46.2	25.2	18.5	6.2	19.8	22.6	23.0
1/4	-10H	ø10	19.0	17.0		25.2	21.0	7.7	27.6	35.3	27.1
	-12H	~10	01.0	10.0	47.5		22.0	9.0	40.2	F0.0	30.0
1/2	KK6P-12H	ø12	21.0	19.0	56.1	21.0	22.0	9.2	41.2	50.9	44.4
1/2	-16H	ø16	26.0	25.7		31.0	25.0	13.0	_	106.2	50.7

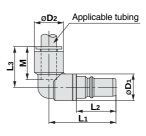


Elbow type with One-touch fitting

(mm)



Body	Model	Applicable		ø D 1 Ø D 2		L2		м	Min.		ve area m²	Weight
size	Model	tubing O.D. mm	ØD1	ØD2	L1	L2	L3	IVI	bore size	Urethane tubing		g
	KK2P-23L	ø3.2		9.3	24.0		16.5	12.7	2.5	0.0	4.0	- 0
M5	-04L	ø4		9.3	24.0	12.3	10.5	12.7	2.5	3.6	4.3	5.8
	-06L	ø6	10.0	11.6	25.1		16.6	13.5	3.4	7.8	7.8	6.4
	KK3P-04L	ø4		10.4	31.6		18.0	16.0	3.0	3.7	5.3	7.2
1/8	-06L	ø6		12.8	32.8	40.4	20.0	17.0	4.5	10.1	11.4	8.0
1/0	-08L	ø8	12.0	15.2	34.0	18.4	23.0	18.5	6.0	15.0	16.8	9.7
	-10L	ø10	17.0	18.5	36.0		26.5	21.0	6.0	18.0	18.5	23.0
	KK4P-06L	ø6	110	12.8	40.2		20.0	17.0	4.5	10.1	11.4	19.6
1/4	-08L	ø8	14.0	15.2	41.4	25.2	23.0	18.5	6.0	17.5	19.8	21.3
1/4	-10L	~10	17.0	18.5	42.8		26.5	21.0	7.5	24.7	27.5	25.7
	-12L	ø10	17.0	20.0	44.0		20 5	22.0	0.0	29.0	29.6	28.0
1/2	KK6P-12L	ø12	19.0	20.9	49.9	31.0	28.5	22.0	9.0	38.1	39.7	40.3
1/2	-16L	ø16	21.0	26.5	53.5		34.0	25.0	13.0	_	58.7	48.7

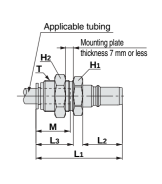


Bulkhead type with One-touch fitting

(mm)

M5	
1/8	
1/4	

Bọdy	Model	Applicable tubing		H1 Width	H2 Width	L1	L2	L3	М	Min. bore	Effectiv mi		Weight
size	Wiodei	O.D. mm	Threads	across flats	across flats			ı		size	Urethane tubing		g
	KK2P-23E	ø3.2	M8 x 0.75	10	10	28.3		12.5	12.7	2.5	3.7	4.4	6.0
M5	-04E	ø4	M9 x 0.75	10	11	20.3	12.3	12.5	12.7	3.4	8.1	8.1	6.6
	-06E	ø6	M11 x 0.75	14	14	28.6		12.7	13.5	5.4	0.1	0.1	9.7
	KK3P-04E	ø4	M12 x 1	14	14	39.3		16.9	16.0	3.2	3.9	5.6	16.6
1/8	-06E	ø6	M14 x 1	17	17	40.2	18.4	16.8	17.0	4.7	10.1	12.8	22.3
1/0	-08E	ø8	M16 x 1		19	43.4		20.0	18.5	60	15.7	00.0	30.2
	-10E	ø10	M20 x 1	22	24	46.4		22.0	21.0	6.0	22.6	22.6	54.7
	KK4P-06E	ø6	M14 x 1	17	17	47.0		16.8	17.0	4.7	10.1	12.8	30.6
1/4	-08E	ø8	M16 x 1	17	19	50.2	25.2	20.0	18.5	6.2	19.8	22.6	38.2
1/4	-10E	ø10	M20 x 1	22	24	53.2	20.2	22.0	21.0	7.7	27.6	35.3	61.4
1/2	-12E	ø12	M22 x 1	24	27	54.2		22.0	00.0	9.0	40.2		75.2
	KK6P-12E	012	IVIZZ X I	_ 24	21	60.1	_	23.0	22.0	9.2	41.2	50.9	86.1
1/2	-16E	ø16	M28 x 1.5	30	32	62.6	31.0	24.5	25.0	13.0	_	106.2	125.0



Series KK

Dimensions/Socket (S)

Male thread type

(mm)

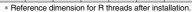
KK2

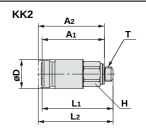


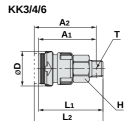




Body size	Model	T Connection port size	H Width across flats	ø D	L1	L2 When connected	A 1*	A2* When connected	2010	Effective area mm²	Weight g
NAC	KK2S-M5M	M5	8	10.0	24.7	26.2	21.7	23.7	2.5	3.8	6.1
M5	-01MS	R 1/8	10	10.0	25.3	26.8	21.7	22.8	4.7	5.8	9.1
	KK3S-01MS	R 1/8	14		37.5	40.0	33.5	36.0	6.0	20.4	20.1
1/8	-02MS	R 1/4	14	20.2	37.5	40.0	31.5	34.0	9.0	21.1	19.2
	-03MS	R 3/8	17		38.7	41.2	32.2	34.5	9.0	21.1	29.0
	KK4S-01MS	R 1/8			50.4	54.1	46.4	50.1	6.0	22.9	47.5
4/4	-02MS	R 1/4	19	28.0	51.0	54.7	45.0	48.7	9.0	38.9	44.1
1/4	-03MS	R 3/8		20.0	50.0	53.7	43.5	47.2	11.0	40.4	50.9
	-04MS	R 1/2	22		49.7	53.4	41.7	45.4	13.0	42.7	61.2
	KK6S-03MS	R 3/8	24				53.7	59.0	11.0	71.7	87.9
1/2	-04MS	R 1/2	24	31.6	60.2	65.5	52.2	57.5	13.0	82.3	90.1
	-06MS	R 3/4	27			10.0	50.7	56.0	15.0	83.8	113.3







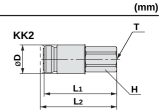
Female thread type

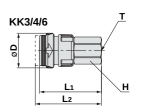






Body size	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	Min. bore size	Effective area mm ²	Weight g	
M5	KK2S-M5F	M5	8	10.0	25.3	26.8	4.2	5.4	6.4	
	KK3S-01F	Rc 1/8	14		36.0	38.5		20.6	23.6	
1/8	-02F	Rc 1/4	17	20.2	40.1	42.6	8.2	21.1	34.4	
1/6	-03F	Rc 3/8			41.9	44.4		21.1	38.8	
1/4	KK4S-02F	Rc 1/4	19	28.0	50.4	54.1	10.9	39.6	56.9	
1/4	-03F	Rc 3/8		26.0	51.1	54.8	444	42.7	46.2	
1/2	KK6S-03F	nc 3/6	0.4	21.6	58.6	63.9	14.4	83.1	93.6	
1/2	-04F	Rc 1/2	24	31.6	61.0	66.3	18.0	83.8	87.4	



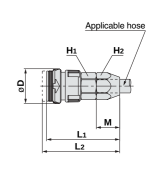


Nut fitting type (for fiber reinforced urethane hose)





Body size		Applicable hose I.D./O.D. mm		H ₂ Width across flats	øD	L1	L2 When connected	М	Min. bore size	Effective area mm²	Weight g
	KK3S-50N	5/8	14	14		42.6	45.1	13.7	4.5	12.2	32.1
1/8	-60N	6/9	17	17	20.2	44.4	46.9	16.5	5.4	18.3	48.7
	-65N	6.5/10	17	17		44.4	40.9	10.5	5.9	19.2	46.4
	KK4S-50N	5/8		14		54.1	57.8	13.7	4.5	12.2	55.8
	-60N	6/9		17		56.8	60.5	16.5	5.4	20.4	69.3
1/4	-65N	6.5/10	19	17	28.0	30.0	60.5	10.5	5.9	24.1	66.8
	-80N	8/12				EE 1	E0 1		7.4	35.1	68.5
	-85N	8.5/12.5		19		55.4	59.1	17.4	7.8	36.6	71.1
	KK6S-80N	8/12		19		66.0	71.3	17.4	7.4	30.0	107.5
1/2	-85N	8.5/12.5	24		31.6	0.00	/1.3		7.8	41.2	110.2
	-110N	11/16		24		64.4	69.7	20.1	10.2	68.4	119.8





S Couplers Series KK

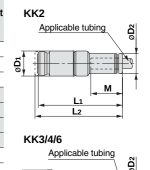
Straight type with One-touch fitting

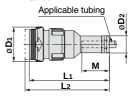
(mm)





Body	Model	Applicable				L2		Min.			Weight
size	Model	tubing O.D. mm	ø D 1	ø D 2	L1	When connected	М	bore size	Urethane tubing	Nylon	g
	KK2S-23H	ø3.2		7.0	33.8	35.3	12.7	2.5	3.8	4.6	6.4
M5	-04H	ø4	10.0	8.0	33.6	35.1	12.7	3.4	4.0	4.8	6.5
	-06H	ø6		10.0	33.9	35.4	13.5	4.7	5.8	5.8	7.9
	KK3S-04H	ø4		10.0	46.6	49.1	16.0	3.2	3.8	5.8	22.5
1/8	-06H	ø6	00.0	12.0	47.1	49.6	17.0	4.7	10.4	13.4	24.4
1/0	-08H	ø8	20.2	14.0	48.9	51.4	18.5	6.2	16.8	18.9	27.3
	-10H	ø10		17.0	49.9	52.4	21.0	7.7	19.1	19.1	37.1
	KK4S-06H	ø6		12.0	58.2	61.9	17.0	4.7	10.4	13.4	51.4
1/4	-08H	ø8	28.0	14.0	60.1	63.8	18.5	6.2	18.3	21.8	51.3
1/4	-10H	ø10	20.0	17.0	61.5	65.2	21.0	7.7	27.0	29.4	54.8
1/2	-12H	~10		100	62.5	66.2	22.0	9.2	30.5	32.0	59.4
	KK6S-12H	ø12	31.6	19.0	70.1	75.4	22.0	9.2	42.7	48.8	84.1
1/2	-16H	ø16	31.0	25.7	72.3	77.6	25.0	13.2	53.4	62.5	99.9



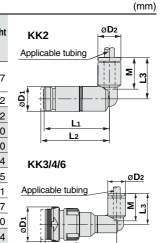


Elbow type with One-touch fitting





Body	Model	Applicable				L2		М	Min.	11111114		Weight
size	Wodei	tubing O.D. mm	ø D 1	ø D 2	L1	When	L3	IVI	bore size	Urethane tubing		g
	KK2S-23L	ø3.2		9.3	26.0	27.5	16.5	12.7	2.5	3.7	4.4	6.7
M5	-04L	ø4	10.0	9.3	26.0	27.5	16.5	12.7	2.5	3.7	4.4	6.7
	-06L	ø6		11.6	27.2	28.3	16.6	13.5	4.5	5.6	5.6	7.2
	KK3S-04L	ø4		10.4	41.7	44.2	18.0	16.0	3.0	3.7	5.3	23.2
1/8	-06L	ø6	20.2	12.8	42.9	45.4	20.0	17.0	4.5	10.1	11.4	24.0
1/0	-08L	ø8		15.2	43.1	45.6	23.0	18.5	6.0	15.0	16.8	25.0
	-10L	ø10		18.5	42.9	45.4	26.5	21.0	7.5	18.0	18.5	34.4
	KK4S-06L	ø6		12.8	54.3	58.0	20.0	17.0	4.5	10.1	11.4	53.5
1/4	-08L	ø8	28.0	15.2	55.5	59.2	23.0	18.5	6.0	17.5	19.8	53.1
1/4	-10L	ø10	20.0	18.5	54.2	57.9	26.5	21.0	7.5	24.7	27.5	54.7
1/2	-12L	ø12		20.9	55.4	59.1	28.5	22.0	9.0	29.0	29.6	57.0
	KK6S-12L	912	31.6	20.9	66.3	71.6	28.5	22.0	13.0	38.1	39.7	91.4
	-16L	ø16	31.0	26.5	66.9	72.2	34.0	25.0	13.0	50.3	58.7	93.5

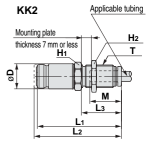


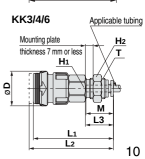




ΚK	3/4/6	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ies

Body size	Model	Applicable tubing		H1 Width	H2 Width	ø D	L1	L2 When	L3	М	Min. bore	Effectiv		Weight
size	Wiodei	O.D. mm	Threads	across flats	across flats	טש	L1	conne- cted	L3	IVI		Urethane tubing		
	KK2S-23E	ø3.2	M8 x 0.75	10	10		33.8	35.3	13.0	12.7	2.5	3.8	4.6	9.6
M5	-04E	ø4	M9 x 0.75	10	11	10.0	33.5	35.0	13.0	12.7	3.4	4.0	4.8	9.1
	-06E	ø6	M11 x 0.75	14	14		33.9	35.4	13.1	13.5	4.7	5.8	5.8	12.6
	KK3S-04E	ø4	M12 x 1	14	14		46.6	49.1	16.9	16.0	3.2	3.8	5.8	29.0
1/8	-06E	ø6	M14 x 1	17	17	00.0	47.1	49.6	16.8	17.0	4.7	10.4	13.4	39.4
	-08E	ø8	M16 x 1	17	19	20.2	49.0	51.5	20.0	18.5	6.2	16.8	18.9	43.4
	-10E	ø10	M20 x 1	22	24		49.9	52.4	22.0	21.0	7.7	19.1	19.1	68.3
	KK4S-06E	ø6	M14 x 1	19	17		58.2	61.9	16.8	17.0	4.7	10.4	13.4	57.2
1/4	-08E	ø8	M16 x 1	19	19	00.0	60.1	63.8	20.0	18.5	6.2	18.3	21.8	60.6
1/4	-10E	ø10	M20 x 1	22	24	28.0	61.7	65.4	22.0	21.0	7.7	27.0	29.4	86.8
1/2	-12E	ø12	M22 x 1	24	27		62.7	66.4	23.0	22.0	9.2	30.5	32.0	105.7
	KK6S-12E	012	IVIZZ X I	24	27	04.0	70.1	75.4	04.5	25.0	9.2	42.7	48.8	116.0
	-16E	ø16	M28 x 1.5	30	32	31.6	72.5	77.8	24.5	23.0	13.2	53.4	62.5	183.2

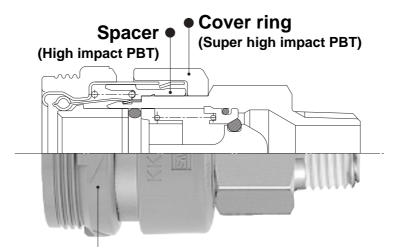






Series KKH

- Able to absorb drop impact (equivalent to impact energy of 0.5 J).
- The pulling strength for the plugs and sockets has been improved. Twice as strong as the conventional models.



Sleeve cover • (Rubber)

Same effective sectional area as that of Series KK.

Plug (P)

Male thread type

	Body size	Connection port size	Part no.
		R 1/8	KK3P-01MS
	1/8	R 1/4	-02MS
STATE OF THE PARTY		R 3/8	-03MS
	4/4	R 1/8	KK4P-01MS
		R 1/4	-02MS
	1/4	R 3/8	-03MS
		R 1/2	-04MS

Female thread type

	Body size	Connection port size	Part no.
		Rc 1/8	KK3P-01F
	1/8	Rc 1/4	-02F
		Rc 3/8	-03F
		Rc 1/4	KK4P-02F
	1/4	Rc 3/8	-03F

Nut fitting type (for fiber reinforced urethane hose)

0 71	•		<u> </u>
	Body size	Applicable hose I.D./O.D. mm	Part no.
		5/8	KK3P-50N
	1/8	6/9	-60N
		6.5/10	-65N
	1/4	5/8	KK4P-50N
		6/9	-60N
		6.5/10	-65N
		8/12	-80N
		8.5/12.5	-85N

Series KKH are only available as sockets. Series KK should be used as plugs.

Socket (S)

Male thread type

	Body size	Connection port size	Part no.
		R 1/8	KKH3S-01MS
	1/8	R 1/4	-02MS
The same of the sa		R 3/8	-03MS
1 SE	1/4	R 1/8	KKH4S-01MS
100		R 1/4	-02MS
	1/4	R 3/8	-03MS
		R 1/2	-04MS

Female thread type

	Body size	Connection port size	Part no.
AND THE RESERVE		Rc 1/8	KKH3S-01F
1 32	1/8	Rc 1/4	-02F
Way and		Rc 3/8	-03F
	1/4	Rc 1/4	KKH4S-02F
		Rc 3/8	-03F

Nut fitting type (for fiber reinforced urethane hose)

5 71	•		<u> </u>
	Body size	Applicable hose I.D./O.D. mm	Part no.
		5/8	KKH3S-50N
	1/8	6/9	-60N
		6.5/10	-65N
11 32 1		5/8	KKH4S-50N
Mile-		6/9	-60N
	1/4	6.5/10	-65N
		8/12	-80N
		8.5/12.5	-85N



S Couplers Series KKH



Single plug Single socket Connected plug and socket

Specifications

Fluid	Air, Water (standard industrial water)						
Operating Note)	KKH3: -90 kPa to 1.0 MPa						
pressure range	KKH4: 0 to 1.0 MPa						
Proof pressure	1.5 MPa						
Ambient and	Air: −5 to 60°C						
7	Water: 5 to 40°C						
fluid temperature	(with no freezing)						
Plating, Sealant	Electroless nickel plated (copper-free application), With male thread sealant						
Connection plug	Series KK plug						

Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Performance

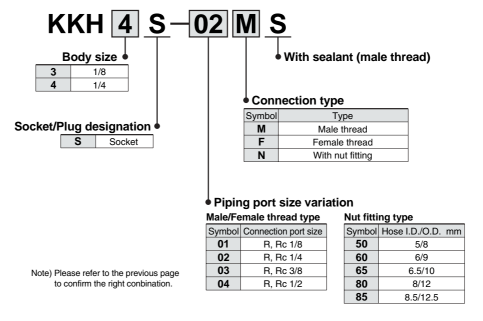
Plug and socket connection	One-touch connection and release
Check valve	Socket: Built-in check valve (standard)
Sleeve lock mechanism	

Effective Area

Body size	Plug	Socket	Effective area mm²
1/8	KK3P-01MS	KKH3S-01MS	20
1/4	KK4P-02MS	KKH4S-02MS	39

The flow characteristics are the same as those of Series KK. Please refer to page 5.

How to Order



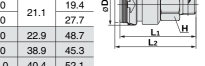
Series KKH

Dimensions/Socket (S)

Male thread type



Body size	Model	T Connection port size	H Width across flats	øD	L1	L2 When connected	A 1*	A2* When connected	Min. bore size	Effective area mm ²	Weight g
1/8	KKH3S-01MS	R 1/8	14		27.5	40.0	33.5	36.0	6.0	20.4	20.3
	-02MS	R 1/4	14	20.2	37.5	40.0	31.5	34.0	9.0	21.1	19.4
	-03MS	R 3/8	17		38.7	41.2	32.2	34.5	9.0		27.7
	KKH4S-01MS	R 1/8			50.4	54.1	46.4	50.1	6.0	22.9	48.7
1/4	-02MS	R 1/4	19	28.0	51.0	54.7	45.0	48.7	9.0	38.9	45.3
1/4	-03MS	R 3/8		20.0	50.0	53.7	43.5	47.2	11.0	40.4	52.1
	-04MS	R 1/2	22		49.7	53.4	41.7	45.4	13.0	42.7	62.4



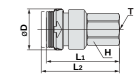
^{*} Reference dimension for R threads after installation.

(mm)

Female thread type



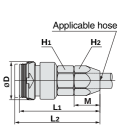
	Body size	Model	T Connection port size	H Width across flats	ø D	L1	L2 When connected	Min. bore size	Effective area mm ²	Weight g
	1/8	KKH3S-01F	Rc 1/8	14		36.0	38.5		20.6	23.8
		-02F	Rc 1/4	17	20.2	40.1	42.4	8.2	21.1	33.1
		-03F	Rc 3/8	19		41.9	44.3			37.1
	1/4	KKH4S-02F	Rc 1/4	19	28.0	50.4	54.1	10.9	39.6	58.1
		-03F	Rc 3/8	19	20.0	51.1	54.8	14.4	42.7	47.4



Nut fitting type (for fiber reinforced urethane hose)



_	(IIII)											
	Body size	Model	Applicable hose I.D./O.D. mm	Width	H2 Width across flats	ø D	L ₁	L2 When connected	М	Min. bore size	Effective area mm ²	Weight g
		KKH3S-50N	5/8	14	14		42.6	45.1	13.7	4.5	12.2	32.3
	1/8	-60N	6/9	17	17	17 20.2	44.4	46.9	16.5	5.4	18.3	48.9
		-65N	6.5/10				44.4			5.9	19.2	46.6
		KKH4S-50N	5/8		14		54.1	57.8	13.7	4.5	12.2	57.0
		-60N	6/9			17		FC 0	00.5	10.5	5.4	20.4
	1/4	-65N	6.5/10	19	17	28.0	56.8	60.5	16.5	5.9	24.1	68.0
		-80N	8/12		10		A	FO.4	17.4	7.4	35.1	69.7
		-85N	8.5/12.5		19		55.4	59.1	17.4	7.8	36.6	72.3



Series KKH are only available as sockets. Series KK should be used as plugs. For dimensions, please refer to page 7.

Series KKA



Stainless steel type

NEW

Connection port size 1 to 1 1/2 is newly added.

Body material: Stainless steel 304
 Seal material: Fluoro rubber (Special FKM)

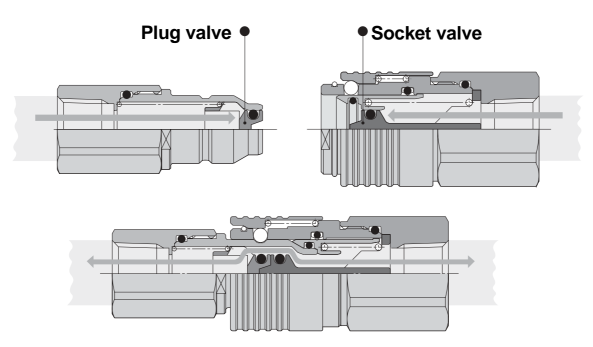
Both plug and socket have an integral check valve.

Available with and without check valves depending on the operating conditions.

Series KKA7/8/9

Reduces liquid dripping when the plug and socket are uncoupled.

Liquid dripping: 0.02 to 0.77 cm³ at each removal Aeration: 0.1 to 2.7 cm³ at each removal



Non-greased specification (standard)

Allows smooth installation and removal even without grease

- O-ring: Fluorine coated
- Sliding parts of plug and socket: Plated with fluorine-contained material
- Fluid: Water, Air
- Operating temperature range: –5 to 150°C

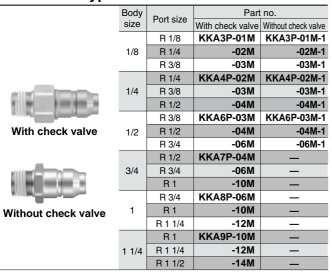
Note) This product should not be used with steam.



Series KKA

Plug (P)

Male thread type

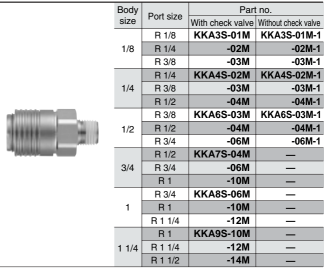


Female thread type

	Body	Port size	Pari	no.
	size	Port size	With check valve	Without check valve
		Rc 1/8	KKA3P-01F	KKA3P-01F-1
	1/8	Rc 1/4	-02F	-02F-1
		Rc 3/8	-03F	-03F-1
		Rc 1/4	KKA4P-02F	KKA4P-02F-1
	1/4	Rc 3/8	-03F	-03F-1
1-1-2		Rc 1/2	-04F	-04F-1
The second second		Rc 3/8	KKA6P-03F	KKA6P-03F-1
With check valve	1/2	Rc 1/2	-04F	-04F-1
		Rc 3/4	-06F	-06F-1
		Rc 1/2	KKA7P-04F	_
	3/4	Rc 3/4	-06F	-
THE RESERVE OF		Rc 1	-10F	_
		Rc 3/4	KKA8P-06F	_
	1	Rc 1	-10F	_
Without check valve		Rc 1 1/4	-12F	_
		Rc 1	KKA9P-10F	
	1 1/4	Rc 1 1/4	-12F	
		Rc 1 1/2	-14F	_

Socket (S)

Male thread type



Female thread type

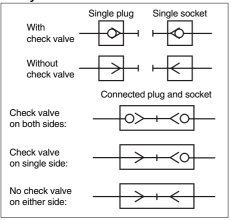
	Body	Port size	Part no.		
	size	FUIT SIZE	With check valve	Without check valve	
		Rc 1/8	KKA3S-01F	KKA3S-01F-1	
	1/8	Rc 1/4	-02F	-02F-1	
		Rc 3/8	-03F	-03F-1	
		Rc 1/4	KKA4S-02F	KKA4S-02F-1	
	1/4	Rc 3/8	-03F	-03F-1	
		Rc 1/2	-04F	-04F-1	
		Rc 3/8	KKA6S-03F	KKA6S-03F-1	
MARKA	1/2	Rc 1/2	-04F	-04F-1	
* 10 (0 (0 (max)		Rc 3/4	-06F	-06F-1	
- AUDION		Rc 1/2	KKA7S-04F	_	
	3/4	Rc 3/4	-06F	_	
		Rc 1	-10F	_	
		Rc 3/4	KKA8S-06F	_	
	1	Rc 1	-10F	_	
		Rc 1 1/4	-12F	_	
		Rc 1	KKA9S-10F	_	
	1 1/4	Rc 1 1/4	-12F	_	
		Rc 1 1/2	-14F	_	



Series KKA Stainless steel type



JIS Symbol



Characteristics with check valve on both sides

Body size	Liquid dripping cm ³ at each removal	Aeration cm ³ at each removal
KKA3	0.02	0.1
KKA4	0.04	0.1
KKA6	0.06	0.2
KKA7	0.14	0.5
KKA8	0.27	0.9
KKA9	0.77	2.7

Liquid dripping:

Volume of water leakage at the time when the plug and socket are uncoupled.

Aeration:

Volume of external air entrained when the plug and socket are connected.

Specifications

Fluid	Water, Air
Operating Note) pressure range	KKA3: -100 kPa to 1.0 MPa KKA4/6/7/8/9: 0 to 1.0 MPa
Proof pressure	10 MPa
Ambient and fluid temperature	-5 to 150°C (with no freezing) Note) This product should not be used with steam.
Non-greased specification	No grease is used. Rubber: Fluorine coated, (Metal sliding parts: Plated with fluorine-contained material)
Material	Metal part: Stainless steel 304, Rubber material: Fluoro rubber (Special FKM)
Seal	With male thread seal

Note) Do not use the S couplers with a leak tester or for vacuum retention because they are not guaranteed for zero leakage.

Performance

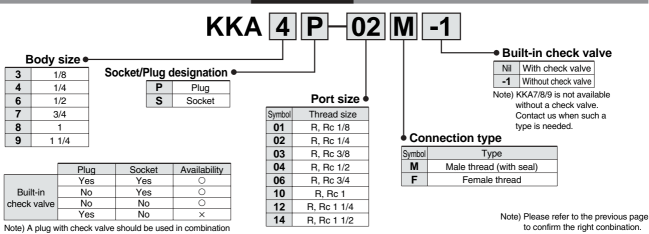
Plug and socket connection	One-touch connection and release
Check valve	Check valve on both sides, Without check valve

Note) Series KKA cannot be connected with Series KK or Series KKH.

Effective Area

Built-in check valve	Plug	Socket	Effective area mm²
	KKA3P-01F	KKA3S-01F	17.4
	KKA4P-02F	KKA4S-02F	26.4
Plug: With check valve	KKA6P-04F	KKA6S-04F	54.2
Socket: With check valve	KKA7P-06F	KKA7S-06F	99.6
	KKA8P-10F	KKA8S-10F	168.3
	KKA9P-12F	KKA9S-12F	332.1
Di Wille Labert de	KKA3P-01M-1	KKA3S-01M	18.5
Plug: Without check valve Socket: With check valve	KKA4P-02M-1	KKA4S-02M	31.8
Cooker. Will officer valve	KKA6P-04M-1	KKA6S-04M	55.3
Di Wille Labert de	KKA3P-01M-1	KKA3S-01M-1	22.6
Plug: Without check valve Socket: Without check valve	KKA4P-02M-1	KKA4S-02M-1	40.2
Cooker. Willout Grook Valve	KKA6P-04M-1	KKA6S-04M-1	76.0

How to Order



with a socket with check valve

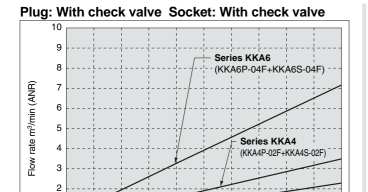
If a socket without check valve is used, the check valve of the plug will not open.

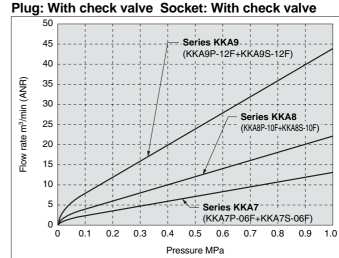


Series KKA

Flow Characteristics

Air







0.5

Pressure MPa

0.6

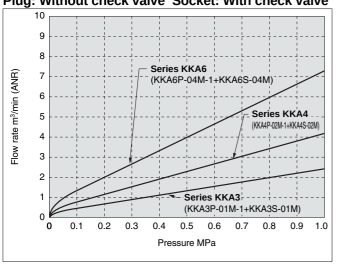
0.2

0.3

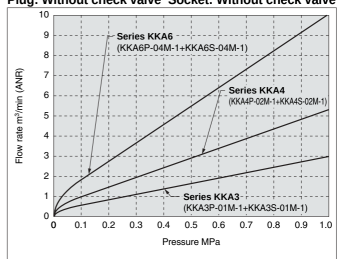
Series KKA3

0.7 8.0

(KKA3P-01F+KKA3S-01F)

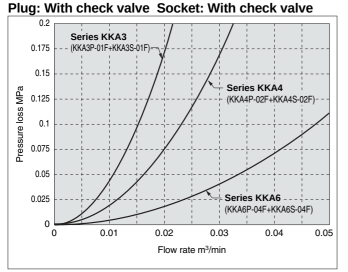




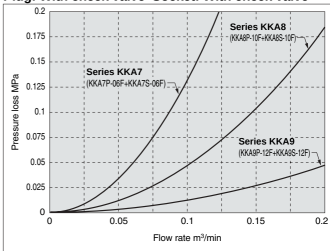


Pressure Loss

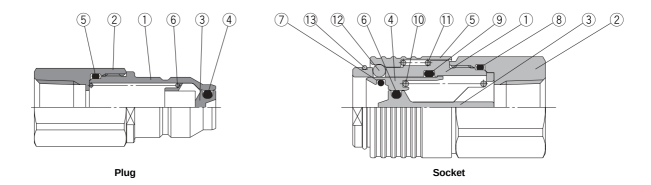
Water

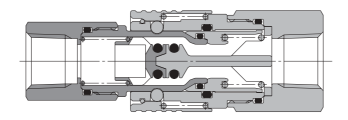


Plug: With check valve Socket: With check valve



Construction





Plug

No.	Description	Material	Note
1	Stem	Stainless steel	Plated with fluorine-contained material
2	Rear stem	Stainless steel	
3	Plug valve	Stainless steel	
4	Valve O-ring	Special FKM	Fluorine coated
5	Stem O-ring	Special FKM	Fluorine coated
6	Plug valve spring	Stainless steel	

Socket

No.	Description	Material	Note
1	Body	Stainless steel	Plated with fluorine-contained material
2	Rear body	Stainless steel	
3	Socket valve	Stainless steel	
4	Collar	Stainless steel	Plated with fluorine-contained material
5	Sleeve	Stainless steel	Plated with fluorine-contained material
6	Valve O-ring	Special FKM	Fluorine coated
_ 7	Plug O-ring	Special FKM	Fluorine coated
8	Body O-ring	Special FKM	Fluorine coated
9	Collar seal	Special FKM	Fluorine coated
10	Collar spring	Stainless steel	
11	Sleeve spring	Stainless steel	
12	Steel ball	Stainless steel	
13	Stopper ring	Stainless steel	

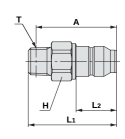
Series KKA

Dimensions/Plug (P)

With check valve

Male thread type (mm)

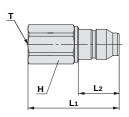
Body size	Model	T Connection port size	H Width across flats	L1	L2	A	Min. bore size	Effective area mm ²	Weight g
	KKA3P-01M	R 1/8	14	35.4		31.4			15.4
1/8	-02M	R 1/4	14	38.4	16.0	32.4	5.6	17.4	19.8
	-03M	R 3/8		39.4		32.9			32.9
	KKA4P-02M	R 1/4	17	42.2		36.2			28.3
1/4	-03M	R 3/8		43.2	18.9	36.7	6.9	26.4	36.6
	-04M	R 1/2	22	46.2		38.2			65.9
	KKA6P-03M	R 3/8	24	47.1	20.4	40.6	10.0	54.2	60.3
1/2	-04M	R 1/2	24	47.9		39.9			69.2
	-06M	R 3/4	30	49.9		40.4			119.0
	KKA7P-04M	R 1/2	32	66.3	27.6	58.1	13.5	99.6	173.9
3/4	-06M	R 3/4	52	69.4		59.9			209.6
	-10M	R 1	36	69.9		59.5			275.0
	KKA8P-06M	R 3/4	41	82.9		73.4			362.8
1	-10M	R 1	41	85.4	35.6	75.0	17.5	168.3	403.9
	-12M	R 1 1/4	46	85.4		72.7			538.6
	KKA9P-10M	R 1		109.5		99.1	22.0	264.9	824.1
1 1/4	-12M	R 1 1/4	55	109.0	49.1	96.3	24.6	332.1	861.4
	-14M	R 1 1/2		109.0		96.3	24.0		936.3



Female thread type

(mm)

Body size	Model	T Connection port size	H Width across flats	L1	L2	Min. bore size	Effective area mm²	Weight g
	KKA3P-01F	Rc 1/8	14	36.0				20.2
1/8	-02F	Rc 1/4	17	39.6	16.0	5.6	17.4	31.8
	-03F	Rc 3/8	19	40.4				35.8
	KKA4P-02F	Rc 1/4	17	43.4				36.1
1/4	-03F	Rc 3/8	19	44.4	18.9	6.9	26.4	40.2
	-04F	Rc 1/2		48.6				69.7
	KKA6P-03F	Rc 3/8	24	48.7				84.1
1/2	-04F	Rc 1/2		52.9	20.4	10.0	54.2	79.7
	-06F	Rc 3/4	30	54.6				123.8
	KKA7P-04F	Rc 1/2	32	67.7				217.1
3/4	-06F	Rc 3/4	32	69.4	27.6	13.5	99.6	196.8
	-10F	Rc 1		72.4				325.9
	KKA8P-06F	Rc 3/4	41	82.0				420.5
1	-10F	Rc 1		85.0	35.6	17.5	168.3	391.3
	-12F	Rc 1 1/4	50	87.3				552.8
	KKA9P-10F	Rc 1		107.8				986.9
1 1/4	-12F	Rc 1 1/4	55	110.1	49.1	24.6	332.1	925.6
	-14F	Rc 1 1/2		110.1				848.2





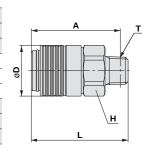
S Couplers Series KKA

Dimensions/Socket (S)

With check valve

Male thread type (mm)

Body size	Model	T Connection port size	H Width across flats	øD	L	A	Min. bore size	Effective area mm ²	Weight g
	KKA3S-01M	R 1/8			38.1	34.1			38.5
1/8	-02M	R 1/4	17	18.5	41.1	35.1	5.9	18.5	41.8
	-03M	R 3/8			42.1	35.6			46.3
	KKA4S-02M	R 1/4			46.0	40.0			76.8
1/4	-03M	R 3/8	22	22 24.2	47.0	40.5	7.7	31.8	78.5
	-04M	R 1/2			50.0	42.0			86.6
	KKA6S-03M	R 3/8		30.7	51.4	44.9	10.2	55.3	149.1
1/2	-04M	R 1/2	30		54.4	46.4			160.4
	-06M	R 3/4			56.4	46.9			184.8
	KKA7S-04M	R 1/2			76.3	68.1			426.1
3/4	-06M	R 3/4	36	42.5	79.3	69.8	13.6	101.5	457.8
	-10M	R 1			82.8	72.4			514.0
	KKA8S-06M	R 3/4			94.9	85.4			873.5
1	-10M	R 1	46	55	98.4	88.0	17.6	169.9	931.1
	-12M	R 1 1/4			100.4	87.7			1012.9
	KKA9S-10M	R 1			125.5	115.1	22.0	264.9	1680.7
1 1/4	-12M	R 1 1/4	63	69	127.5	114.8	05.4	344.9	1758.1
	-14M	R 1 1/2			127.5	114.8	25.1		1819.4



Female thread type

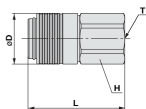
(mm)

Body size	Model	T Connection port size	H Width across flats	øD	L	Min. bore size	Effective area mm ²	Weight g
	KKA3S-01F	Rc 1/8	17		37.6			46.9
1/8	-02F	Rc 1/4	17	18.5	41.2	5.9	18.5	47.2
	-03F	Rc 3/8	19		43.1			52.3
	KKA4S-02F	Rc 1/4	00		46.1			97.1
1/4	-03F	Rc 3/8	22	24.2	46.9	7.7	31.8	91.1
	-04F	Rc 1/2	24		52.3			104.3
	KKA6S-03F	Rc 3/8			50.5			189.6
1/2	-04F	Rc 1/2	30	30.7	56.2	10.2	55.3	202.0
	-06F	Rc 3/4			57.9			180.6
	KKA7S-04F	Rc 1/2	00		75.1			477.2
3/4	-06F	Rc 3/4	36	42.5	76.5	13.6	101.5	457.4
	-10F	Rc 1	41		82.3			550.9
	KKA8S-06F	Rc 3/4	40		90.9			935.2
1	-10F	Rc 1	46	55	93.9	17.6	169.9	914.7
	-12F	Rc 1 1/4	50		99.2			1002.1
	KKA9S-10F	Rc 1			121.8			1919.1
1 1/4	-12F	Rc 1 1/4	63	69	121.8	25.1	344.9	1810.0

121.8

-14F

Rc 1 1/2





Series KKA

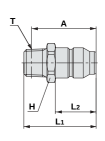
Dimensions/Plug (P)

Without check valve

Male thread type (mm)



Body size	Model	T Connection port size	H Width across flats	L1	L2	A	Min. bore size	Effective area mm ²	Weight g
	KKA3P-01M-1	R 1/8	12	28.5		24.5			9.8
1/8	-02M-1	R 1/4	14	31.5	16.0	25.5	6.0	22.6	14.6
	-03M-1	R 3/8		32.5		26.0			23.6
	KKA4P-02M-1	R 1/4	17	34.4		28.4			21.0
1/4	-03M-1	R 3/8		35.4	18.9	28.9	8.0	40.2	27.9
	-04M-1	R 1/2		39.4		31.4			50.2
	KKA6P-03M-1	R 3/8	22	37.9		31.4			41.9
1/2	-04M-1	R 1/2		40.9	20.4	32.9	11.0	76.0	56.0
	-06M-1	R 3/4	30	42.9		33.4			98.7

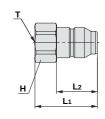


Female thread type

(mm)



Body size	Model	T Connection port size	H Width across flats	L1	L2	Min. bore size	Effective area mm²	Weight g
	KKA3P-01F-1	Rc 1/8	14	23.2				9.6
1/8	-02F-1	Rc 1/4	17	30.3	16.0	6.0	22.6	20.2
	-03F-1	Rc 3/8	19	32.0				26.2
	KKA4P-02F-1	Rc 1/4	17	29.7				20.0
1/4	-03F-1	Rc 3/8	19	34.0	18.9	8.0	40.2	25.8
	-04F-1	Rc 1/2	24	39.4				46.1
	KKA6P-03F-1	Rc 3/8	22	30.9				34.3
1/2	-04F-1	Rc 1/2	24	39.6	20.4	11.0	76.0	50.0
	-06F-1	Rc 3/4	30	42.8				78.6



Dimensions/Socket (S)

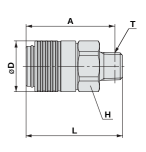
Without check valve

Male thread type

(mm)



Body size	Model	T Connection port size	H Width across flats	øD	L	A	Min. bore size	Effective area mm ²	Weight g											
	KKA3S-01M-1	R 1/8			38.1	34.1			36.1											
1/8	-02M-1	R 1/4	17	17 18	17	18.5	41.1	35.1	6.1	23.4	39.4									
	-03M-1	R 3/8			42.1	35.6			43.9											
	KKA4S-02M-1	R 1/4			46.0	40.0			71.9											
1/4	-03M-1	R 3/8	22	22	22	22	22	22	22	22	22	22	22	22	24.2	47.0	40.5	8.1	41.2	73.6
	-04M-1	R 1/2			50.0	42.0			81.7											
	KKA6S-03M-1	R 3/8			51.4	44.9			138.3											
1/2	-04M-1	R 1/2	30	30.7	54.4	46.4	11.4	81.6	149.6											
	-06M-1	R 3/4			56.4	46.9			174.0											

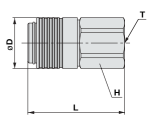


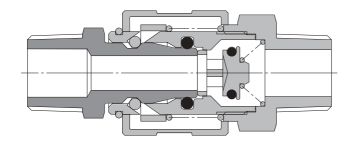
Female thread type

(mm)



Body size	Model	T Connection port size	H Width across flats	øD	L	Min. bore size	Effective area mm ²	Weight g		
	KKA3S-01F-1	Rc 1/8	17		37.6			44.5		
1/8	-02F-1	Rc 1/4	17 19	17	18.5	41.2	6.1	23.4	44.8	
	-03F-1	Rc 3/8			43.1			49.9		
	KKA4S-02F-1	Rc 1/4	00		46.1			92.2		
1/4	-03F-1	Rc 3/8	22	22	22	24.2	46.9	8.1	41.2	86.2
	-04F-1	Rc 1/2			52.3			99.4		
	KKA6S-03F-1	Rc 3/8			50.5			178.8		
1/2	-04F-1	Rc 1/2	30	30.7	56.2	11.4	81.6	191.2		
	-06F-1	Rc 3/4			57.9			169.8		





Manufactured by RECTUS AG

Series KK13



- One-touch connection
 - · Can be connected by simply pushing the plug into the socket.
 - · Manipulation with one hand improves work efficiency.
- Flow is possible from the plug side or socket side.
- O-ring seal construction for outstanding air tightness and durability.

Plug (P)

Male thread type



Port size	Part no.
R 1/8	KK13P-01M
R 1/4	-02M
R 3/8	-03M
R 1/2	-04M

Female thread type



Part no.	Port size
KK13P-02F	Rc 1/4
-03F	Rc 3/8
-04F	Rc 1/2
-G02F	G 1/4

Barb fitting type



Part no.	Applicable hose I.D.
KK13P-07B	1/4"
-09B	1/4"
-11B	3/8"
-13B	1/2"

Nut fitting type (for fiber reinforced urethane hose)



Applicable hose I.D./O.D.	Part no.
5/8	KK13P-50N
6/9	-60N
6.5/10	-65N
8/12	-80N
8.5/12.5	-85N
11/16	-110N

Socket (S)

Male thread type



Part no.	Port size	
KK13S-01M	R 1/8	
-02M	R 1/4	
-03M	R 3/8	
-04M	R 1/2	

Female thread type



Part no.	Port size	
KK13S-02F	Rc 1/4	
-03F	Rc 3/8	
-04F	Rc 1/2	

Barb fitting type



Applicable hose I.D.	Part no.
1/4"	KK13S-07B
1/4"	-09B
3/8"	-11B
1/2"	-13B

Nut fitting type (for fiber reinforced urethane hose)



Applicable hose I.D./O.D	Part no.
5/8	KK13S-50N
6/9	-60N
6.5/10	-65N
8/12	-80N
8.5/12.5	-85N
11/16	-110N

Series KK13 Manufactured by RECTUS AG



Specifications

Fluid	Air Note)
Operating pressure range	0 to 1.5 MPa
Proof pressure	2 MPa
Ambient and fluid temperature	−5 to 60°C
Plating	Nickel plated external metal parts

Note) Cannot be used with water.

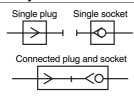
Performance

Plug and socket connection	One-touch connection and release			
Check valve	Socket: Built-in check valve (standard)			

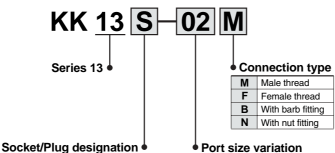
Effective Area

Body size	Plug	Socket	Effective area mm²
1/4	KK13P-02M	KK13S-02M	24.1
1/4	KK13P-03M	KK13S-03M	31.1

JIS Symbol



How to Order



•	3	Socket
F	>	Plug

Male/Female thread type				
Symbol	Thread size			
01	R, Rc 1/8			
02	R, Rc 1/4			
03	R, Rc 3/8			
04	R, Rc 1/2			
G02	G 1/4			

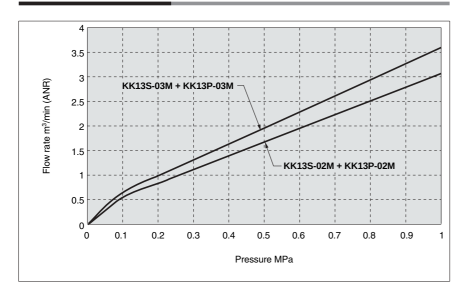
Barb f	Barb fitting type				
Symbol Hose I.D.					
07	6(1/4")				
09	8(1/4")				
11	9(3/8")				
13	12(1/2")				

Nut litting type				
Symbol	Applicable hose I.D./O.D.			
50	5/8			
60	6/9			
65	6.5/10			
80	8/12			
85	8.5/12.5			
110	11/16			

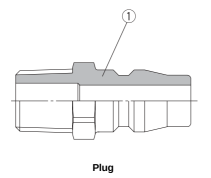
Nut fitting type

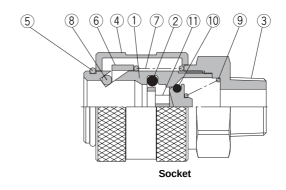
Note) Please refer to the previous page to confirm the right conbination.

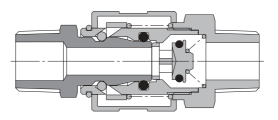
Flow Characteristics



Construction







Plug			
No	Description	Material	П

9				
No.	Description	Material	Note	
1	Stem	Steel	Nickel plated	

Socket

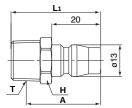
No.	Description	Material	Note
1	Coupling body	Brass	Nickel plated
2	Plug O-ring	NBR	
3	Body	Brass	Nickel plated
4	Sleeve	Brass	Nickel plated
5	Snap ring	Stainless steel	
6	Collar	Brass	
7	Sleeve spring	Stainless steel	
8	Locking pin	Stainless steel	
9	Valve spring	Stainless steel	
10	Valve O-ring	NBR	
11	Valve	Brass	

Series KK13

Dimensions

Plug (P)

Male thread type



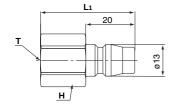


(mm)

Model	T Connection male threads	H Width across flats	L ₁	A *	Min. bore size	Effective area mm²	Weight g
KK13P-01M	R 1/8	4.4	34.0	30.0	6.0	22.6	18
-02M	R 1/4	14	37.0	31.0			22
-03M	R 3/8	17	37.0	30.6	7.5	35.3	27
-04M	R 1/2	22	44.0	35.8			51

* Reference dimension after installation.

Female thread type

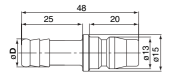




(mm)

Model	T Connection female threads	H Width across flats	Lı	Min. bore size	Effective area mm ²	Weight g
KK13P-02F	Rc 1/4	17	35.5			27
-03F	Rc 3/8	19	39.0	7.5	05.0	32
-04F	Rc 1/4	24	42.5	7.5	35.3	51
-G02F	G 1/4	17	32.0			27

Barb fitting type (for rubber hose)





(mm

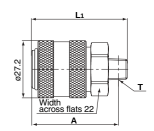
					(11111)
Model	Hose I.D.	ø D	Min. bore size	Effective area mm ²	Weight g
KK13P-07B	6(1/4")	7.5	4.1	10.6	17
-09B	8(1/4")	9.4	6.0	22.6	18
-11B	9(3/8")	11.5	7.5	35.3	21
-13B	12(1/2")	14.5		33.3	25

Refer to page 9 for calculation of the connected plug and socket dimension.

Socket (S)

Male thread type





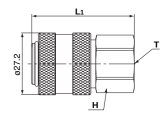
(mm

						(111111)
Model	T Connection male threads	L ₁	A *	Min. bore size	Effective area mm ²	Weight g
KK13S-01M	R 1/8	45.5	41.5	6.0	19.0	81
-02M	R 1/4	48.5	42.5	7.0	24.1	86
-03M	R 3/8	40.5	42.1	10.2	31.1	89
-04M	R 1/2	53.0	44.8	10.2	32.1	108

* Reference dimension after installation.

Female thread type



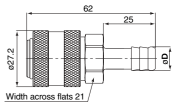


(mm)

						(111111)
Model	T Connection female threads	H Width across flats	L ₁	Min. bore size	Effective area mm²	Weight g
KK13S-02F	Rc 1/4	22	47.0	10.5	25.7	103
-03F	Rc 3/8	22	52.0	100	31.1	107
-04F	Rc 1/2	24	55.5	10.2	32.1	117

Barb fitting type (for rubber hose)





(mm)

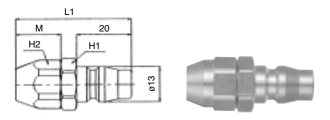
Model	Hose I.D.	ø D	Min. bore size	Effective area mm ²	Weight g
KK13S-07B	6(1/4")	7.5	4.1	8.0	81
-09B	8(1/4")	9.5	6.0	16.1	83
-11B	9(3/8")	11.5	8.0	25.4	63
-13B	12(1/2")	14.5	10.2	31.9	88



Dimensions

Plug (P)

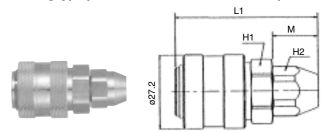
Nut fitting type (for fiber reinforced urethane hose)



							(mm)
Model	Applicable hose I.D./O.D.	H1 Width across flats		L1	M	Effective area mm ²	Weight g
KK13P-50N	5/8					10.6	
-60N	6/9	17	17	43.0	17.0	400	42
-65N	6.5/10					16.3	
-80N	8/12	40	40	45.0	100	00.5	50
-85N	8.5/12.5	19	19	45.0	19.0	28.5	52
-110N	11/16	23	23	52.0	23.0	30.9	98
•							

Socket (S)

Nut fitting type (for fiber reinforced urethane hose)



							(mm)
Model	Applicable hose I.D./O.D.	H1 Width across flats	H2 Width across flats	L1	M	Effective area mm ²	Weight g
KK13S-50N	5/8					8.5	
-60N	6/9		17	53.2	17.0	140	98
-65N	6.5/10	21				14.0	
-80N	8/12		40	o	400	00.0	405
-85N	8.5/12.5		19	55.2	19.0	22.9	105
-110N	11/16	24	23	59.2	23.0	25.0	142



Series KK/KKH/KKA/KK13 Safety Instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by a label of "Caution", "Warning" or "Danger". To ensure safety, be sure to observe ISO 4414 Note 1), JIS B 8370 Note 2) and other safety practices.

Caution: Operator error could result in injury or equipment damage.

Warning: Operator error could result in serious injury or loss of life.

Danger: In extreme conditions, there is a possible result of serious injury or loss of life.

Note 1) ISO 4414: Pneumatic fluid power -- General rules relating to systems.

Note 2) JIS B 8370: General Rules for Pneumatic Equipment

<u> Marning</u>

1. The compatibility of pneumatic equipment is the responsibility of the person who designs the pneumatic system or decides its specifications.

Since the products specified here are used in various operating conditions, their compatibility for the specific pneumatic system must be based on specifications or after analysis and/or tests to meet your specific requirements.

2. Only trained personnel should operate pneumatically operated machinery and equipment.

Compressed air can be dangerous if handled incorrectly. Assembly, handling or repair of pneumatic systems should be performed by trained and experienced operators.

- 3. Do not service machinery/equipment or attempt to remove components until safety is confirmed.
- 1. Inspection and maintenance of machinery/equipment should only be performed after confirmation of safe locked-out control positions.
- 2. When equipment is to be removed, confirm the safety process as mentioned above. Cut the supply pressure for this equipment and exhaust all residual compressed air in the system.
- 3. Before machinery/equipment is restarted, take measures to prevent shooting-out of cylinder piston rod, etc. (Bleed air into the system gradually to create back pressure.)
- 4. Contact SMC if the product is to be used in any of the following conditions:
- 1. Conditions and environments beyond the given specifications, or if product is used outdoors.
- 2. Installation on equipment in conjunction with atomic energy, railway, air navigation, vehicles, medical equipment, food and beverages, recreation equipment, emergency stop circuits, press applications, or safety equipment.
- 3. An application which has the possibility of having negative effects on people, property, or animals, requiring special safety analysis.





S Couplers Common Precautions 1

Be sure to read before handling.

Selection

⚠ Warning

- Cannot be used as a stop valve that requires zero leakage. A certain amount of leakage is allowed during operation.
- 2. Series KK and Series KKH cannot be connected with Series KKA. Also, SMC's S coupler cannot be connected with guick couplers of other brands.
 - This will cause leakage, damage, and disconnection of the plug.
 - With series KK13, manufactured by RECTUS AG, verify the manufacturer of applicable couplers before use.
- Do not couple or uncouple the S coupler during pressurisation or while residual pressure remains. The coupler may shoot out under the influence of the pressure.
- Never apply pressure to an S coupler without check valve when it is uncoupled. The piping may move violently and cause danger.
- 5. An S coupler without check valve experiences leakage of fluid inside piping when it is uncoupled. Pay special attention in using fluid that can cause danger such as fluid of a high temperature and pressure. Additional use of a stop valve is recommended.
- The S coupler is heated when used at a high temperature. Take precautions not to touch it since touching it can cause burns.

⚠ Caution

- 1. For a plug and socket connection, select a plug and socket with the same body size. If their body sizes are different, they cannot be connected. This will cause leakage, damage, and disconnection of the plug.
- Do not use in locations where the connecting threads and tubing connection will slide or rotate. The connecting threads and tubing connection will come apart under these conditions.
- Use tubing at or above the minimum bending radius. Using below the minimum bending radius can cause breakage or flattening of the tube.
- 4. Do not use couplers with flammable, explosive, or toxic substances, such as gas, gas fuel, and refrigerant. They may leak from inside the tubing to the outside.
- 5. Can be used with standard industrial water. When using with other liquids, consult with SMC.
 - Also, operate with a surge pressure of no more than the maximum operating pressure. If the surge pressure exceeds the maximum operating pressure, it will cause damage to couplers and tubing.
- Do not use the S coupler with steam. Corrosion of the metal material and deterioration of the sealing material

Mounting

Marning

- Do not use couplers where rotation normally occurs. The couplers may be damaged.
- Avoid applications in which vibration or shock is directly applied to the fittings.
- Fittings with sleeve lock mechanism must be locked during operation in order to prevent sudden disconnection.
- Install a stop valve at the supply pressure side of the socket. Emergency shutdown may not be possible without it.

- Before mounting confirm the model and size, etc. Also, confirm that there are no blemishes, nicks or cracks in the product.
- When connecting a tube, consider factors such as changes in the tubing length due to pressure, and allow sufficient leeway.
- Mount so that couplers and tubing are not subjected to twisting, pulling or moment loads. This can cause damage to couplers and flattening, bursting or disconnection of tubing, etc.
- Mount so that tubing is not damaged due to tangling and abrasion. This can cause flattening, bursting or disconnection of tubing, etc.

Operating Environment

Marning

- Do not use in locations where static electric charges will be a problem. Consult with SMC regarding use in this kind of environment.
- Do not use in locations where spatter occurs.There is a danger of spatter causing a fire. Consult with SMC regarding use in this kind of environment.
- Do not use in environments where there is direct contact with liquids such as cutting oil, lubricating oil or coolant oil, etc. Contact SMC regarding use in environments where there will be direct contact with cutting oil, lubricating oil or coolant oil, etc.

Maintenance

⚠ Caution

- 1. Check for the following during regular maintenance, and replace components as necessary.
 - a) Scratches, gouges, abrasion, corrosion
 - b) Leakage
 - c) Twisting, flattening or distortion of tubing
 - d) Hardening, deterioration or softness of tubing
- Do not repair or patch the replaced tubing or couplers for reuse.
- 3. Do not disassemble the S coupler. Spare parts are not available for this product.



S Couplers Common Precautions 2

Be sure to read before handling.

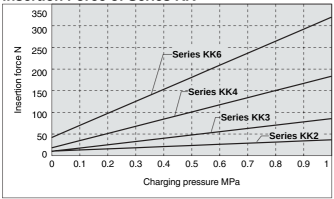
Handling

⚠ Caution

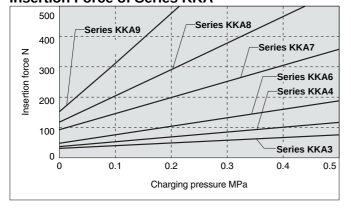
- When connecting the plug, hold the plug securely.
 The plug may be uncoupled due to reaction at the time of connection.
- When connecting a plug, insert it securely until a click sound is heard from the socket. After the connection, gently pull the plug to see whether it will release.
 If not securely inserted, the plug may pop out due to the pressure. Also, do not touch the sleeve until the plug is securely inserted.
 - Otherwise, it may lead to a malfunction.
- When connecting the plug, insert it straight into the socket. If not inserted straight, the socket and/or plug may be damaged or cause a malfunction.
- 4. When releasing the plug, hold it securely. The connection pipe may move due to reacting stress and/or residual pressure on the plug side.
- 5. Do not press the inside of the socket with an incompatible plug and/or with a stick. The internal fluid may be ejected and cause a dangerous situation. Also, the ejecting internal fluid may cause the sealings to come apart resulting in the product not functioning.

Plug Insertion Force in Pressurised Condition

Insertion Force of Series KK



Insertion Force of Series KKA



Handling of One-touch Fittings

⚠ Caution

- 1. Tube attachment/detachment for One-touch fittings
 - 1) Attaching of tubing
 - (1) Take a tube having no flaws on its periphery and cut it off at a right angle. When cutting the tubing, use tubing cutters TK-1, 2 or 3. Do not use pinchers, nippers or scissors, etc. If cutting is done with tools other than tubing cutters, the tubing may be cut diagonally or become flattened, etc. This can make a secure installation impossible, and cause problems such as the tubing pulling out after installation or air leakage. Allow some extra length in the tubing.
 - (2) Grasp the tubing and push it in slowly, inserting it securely all the way into the fitting.
 - (3) After inserting the tubing, pull on it lightly to confirm that it will not come out. If it is not installed securely all the way into the fitting, this can cause problems such as air leakage or the tubing pulling out.
 - 2) Detaching of tubing
 - (1) Push in the release bushing sufficiently. When doing this, push the collar evenly.
 - (2) Pull out the tubing while holding down the release bushing so that it does not come out. If the release bushing is not pressed down sufficiently, there will be increased bite on the tubing and it will become more difficult to pull it out.
 - (3) When the removed tubing is to be used again, cut off the portion which has been chewed before reusing it. If the chewed portion of the tubing is used as is, this can cause trouble such as air leakage or difficulty in removing the tubing.



S Couplers Common Precautions 3

Be sure to read before handling.

Handling of Barb Fittings and Nut Fittings

- 1. When using a nut fitting, insert the hose all the way to the end and securely tighten it with the nut. When the insertion of the hose or the tightening of the nut are not sufficient, the hose may slip out.
- 2. Disconnection may occur depending on the material or the O.D. accuracy of the hose; therefore be sure to confirm the applicability of the hose.

Handling of Fittings

⚠ Caution

- 1. Tightening of the M5-size fittings
 - Tighten the fittings with a proper tightening torque range of from 1 to 1.5 N·m. As a rule, after hand tightening, tighten an additional 1/6 turn with a tool
 - 2) Over tightening can cause damage to the threads and/or air leakage due to deformation of the gasket.
 - 3) Insufficient tightening can cause the threads to loosen and/or air to leak out.
- 2. Tightening of the fittings with a sealant
 - Tighten fittings with sealant using the proper tightening torques in the table below. As a rule, they should be tightened 2 to 3 turns with a tool after first tightening by hand.

Connection thread size	Proper tightening torque N⋅m
NPT, R1/8	7 to 9
NPT, R1/4	12 to 14
NPT, R3/8	22 to 24
NPT, R1/2	28 to 30
NPT, R3/4	28 to 30
NPT, R1	36 to 38
NPT, R1 1/4	40 to 42
NPT, R1 1/2	48 to 50

- When a fitting is over tightened, more of the sealant material is squeezed out. Remove the squeezed out sealant material.
- When tightening is not sufficient, it will cause sealant failure or a loose fitting.
- 4) Re-using
 - Normally, a fitting with sealant can be re-used 2 to 3 times.
 - (2) Remove the sealant material that is separated and adhering to a removed fitting with air blow, etc. If the separated sealant enters into nearby equipment, it will cause air leakage or malfunction.
 - (3) When the sealant is no longer effective, wrap sealant tape over the sealant material and re-use the fitting. Do not use a sealant material other than sealant tape.
- In cases where positioning is required, turning the fitting in the reverse direction after tightening will cause air leakage.

Precautions on Other Tubing Brands

⚠ Caution

- When using tubing brands other than SMC, confirm that the tubing outside diameter tolerances satisfy the following specifications.
 - (1) Nylon tubing within 0.1 mm
 - (2) Soft nylon tubing within 0.1 mm
 - (3) Polyurethane tubing within +0.15 mm within -0.2 mm

Do not use tubing if the outside diameter tolerance is not satisfied. It may not be possible to connect the tubing, or leakage or disconnection may occur after connection.







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