Quick coupling sockets/plugs

FESTO



Quick connection couplings with shut-off on one/both sides
Safety couplings
Simple release principle
High flow rates
Many variants





Quick coupling sockets/plugs

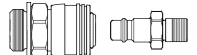
Key features

FESTO

Mode of operation

Quick connection coupling, shut-off on one/both sides

Coupling

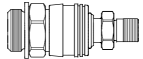


When coupling, the plug is pushed into the socket.

The plug engages automatically when it reaches a certain position.

Decoupling

Decoupling

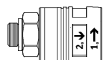


The plug is unlocked by pressing the releasing sleeve.

When decoupling, it is important to make sure that the quick coupling plug is held until the coupling plug is fully exhausted.

Safety coupling

Coupling





When coupling, the plug is pushed into the socket.



When inserting and releasing couplings, the maximum pressure should be 10 bar. The plug engages automatically when it reaches a certain position.



The releasing sleeve is first turned. This is to release the compressed air from the system. The plug is then unlocked by pulling the releasing sleeve.

Piping, tubing and fittingsCouplings

Quick coupling sockets/plugs Product range overview

FESTO

Function	Version	Туре	Brief description	Max. standard nominal flow rate [l/min]	Nominal size [mm]	→ Page
Quick connection	Shut-off on one	side				
coupling		KD1/KS1	For standard applications, without	44	1.5	3 / 5.7-5
		KD2/KS2	safety function	139	2.7	3 / 5.7-7
		KD3/KS3		666	5	3 / 5.7-10
		KD4/KS4		1,350	7.2	3 / 5.7-13
		KD5/KS5		2,043	13	3 / 5.7-16
		•	•	•		
	Shut-off on both	sides				
		KD3-A-R/	Ideally suited to applications involving	666	5	3 / 5.7-18
		KS3-A-R	liquid media, as both ends are sealed			
	Oliver	KD4-A-R/KS4-A-R	during unlocking	1,350	7.2	3 / 5.7-18
Safety coupling		KDMS6	The compressed air is released from	2,043	7.8	3 / 5.7-20
			the system by turning the releasing			
		KDS6/KSS6	sleeve. Only then can the coupling be unlocked	1,818		

Tubing		Quick coupling	socket/plug								
		KD1/KS1	KD2/KS2	KD3/KS3	KD4/KS4	KD5/KS5	KDS6/KSS6				
Standard I.D.	Polyurethan	е									
	PU-2		-	-	-	-	-				
	PU-3	-		-	-	-	-				
	PU-4	-			-	-	-				
	PU-6	-	-			-	-				
	PU-9	-	-	-		-					
	PU-13	-	-	-	-						
P-9 P-1 Pot	Nitrile rubb	Nitrile rubber									
	P-9	-	-	-		-					
	P-13	-	_	-	-		-				
	Polyamide										
	PP-3	-		-	-	-	-				
	PP-4	-			-	-	-				
	PP-6		-			-	-				
Standard O.D.	Polyurethan	•									
Stallualu U.D.	PUIVITEITIAT	∎									
	PUN-3 PUN-4		-	-	-	-	-				
		-		-	-	-	-				
	PUN-6 PUN-8	-	-	•	-	-	-				
	PUN-8	-	-	-	-	-	-				
	Polyamide										
	PAN-4	-		-	-	-	-				
	PAN-6	-			-	-	-				
	PAN-8		-			-	-				
	Nitrile rubb	er with metal braidin	ø								
	PX-4		-	1)		_	-				
	PX-6				1)	_					
	11.0	1	1		1)						

1) Only with CX quick coupling plug

5.7

Quick coupling sockets/plugs Product range overview

Quick coupling		compiliation			Size 3 ¹⁾		C: (1)		Ci=		Cinc (2)	
Connection	Size 1			Size 2		1-1	Size 4 ¹⁾	1-1	Size 5		Size 6 ²⁾	
	Socket	Plug	Socket	Plug	Socket	Plug	Socket	Plug	Socket	Plug	Socket	Plug
Male thread												
M3		-	-	-	-	-	-	-	-	-	-	-
M5	-	-			-	-	-	-	-	-	-	-
G1⁄8	-	-	-	-			-	-	-	-	-	
G1⁄4	-	-	-	-					-	-		
G3⁄8	-	-	-	-	-	-			-	-		
G1⁄2	-	-	-	-	-	-			-			
F 1 (1 1												
Female thread		-	_			T						-
M5	-	-				-	-	-	-	-	-	-
G1/8	-	-	-	-		•	-	-	-	-	-	-
G1⁄4	-	-	-	-			•	-	-	-		
G3⁄8	-	-	-	-	-	-			-	-		•
G1⁄2	-	-	-	-	-	-				-		
Quick connector												
CK-3	-	- 1			-	1 -	- 1	-	- 1	- 1	- 1	- 1
CK-4	-	-	-				-		-	-	-	-
CK-6	-	-	-	-	-	-		-	-	-	-	-
CK-9	-	-	-	-	-	-				-		
CK-13	_	_	-	-	-	-	-	-	-			
CX-4	-	-	-	-	-	3)	-	-	-	-	-	-
CX-6	-	-	-	-	-	-	-	3)	-	-	-	-
CX-9	_	_	-	-	-	-	_	■ 3)	-	-	-	-
				•						I		
Bulkhead quick	connector											
CK-6-S	-	-	-	-	-	-	-	-	-	-	-	-
CK-9-S	-	-	-	-	-	-			-	-		
Barbed fitting			-		1	1	1		1	-	1	1
CN-2	-	•	-	-	-	-	-	-	-	-	-	-
CN-4	-	-			-	-	-	-	-		-	-
CN-6	-	-	-	-		•	-	-	-	-	-	-
N-6	-	-	-	-	-	-	-	•	-	-	-	-
N-9	-	-	-	-	-	-			-	-	•	
N-13	-	-	-	-	-	-	-	-	-		-	-
Barbed bulkhea	d connector											
CN-4-S		-			-	- 1		- 1	-	-	- 1	-
CN-4-3 CN-6-S	_	_	-	-	-	-	-	-	_	-	-	-

Quick coupling socket, shut-off on both sides, KD-...-A-R, G½, G¼ thread only
 Quick coupling socket, steel version, KDMS6, G¼, G¾, G½ only
 For PX tubing only

Piping, tubing and fittings Couplings 5.7

Quick connection coupling KD1/KS1

-Ø-Norminal size 1.5 mm





FESTO

Technical data		
Operating medium		Filtered compressed air, lubricated or unlubricated
Operating pressure ¹⁾	[bar]	-0.95 12
Ambient temperature	[°C]	-10 +60
Standard nominal flow rate ²⁾	[l/min]	Max. 44
Corrosion resistance	CRC ³⁾	1
classification		

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar 3) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]		
	With male thread M3	With barbed connector CN-2
Coupling socket	29	-
Coupling plug	-	4

Materials		
	Coupling socket	Coupling plug
Housing	Brass, nickel-plated	Brass, nickel-plated
Releasing sleeve	Brass, nickel-plated	-

Quick coupling sockets/plugs KD/KS, shut-off on one side Technical data

Dimensions			Downl	oad CAD data 🗲 www.fes	to.com/en/engineering
Coupling socket	Coupling	plug		Insertion depth	
Male thread	Barbed fit	ting			
		<u>-</u>			
Туре	D1	D2	L1	L2	=© 1
	Ø				
Coupling socket					
M3	6.5	M3	18.5	4.6	6
	·			•	
Coupling plug					
CN-2	4	-	12	4.6	-

Ordering data		
Connection	Coupling socket	Coupling plug
	Part No. Type	Part No. Type
Male thread		
M3	151 995 KD1-M3-A	-
Barbed fitting		
CN-2	-	151 996 KS1-CN-2

Quick coupling sockets/plugs KD/KS, shut-off on one side Technical data

Quick connection coupling KD2/KS2

-Ø-Nominal size 2.7 mm

--Note

All quick coupling socket types of the same size are compatible with all plugs of this size.





FESTO

Technical data

icennicat aata		
Operating medium		Filtered compressed air, lubricated or unlubricated
Operating pressure ¹⁾	[bar]	-0.95 12
Ambient temperature	[°C]	-10 +60
Standard nominal flow rate ²⁾	[l/min]	Max. 139
Corrosion resistance	CRC ³⁾	1
classification		

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar

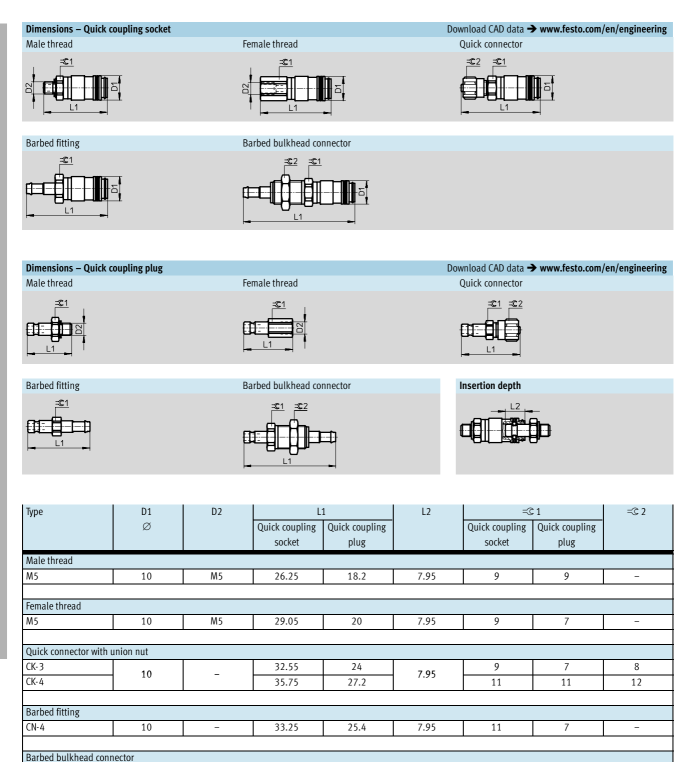
3) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]				
	Male thread	Female thread	Quick connector	
	M5	M5	CK-3	CK-4
Quick coupling sockets	10	12	11	16
Quick coupling plugs	5	5	4	11

Weights [g]		
	Barbed fitting	Barbed bulkhead connector
	CN4	CN-4-S
Quick coupling sockets	11	21
Quick coupling plugs	5	16

Materials		
	Quick coupling socket	Quick coupling plug
Housing	Brass, nickel-plated	Brass, nickel-plated
Releasing sleeve	Brass, nickel-plated	-

Technical data



47.75

_

39.7

7.95

11

FESTO

5.7

11

13

CN-4-S

FESTO

Ordering data		
Туре	Quick coupling socket	Quick coupling plug
	Part No. Type	Part No. Type
Male thread		
M5	4 087 KD2-M5-A	531 658 KS2-M5-A -O- New
Female thread		
M5	531 620 KD2-M5-I	••• New 531 660 KS2-M5-I ••• New
Quick connector with union nut		
СК-3	531 621 KD2-CK-3	-••- New 4 091 KS2-CK-3
CK-4	531 622 KD2-CK-4	-@- New 4 090 KS2-CK-4
Barbed fitting		
CN-4	531 623 KD2-CN-4	••• New 531 663 KS2-CN-4 •• New
Barbed bulkhead connector		
CN-4-S	531 624 KD2-CN-4-S	•••• New 531 664 KS2-CN-4-S ••• New

Core Range

FESTO

Technical data

Quick connection coupling KD3/KS3

-Ø-Nominal size 5 mm



All quick coupling socket types of the same size are compatible with all plugs of this size.





Technical data

reenneur auta		
Operating medium		Filtered compressed air, lubricated or unlubricated
Operating pressure ¹⁾	[bar]	-0.95 12
Ambient temperature	[°C]	-10 +60
Standard nominal flow rate ²⁾	[l/min]	Max. 666
Corrosion resistance	CRC ³⁾	1
classification		

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar

3) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]							
	Male thread		Female thread				
	G1⁄8	G1⁄4	G1⁄8	G1⁄4			
Quick coupling sockets	28	35	32	47			
Quick coupling plugs	13	23	16	27			

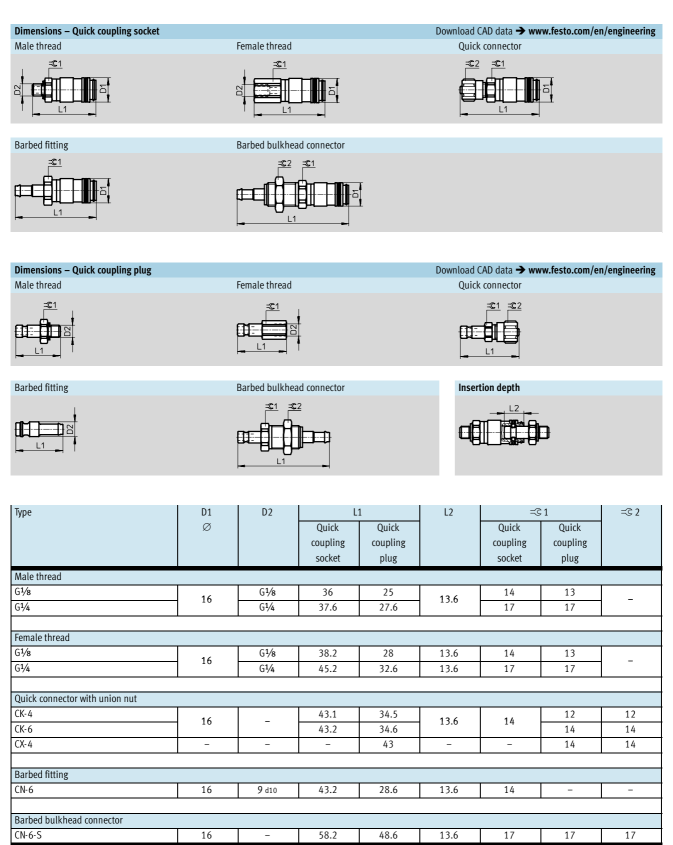
Weights [g] Quick connector Barbed fitting Barbed bulkhead connector CK-4 CK-6 СХ-4 CN-6 CN-6-S Quick coupling sockets 31 44 32 27 Quick coupling plugs 16 21 16 32 8

Materials		
	Quick coupling socket	Quick coupling plug
Housing	Brass, nickel-plated	Brass, nickel-plated ¹⁾
Releasing sleeve	Brass, nickel-plated	-

1) Quick connector CX-4 available in brass only

FESTO

Technical data



FESTO

Ordering data				
	Quick coupling socket		Quick coupling plug	
	Part No. Type		Part No. Type	
Male thread				
G1⁄8	2 142 KD3-½-A		3 492 KS3-1/8-A	
G1⁄4	531 626 KD3-1/4-A	-• New	531 666 KS3-1/4-A	·• New
Female thread				
G1/8	531 627 KD3-1/8-I	-• New	531 668 KS3-1/8-I	-o- New
G1⁄4	531 628 KD3-1/4-I	·• New	531 669 KS3-1/4-I	·• New
Quick connector with unio	on nut			
CK-4	531 629 KD3-CK-4	·• New	3 326 KS3-CK-4	
CK-6	531 630 KD3-CK-6	·• New	3 478 KS3-CK-6	
CX-4	-		4 047 KS3-CX-4	
Barbed fitting				
CN-6	531 631 KD3-CN-6	·• New	531 672 KS3-CN-6	·• New
Barbed bulkhead connect	or			
CN-6-S	531 632 KD3-CN-6-S	••• New	531 673 KS3-CN-6-S	-• New



Technical data

Quick connection coupling KD4/KS4

Releasing sleeve made from polymer material - **D** - Nominal size 7.2 mm



All quick coupling socket types of the same size are compatible with all plugs of this size.





FESTO

Technical data

Teenmeut aata		
Operating medium		Filtered compressed air, lubricated or unlubricated
Operating pressure ¹⁾	[bar]	-0.95 12
Ambient temperature	[°C]	-10 +60
Standard nominal flow rate ²⁾	[l/min]	Max. 1,350
Corrosion resistance	CRC ³⁾	1
classification		

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar

3) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]							
Male thread			Female thread				
	G1⁄4	G3⁄8	G1⁄4	G3⁄8	G1/2		
Quick coupling sockets	57	62	88	82	86		
Quick coupling plugs	21	29	31	32	57		

Weights [g]									
	Quick connector						Bulkhead Barbed fitting		
				connector					
	CK-4	СК-6	СК-9	СХ-6	CX-9	CK-9-S	N-6	N-9	
Quick coupling sockets	-	63	71	-	-	97	-	57	
Quick coupling plugs	26	26	-	34	61	69	15	18	

Materials			1
	Quick coupling socket	Quick coupling plug	
Housing	Brass, nickel-plated	Brass, nickel-plated ¹⁾	1
Releasing sleeve	Polypropylene	-	ĺ

1) Quick connector CX-6/CX-9 available in brass only

Quick coupling sockets/plugs KD/KS, shut-off on one side Technical data

FESTO

Download CAD data → www.festo.com/en/engineering Dimensions - Quick coupling socket Female thread Male thread Quick connector **≕**©1 **=C**2 =€1 Barbed fitting Bulkhead quick connector <u>=C2</u> =C1 **:**C1 :C3 -2 Dimensions – Quick coupling plug Download CAD data → www.festo.com/en/engineering Male thread Female thread Quick connector **-C**1 **C**1 <u>=C2</u> Bulkhead quick connector Barbed fitting Insertion depth =03 Θ Туре D1 D2 L1 L2 =C 1 =C 2 =© 3 Ø Quick Quick Quick Quick coupling coupling coupling coupling socket plug socket plug Male thread G1⁄4 G1⁄4 40.5 32.5 17 22 G3⁄8 G3⁄8 14.95 26.4 41.5 34 19 _ G1/2 G1/2 43 37.5 24 24 Female thread G1/4 G1⁄4 46 38.5 17 22 G3⁄8 39.5 G3⁄8 47.5 14.95 26.4 19 _ G1⁄2 G1⁄2 50.5 44 24 24 Quick connector with union nut CK-4 40.2 12 17 CK-6 46.4 40.3 14.95 14 26.4 22 CK-9 43.7 19 19 49.8 _ СХ-6 53 17 17 _ _ _ _ CX-9 60 19 22 Bulkhead quick connector with union nut CK-9-S 26.4 64.8 57.7 14.95 22 22 19 22 Barbed fitting N-6 26.4 12 47 14.95 _ _ _ N-9 56.2 21

FESTO

Ordering data						
	Quick coup	ling socket		Quick coup	oling plug	
	Part No.	Туре		Part No.	Туре	
Male thread						
G1⁄4	2 143	KD4-1/4-A		2 154	KS4-1/4-A	
G3⁄8	2 144	KD4- ³ /8-A		2 155	KS4-3/8-A	
G1⁄2	2 145	KD4-1/2-A		531 676	KS4-1/2-A	-• New
Female thread						
G1⁄4	531 636	KD4-1/4-I	-• New	531 678	KS4-1/4-I	·• New
G3⁄8	531 637	KD4- ³ /8-I	·• New	531 679	KS4-3/8-1	·• New
G1⁄2	531 638	KD4-1/2-I	-• New	531 680	KS4-1/2-I	-œ- New
Quick connector with uni	ion nut					
CK-4	-			2 150	KS4-CK-4	
СК-6	531 639	KD4-CK-6	·• New	2 151	KS4-CK-6	
СК-9	531 640	KD4-CK-9	·• New	531 683	KS4-CK-9	•• New
CX-6	-			4 048	KS4-CX-6	
CX-9	-			4 049	KS4-CX-9	
Bulkhead quick connecto	or with union nut					
СК-9-S	531 642	KD4-CK-9-S	·• New	531 686	KS4-CK-9-S	-• New
Barbed fitting						
N-6	-			2 152	KS4-N-6	
N-9	531 641	KD4-N-9	-• New	2 153	KS4-N-9	

5.7

Technical data

Quick connection coupling KD5/KS5

- Ø - Nominal size 13 mm

- 📲 - Note

All quick coupling socket types of the same size are compatible with all plugs of this size.



Technical data

Technical uala		
Operating medium		Filtered compressed air, lubricated or unlubricated
Operating pressure ¹⁾	[bar]	0 12
Ambient temperature	[°C]	-10 +60
Standard nominal flow rate ²⁾	[l/min]	Max. 2 043
Corrosion resistance	CRC ³⁾	1
classification		

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar

3) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]							
	Male thread	Female thread	Quick connector	Barbed fitting			
	G1/2	G1/2	CK-13	N-13			
Quick coupling socket	-	413	-	-			
Quick coupling plug	255	-	251	256			

Materials						
	Quick coupling socket	Quick coupling plug				
Housing	Galvanised steel	Galvanised steel				
Releasing sleeve	Galvanised steel	_				

- 🗍 - Note

The non-return function means that the direction of flow must always follow the direction of the arrow.

FESTO

Dimensions – Quick coupling socket Download CAD data → www.festo.com/en/engineering Female thread Insertion depth **=C**1 Dimensions - Quick coupling plug Download CAD data → www.festo.com/en/engineering Barbed fitting Male thread Quick connector <u>=C1 =C2</u> **=©1 -C**1 Б Б Туре D1 D2 L1 L2 =©1 =© 2 Ø Quick Quick Quick Quick coupling coupling coupling coupling socket plug socket plug Female thread G1⁄2 G1/2 40 78 25.5 32 _ _ _ Male thread G1/2 25.5 G1⁄2 74.9 36 32 _ _ _ Quick connector with union nut CK-13 83.2 25.5 32 24 36 _ Barbed fitting N-13 36 94 25.5 32 Ordering data Quick coupling sockets Quick coupling plugs Part No. Туре Part No. Туре Female thread 4 088 KD5-1/2-I G1⁄2 Male thread G1⁄2 531 687 KS5-1/2-A ·• New -Quick connector with union nut CK-13 4 096 KS5-CK-13 _ Barbed fitting 4 089 N-13 KS5-N-13 -

Core Range

Quick connection coupling KD3-A-R/KS3-A-R ■ For applications involving liquid media.	- Ø - Nominal size 5 mm	КD3А-R	KS3A-R
 Quick connection coupling KD4-A-R/KS4-A-R For applications involving liquid media. Releasing sleeve made from polymer material 	- Ø - Nominal size 7.2 mm		
 Begin and the second sec		KD4A-R	KS4A-R
Technical data			
	KD3/KS3	KD4/KS4	
Operating medium	Filtered compressed air Jubrica		

		KD3/KS3	KD4/KS4
Operating medium		Filtered compressed air, lubricated or unlubricated	
Operating pressure ¹⁾	[bar]	-0.95 12	
Ambient temperature	[°C]	-10 +60	
Standard nominal flow rate ²⁾	[l/min]	Max. 666	1 350
Corrosion resistance	CRC ³⁾	1	
classification			

1) Safety factor 2.5

Measured at p1 = 6 bar and Δp = 1 bar
 Corrosion resistance class 1 according to Festo standard 940 070
 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]						
KD3/KS3 KD4/KS4						
	G ¹ /8 G ¹ /4 G		G1⁄8	G1⁄4		
Quick coupling socket	28	-	58	-		
Quick coupling plug	32	-	46	-		

Materials

	Quick coupling socket	Quick coupling plug	Quick coupling socket	Quick coupling plug			
KD3		KS3	KD4	KS4			
Housing	Brass		Brass				
Releasing sleeve	Brass	-	Polypropylene	-			

		KD3/KS3	KD4/KS4
Operating medium		Filtered compressed air, lubricated or unlubricated	
Operating pressure ¹⁾	[bar]	-0.95 12	
Ambient temperature	[°C]	-10 +60	
Standard nominal flow rate ²⁾	[l/min]	Max. 666	1 350
Corrosion resistance	CRC ³⁾	1	
classification			

Quick coupling sockets/plugs KD/KS, shut-off on both sides Technical data

FESTO

Dimensions				Dow	nload CAD data 🚽	www.festo.com	/en/engineering
Quick coupling socket Male thread	Qı	uick coupling plug			Insertion depth		
Туре	D1 Ø	D2	L Quick coupling socket	1 Quick coupling plug	L2	≓⊂ Quick coupling socket	21 Quick coupling plug
KD3 male thread							
G1⁄8-A-R G1⁄4-A-R	16	G ¹ /8 G ¹ /4	- 36	39.8	13.6	14 22	14 22
KD4 male thread			•				
G1/8-A-R	26.4	G1⁄8	40.5	42.5	14.95	14	14
G1⁄4-A-R	20.4	G1⁄4	+0.5	72.5	14.75	22	22

Ordering data				
Connection	Quick coupling socket		Quick coupling plug	
	Part No. Type		Part No. Type	
G1⁄8	531 659 KD3-1/8-A-R	·• New	531 667 KS3-1/8-A-R	·• New
G1⁄4	531 694 KD4-1/4-A-R	·• New	531 677 KS4-1/4-A-R	·• New

5.7

Core Range

Technical data

Safety coupling made from steel	- Ø - Nominal size 7.8 mm	
- Note All quick coupling socket types of the same size are compatible with all plugs of this size.		KDMS

Safety coupling made from brass ■ Releasing sleeve made from polymer material

- **Ø** -Nominal size 7.8 mm

-Note

All quick coupling socket types of the same size are compatible with all plugs of this size.

Technical data

Technical uata			
		KDMS	KDS/KSS
Operating medium		Filtered compressed air, lubricated or unlubricated	
Operating pressure ¹⁾	[bar]	-0.95 12	
Ambient temperature	[°C]	-10 +60	
Standard nominal flow rate ²⁾	[l/min]	Max. 2,043	Max. 1,818
Corrosion resistance classi-	CRC ³⁾	1	
fication			

KDS

1) Safety factor 2.5

2) Measured at p1 = 6 bar and $\Delta p = 1$ bar 3)

Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weights [g]									
	Male thread				Female thread	thread			
	G1⁄8	G1⁄4	G3⁄8	G1⁄2	G3⁄8	G1⁄4	G1⁄2		
Quick coupling sockets KDMS	-	167	170	175	-	-	-		
Quick coupling sockets KDS	-	93	96	111	115	125	121		
Quick coupling plugs	19	20	27	50	29	28	49		

Weights [g]						
	Quick connector B			Barbed fitting		
	СК-9 СК-13		CK-9-S	N-6		
Quick coupling sockets KDMS	-	-	-	-		
Quick coupling sockets KDS	104	121	122	97		
Quick coupling plugs	37	50	64	17		

Materials							
	Quick coupling socket	Quick coupling plug					
	KDMS	KDS	KSS				
Housing	Nickel plated steel	Brass, nickel-plated	Hardened steel				
Releasing sleeve	Nickel plated steel	Polyacetal	-				

Piping, tubing and fittings Couplings

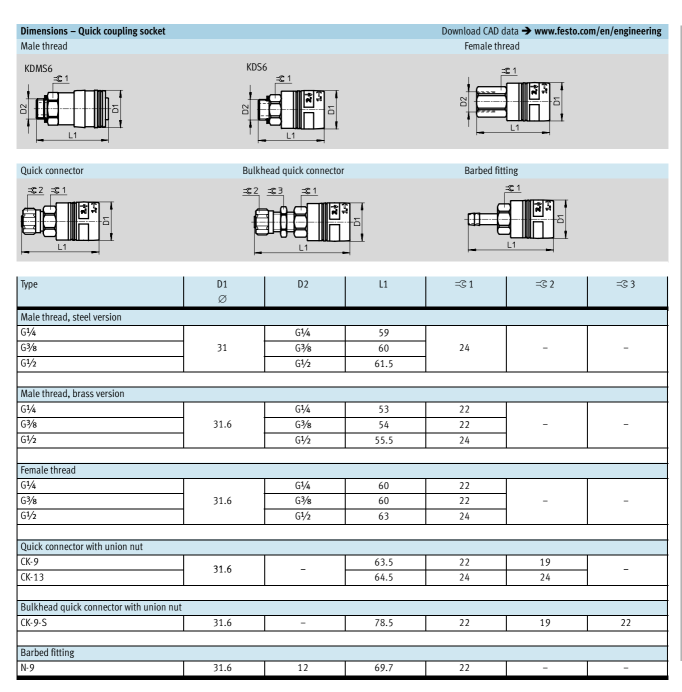
FESTO

KSS

KSS

FESTO

Technical data



FESTO

Dimensions – Quick coupling plug Download CAD data → www.festo.com/en/engineering Female thread Male thread Quick connector =C 1 **=C** 2 **=**€ 1 **=**℃ 1 FFF Bulkhead quick connector Barbed fitting Insertion depth <u>=C3</u> <u>=C2</u> **≍**€ 1 Ē Туре D1 D2 L1 L2 =C 1 =© 2 =© 3 Ø Male thread, steel version G1⁄4 G1⁄4 G3⁄8 31 G3⁄8 19.5 _ _ _ G1/2 G1/2 Male thread, brass version G1⁄8 G1⁄8 30.5 13 _ G1⁄4 G1⁄4 32.5 17 19.1 G3⁄8 31.6 G3⁄8 34 19 G1⁄2 G1⁄2 37.5 24 Female thread G1⁄4 G1⁄4 38.5 17 G3⁄8 31.6 G3⁄8 39.5 19.1 19 G1⁄2 G1⁄2 44 24 Quick connector with union nut CK-9 19 43.7 19 31.6 _ 19.1 _ CK-13 24 24 45.2 Bulkhead quick connector with union nut CK-9-S 31.6 57.5 19.1 22 19 22 _ Barbed fitting N-9 31.6 12 47 19.1 _

FESTO

Ordering data							
Connection	Quick coupling socket	Quick coupling socket		Quick coupling plug			
	Part No. Type		Part No. Type				
Male thread, steel version							
G1⁄4	151 776 KDMS6-1/4-A		151 779 KSS6-1/4-A				
G3⁄8	151 777 KDMS6-3/8-A		151 780 KSS6-3/8-A				
G1⁄2	151 778 KDMS6-1/2-A		531 693 KSS6-1/2-A	· ⊙ - New			
Male thread, brass version							
G1⁄/8	-		151 781 KSS6-1/8-A				
G1⁄4	531 647 KDS6-1/4-A	-œ- New	151 779 KSS6-1/4-A				
G3⁄8	531 648 KDS6- ³ / ₈ -A	-œ- New	151 780 KSS6- ³ / ₈ -A				
G1⁄2	531 649 KDS6-1/2-A	·œ- New	531 693 KSS6-1/2-A	· ⊙ · New			
Female thread							
G1⁄4	531 650 KDS6-1/4-I	-œ- New	531 695 KSS6-1/4-I	·⊙· New			
G3⁄8	531 651 KDS6-3/8-I	-œ- New	531 696 KSS6- ³ / ₈ -I	·⊙· New			
G1⁄2	531 652 KDS6-1/2-I	·• New	531 697 KSS6-1/2-I	·œ- New			
Quick connector with unior	n nut						
CK-9	531 653 KDS6-CK-9	-œ- New	531 698 KSS6-CK-9	·⊙· New			
CK-13	531 654 KDS6-CK-13	·• New	531 699 KSS6-CK-13	••• New			
Bulkhead quick connector	with union nut						
CK-9-S	531 656 KDS6-CK-9-S	·• New	531 701 KSS6-CK-9-S	• New			
Barbed fitting							
N-9	531 655 KDS6-N-9	·• New	531 700 KSS6-N-9	·• New			

5.7

Core Range

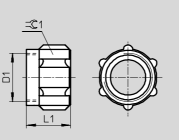
Union nut MCK

Accessories

Union nut MCK¹⁾ for quick connector

Material: Wrought aluminium alloy





Ordering data							
Nominal size	D1	L1	=© 1	Weight	Part No.	Туре	
[mm]				[g]			
3	M6x0.75	8.5	8	0.6	533 672	MCK-PK-3-KD	-œ- New
4	M10x1	11	12	1.6	533 673	MCK-PK-4-KD	-œ- New
6	M12x1	11	14	1.9	533 674	MCK-PK-6-KD	-œ- New
9	M16x1	14.4	19	5	533 675	MCK-PK-9-KD	-œ- New
13	M22x1	18	24	8	533 676	MCK-PK-13-KD	-œ- New

1) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.





Ш