Coupling sockets/quick coupling plugs





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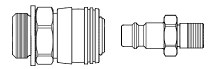
Coupling sockets/quick coupling plugs

Key features

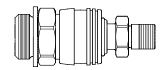
Operating mode

Plug-in coupling with coupling socket KD and quick coupling plug KS, shut off on one or both ends

Coupling



Push the plug into the socket to lock the coupling. The plug automatically engages with an audible click when in a specific position. Decoupling



To unlock, push the releasing sleeve.

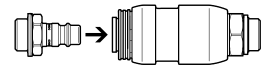
When removing the quick coupling plug, it is important to hold it until it is fully exhausted.

Key features

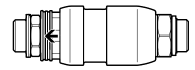
Operating mode

Safety coupling with coupling socket NPHS-D6-M and quick coupling plug NPHS-S6

Coupling

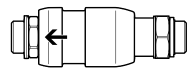


Push the plug into the socket to lock the coupling. The plug automatically engages with an audible click when in a specific position.



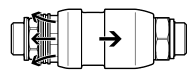
When the plug is engaged, the releasing sleeve shifts slightly in the direction of the plug. This releases the locking mechanism between the releasing sleeve and the sliding sleeve. The sliding sleeve can now be actuated.

Pressurisation



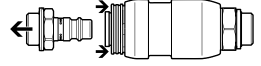
To pressurise, push the sliding sleeve in the direction of the plug.

Exhausting



To exhaust, push the sliding sleeve in the direction of the thread on the coupling socket. The air from the plug and the components connected to it can escape. The air at the coupling end is shut off. The releasing sleeve can now be accessed.

Decoupling



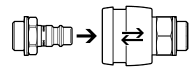
Unlock the plug fully by pushing the releasing sleeve. The plug should only be removed after all the air has been exhausted. With the plug removed, the two sleeves cannot slide or be pushed.



Pressurise or exhaust the coupling to a maximum of 10 bar only. Hearing protection is recommended, especially at higher operating pressures.

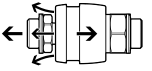
Safety coupling with coupling socket NPHS-D6-P and quick coupling plug NPHS-S6

Coupling



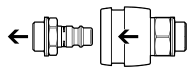
Push the plug into the socket to lock the coupling. The plug automatically engages with an audible click when in a specific position. During this process, the releasing sleeve moves briefly back and then forward again.

Exhausting



To exhaust, first push the releasing sleeve in the direction of the thread on the coupling socket. This releases the pin locking mechanism of the coupling. The plug moves approx. 5 mm out of the coupling and is held in this position by the ball locking mechanism of the coupling. The air from the plug and the components connected to it can escape. The air at the coupling end is shut off.

Decoupling



Next, release the plug from the ball locking mechanism by pulling the releasing sleeve. This releases the plug completely so that it can be removed from the socket. The plug should only be removed after all the air has been exhausted.

Coupling sockets/quick coupling plugs

Product range overview

Function	Version	Туре	Brief description	Standard nominal flow rate	Nominal size	→ Page/Internet	
				[l/min]	[mm]		
Plug-in coupling	Shut off at one end						
		KD1/KS1	For standard applications, without safety	44	1.5	6	
		KD2/KS2	function	68 135	2 2.9	8	
		KD3/KS3		158 666	2.9 5	10	
		KD4/KS4		252 1350	2.9 10	12	
	Shut off at both	ends				,	
		KD3R/	Both ends are sealed after unlocking	563	4.2 5	16	
		KS3R					
		KD4R/		765	8	16	
		KS4R					
Safety coupling	Shut off at one e	nd					
		NPHS-D6-M/ NPHS-S6	Exhaust the air at the plug end by sliding the sliding sleeve and then unlocking the coupling	1750 2100	5.5 10	18	
		NPHS-D6-P/ NPHS-S6	Exhaust the air at the plug end by pushing the releasing sleeve and then unlocking the coupling	875 2083	5 11	18	

Coupling/tubing combi	nation options							
Tubing		Coupling socket/plug	Coupling socket/plug					
		KD1/KS1	KD2/KS2	KD3/KS3	KD4/KS4	NPHS-D6/NPHS-S6		
With standard I.D.	Polyurethane							
	PU-9	_	-	_				
With standard O.D.	.D. Polyurethane							
	PUN-3		-	_	_	_		
	PUN-4	-	•	_	_	_		
	PUN-6	-	•		•	_		
	PUN-8	_	_	•		_		
	Polyamide							
	PAN-4	-	•	_	_	_		
	PAN-6	-	•	•	•	-		
	PAN-8	_	_		•	_		

Product range overview

Connection	Size 1		Size 2		Size 3 ¹⁾		Size 4 ¹⁾		Size: 6	
	Socket KD1	Plug KS1	Socket KD2	Plug KS2	Socket KD3	Plug KS3	Socket KD4	Plug KS4	Socket NPHS-D6	Plug NPHS-S6
Male thread										
M3		_	-	-	_	_	_	_	_	_
M5	-	_	•	•	-	-	-	_	-	-
G1/8	-	-	-	-	•	•	-	_	•	•
G1/4	-	-	-	-	-	-	-	-	•	•
G3/8	-	_	-	-	-	-	•	-	•	•
G1/2	_	-	_	_	_	-		•		•
Female threa	d									
M5	_	_	•		_	_	_	_	_	_
G1/8	_	_	-	-	•	-	_	-	-	-
G1/4	-	_	_	-	•	•	-	-	•	•
G3/8	_	_	_	-	_	_	-	-	•	•
G1/2	-	-	-	-	-	-	•	•	•	•
Quick connec	tor with union n	ut								
CK-3	-	_	•	-	-	_	-	_	-	_
CK-4	_	_	•	•	•	•	_	•	-	_
CK-6	-	_	-	_	•	•	-	•	_	-
CK-9	-	-	-	-	-	-	•	•	-	-
Barbed fitting										
CN-2	-	•	-	_	_	_	-	-	-	_
N-6	-	_	-	_	-	_	-	•	-	_
N-9	_	_	_	_	_	_	•	•	•	

¹⁾ Coupling socket/quick coupling plug, shut-off at both ends: KD3-...-A-R thread G1/8 only, KD4-...-A-R thread G1/4 only

Plug-in coupling KD1/KS1

- N - Flow rate 44 l/min

- **Ø** - Nominal size 1.5 mm





General technical data				
Pneumatic connection 1		Coupling socket KD1	Quick coupling plug KS1	
		Male thread	Barbed fitting	
		M3	CN-2	
Nominal size	[mm]	1.5	1.5	
Nominal tightening torque	[Nm]	0.6 ±10%	-	
Product weight	[g]	2.9	0.4	

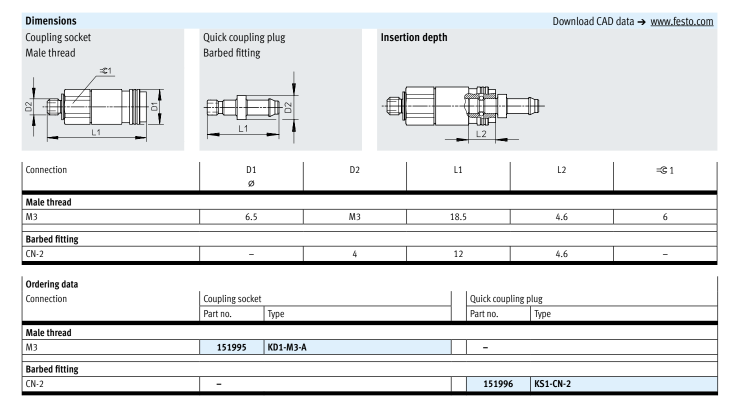
Standard nominal flow rate qnN ¹⁾ [l/min]		
Coupling socket/quick coupling plug combina-	Coupling socket KD1	
tion	Male thread	
	M3	
Quick coupling plug KS1		
Barbed fitting CN-2	44	

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

Operating and environmental conditions			
Operating pressure for entire tem- [bar]	-0.95 +12		
perature range			
Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]		
Note on the operating/pilot medium	Lubricated operation possible		
Ambient temperature [°C]	-10 +60		
Corrosion resistance class CRC ¹⁾	1 - Low corrosion stress		

¹⁾ More information www.festo.com/x/topic/crc

Materials		
	Coupling socket KD1	Quick coupling plug KS1
Housing	Nickel-plated brass	Nickel-plated brass
Releasing sleeve	Nickel-plated brass	_
LABS (PWIS) conformity	VDMA24364-B1/B2-L	



Plug-in coupling KD2/KS2

- 🖣 - Note

All coupling sockets of the same size are compatible with all plugs of this



Flow rate 68 ... 135 l/min



Nominal size 2 ... 2.9 mm





General technical data – Coupling socket KD2					
Pneumatic connection 1	neumatic connection 1		Female thread	Quick connector	
		M5	M5	CK-3	CK-4
Nominal size	[mm]	2.4	2.7	2	2.9
Nominal tightening torque	[Nm]	0.85 ±15%		-	
Product weight	[g]	10	12	11	16

General technical data – Quick coupling plug KS2					
Pneumatic connection 1	Pneumatic connection 1		Female thread	Quick connector	
		M5	M5	CK-3	CK-4
Nominal size	[mm]	2.4	2.7	2	2.7
Nominal tightening torque	[Nm]	0.85 ±15%		-	
Product weight	[g]	5	5	4	11

Standard nominal flow rate qnN ¹⁾ [l/min]							
Coupling socket/quick coupling plug co	mbina-	Coupling socket KD2	Coupling socket KD2				
tion		Male thread Quick connector					
		M5	M5	CK-3	CK-4		
Quick coupling plug KS2							
Male thread	M5	126	133	85	129		
Female thread	M5	131	135	88	130		
Quick connector	CK-3	83	84	68	82		
	CK-4	120	126	86	123		

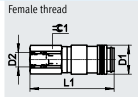
¹⁾ Measured at p1 = 6 bar and $\Delta p = 1$ bar

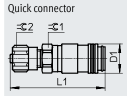
Operating and environmental conditions				
Operating pressure for entire tem- [bar]	-0.95 +12			
perature range				
Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]			
Note on the operating/pilot medium	Lubricated operation possible			
Ambient temperature [°C]	-10 +60			
Corrosion resistance class CRC ¹⁾	1 - Low corrosion stress			

¹⁾ More information www.festo.com/x/topic/crc

Materials		
	Coupling socket KD2	Quick coupling plug KS2
Housing	Nickel-plated brass	Nickel-plated brass
Releasing sleeve	Nickel-plated brass	-
Note on materials	RoHS-compliant	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	







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Connection	D1 Ø	D2	L1	= © 1	= © 2		
Male thread							
M5	10	M5	26.25	9	-		
Female thread							
M5	10	M5	29.05	9	-		
Quick connector with union nut							
CK-3	10		32.55	9	8		
CK-4	10	_	35.75	11	12		

Dimensions – Quick coupling plug

Male thread

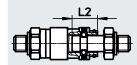






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Insertion depth



Connection	D1 Ø	D2	L1	L2	= © 1	=© 2			
Male thread									
M5	10	M5	18.2	7.95	9	_			
Female thread									
M5	10	M5	20	7.95	7	_			
Quick connector with union nut	Quick connector with union nut								
CK-3	10	_	24	7.95	7	8			
CK-4	10	_	27.2	1.95	11	12			

Ordering data								
Connection	Coupling socket	ng socket			olug			
	Part no. Type				Туре			
Male thread								
M5	4087	KD2-M5-A		531658	KS2-M5-A			
Female thread	-							
M5	531620	KD2-M5-I		531660	KS2-M5-I			
Quick connector with union nut	Quick connector with union nut							
CK-3	531621	KD2-CK-3		4091	KS2-CK-3			
CK-4	531622	KD2-CK-4		4090	KS2-CK-4			

Plug-in coupling KD3/KS3

- 🖣 - Note

All coupling sockets of the same size are compatible with all plugs of this



Flow rate 158 ... 666 l/min



Nominal size 2.9 ... 5 mm





General technical data – Coupling socket KD3									
Pneumatic connection 1		Male thread		Female thread		Quick connector	Í		
		G1/8	G1/4	G1/8	G1/4	CK-4	CK-6		
Nominal size	[mm]	4.95	5	5	5	2.9	4.9		
Nominal tightening torque	[Nm]	5 ±15%	9.5 ±15%	5 ±15%	9.5 ±15%	_			
Product weight	[g]	28	35	32	47	31	32		

General technical data – Quick coupling plug KS3								
Pneumatic connection 1		Male thread		Female thread		Quick connector		
		G1/8	G1/4	G1/8	G1/4	CK-4	CK-6	
Nominal size	[mm]	4.95	4.95	4.95	4.95	2.9	4.9	
Nominal tightening torque	[Nm]	5 ±15%	9.5 ±15%	5 ±15%	9.5 ±15%	_		
Product weight	[g]	13	23	16	27	16	21	

Standard nominal flow rate qnN¹¹ [I/min]							
Coupling socket/quick coupling	g plug combina-	Coupling socket	t KD3				
tion		Male thread		Female thread		Quick connect	or
		G1/8	G1/4	G1/8	G1/4	CK-4	CK-6
Quick coupling plug KS3							
Male thread	G1/8	563	581	585	648	225	464
	G1/4	558	581	594	653	225	455
Female thread	G1/8	536	554	558	617	225	446
	G1/4	572	594	603	666	225	468
Quick connector	CK-4	185	185	185	185	158	180
	CK-6	428	437	441	464	216	378

¹⁾ Measured at p1 = 6 bar and Δp = 1 bar

Operating and environmental conditions						
Operating pressure for entire tem- [ba	ar]	-0.95 +12				
perature range						
Operating medium		Compressed air to ISO 8573-1:2010 [7:∹-]				
Note on the operating/pilot medium		Lubricated operation possible				
Ambient temperature [°C]	[]	-10+60				
Corrosion resistance class CRC ¹⁾		1 - Low corrosion stress				

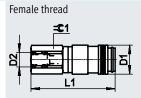
¹⁾ More information www.festo.com/x/topic/crc

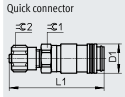
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Materials								
	Coupling socket KD3	Quick coupling plug KS3						
Housing	Nickel-plated brass	Nickel-plated brass						
Releasing sleeve	Nickel-plated brass	-						
Note on materials	RoHS-compliant							
LABS (PWIS) conformity	VDMA24364-B1/B2-L							

Dimensions - Coupling socket

Male thread





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Connection	D1 Ø	D2	L1	= © 1	= © 2			
Male thread								
G1/8	16	G1/8	36	14				
G1/4	16	G1/4	37.6	17	<u>-</u> I			
Female thread								
G1/8	17	G1/8	38.2	14	-			
G1/4	16	G1/4	45.2	17				
Quick connector with union nut								
CK-4	16		43.1	1.6	12			
CK-6	16	_	43.2	14	14			

Dimensions - Quick coupling plug

Male thread





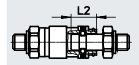






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Insertion depth

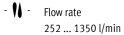


Connection	D1 Ø	D2	L1	L2	= © 1	= © 2		
Male thread								
G1/8	16	G1/8	25	13.6	13			
G1/4	16	G1/4	27.6	15.0	17			
Female thread								
G1/8	16	G1/8	28	13.6	13	_		
G1/4	10	G1/4	32.6	13.6	17			
Quick connector with union nut								
CK-4	16		34.5	13.6	12	12		
CK-6	16	_	34.6	13.0	14	14		

Ordering data				
Connection	Coupling socke	t	Quick coupling	plug
	Part no. Type		Part no.	Туре
Male thread				
G1/8	2142	KD3-1/8-A	3492	KS3-1/8-A
G1/4	531626	KD3-1/4-A	531666	KS3-1/4-A
Female thread				
G1/8	531627	KD3-1/8-I	531668	KS3-1/8-I
G1/4	531628	KD3-1/4-I	531669	KS3-1/4-I
Quick connector with union nut				
CK-4	531629	KD3-CK-4	3326	KS3-CK-4
CK-6	531630	KD3-CK-6	3478	KS3-CK-6

Plug-in coupling KD4/KS4

- Releasing sleeve made from polymer
- Coupling sockets KD4 can be combined with all quick coupling plugs
 NPHS-S6 → 18



Nominal size 2.9 ... 10 mm







All coupling sockets of the same size are compatible with all plugs of this size. The hardened quick coupling plugs NPHS-S6 must be used with couplings that are frequently subject to pressure surges or that have to be frequently mated.

General technical data – Coupling socket KD4										
Pneumatic connection 1		Male threa	nread Female thread Qu		Quick connector		Barbed fitting			
		G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	CK-6	CK-9	N-9
Nominal size	[mm]	8	10		7.2			4.9	7.4	7.4
Nominal tightening torque	[Nm]	9.5	21.5	32.5	9.5	21.5	32.5	-		
		±15%	±15%	±20%	±15%	±15%	±20%			
Product weight	[g]	57	62	78	88	82	86	63	71	57

General technical data – Quick coupling plug KS4												
Pneumatic connection 1		Male thread		Female thread		Quick connector			Barbed fitting			
		G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	CK-4	CK-6	CK-9	N-6	N-9
Nominal size	[mm]	7.85			7.85			2.9	4.9	7.4	4.5	7
Nominal tightening torque	[Nm]	9.5	21.5	32.5	9.5	21.5	32.5	-				
		±15%	±15%	±20%	±15%	±15%	±20%					
Product weight	[g]	21	29	55	31	32	57	26	26	26	15	18

Standard nominal flow rate qnN1) [l/	min]										
Coupling socket/quick coupling plug combina-		Coupling	oupling socket KD4								
tion		Male thread		Female thread		Quick connector		Barbed fitting			
		G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	CK-6	CK-9	N-9	
Quick coupling plug KS4											
Male thread	G1/4	1260	1242	1296	1283	1305	1323	756	1098	1143	
	G3/8	1283	1274	1319	1283	1323	1323	756	1116	1152	
	G1/2	1283	1260	1301	1283	1323	1323	756	1098	1143	
Female thread	G1/4	1125	1125	1148	1130	1161	1161	720	1008	1035	
	G3/8	1287	1274	1337	1292	1350	1332	756	1116	1152	
	G1/2	1287	1260	1305	1292	1314	1305	756	1116	1152	
Quick connector	CK-4	261	261	257	257	261	257	252	261		
	CK-6	486	482	482	482	486	495	432	477		
	CK-9	1152	1143	1179	1161	1197	1197	725	1017	1044	
Barbed fitting	N-6	486	482	482	482	486	495	441	477		
	N-9	1107	1089	1107	1098	1134	1125	711	981	1008	

¹⁾ Measured at p1 = 6 bar and Δp = 1 bar

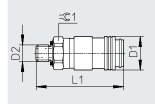
Operating and environmental condition	ons	
Operating pressure for entire temperature range	[bar]	-0.95 +12
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]
Note on the operating/pilot medium		Lubricated operation possible
Ambient temperature [[°C]	-10 +60
Corrosion resistance class CRC ¹⁾		1 - Low corrosion stress

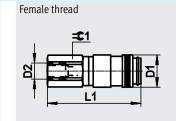
¹⁾ More information www.festo.com/x/topic/crc

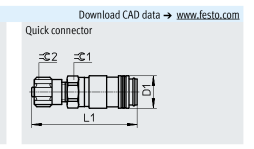
Materials		
	Coupling socket KD4	Quick coupling plug KS4
Housing	Nickel-plated brass	Nickel-plated brass
Releasing sleeve	Polypropylene	-
Note on materials	RoHS-compliant	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	

Dimensions - Coupling socket

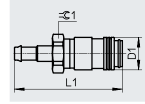
Male thread





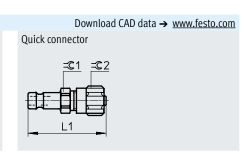


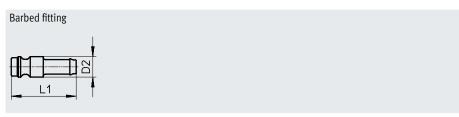
Barbed fitting

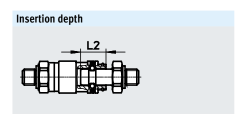


Connection	D1 Ø	D2	L1	=© 1	=\$ 2
Male thread	~				
G1/4	26.4	G1/4	40.5	22	
G3/8		G3/8	41.5	22	_
G1/2		G1/2	43	24	
Female thread					
G1/4		G1/4	46	22	-
G3/8	26.4	G3/8	47.5		
G1/2		G1/2	50.5	24	
Quick connector with union nut					
CK-6	26.1		46.4	22	14
СК-9	26.4	49.8		22	19
Barbed fitting					
N-9	26.4	12	56.2	21	-

Dimensions – Quick coupling plug Male thread Female thread







Connection	D1	D2	L1	L2	=\$1	=© 2
	Ø					
Male thread		,	1			
G1/4	26.4	G1/4	32.5	14.95	17	-
G3/8		G3/8	34		19	
G1/2		G1/2	37.5		24	
Female thread						
G1/4	26.4	G1/4	38.5	14.95	17	_
G3/8		G3/8	39.5		19	
G1/2]	G1/2	44		24	
Quick connector with union nut						
CK-4	-	_	40.2	14.95	17	12
CK-6	26.4		40.3			14
CK-9			43.7		19	19
Barbed fitting						
N-6	26.4	12	47	14.95	_	_
N-9	1					

★ Core Range

Ordering data				
Connection	Coupling socket		Quick coupling	plug
	Part no.	Туре	Part no.	Туре
Male thread				
G1/4	★ 2143	KD4-1/4-A	2154	KS4-1/4-A
G3/8	★ 2144	KD4-3/8-A	2155	KS4-3/8-A
G1/2	★ 2145	KD4-1/2-A	531676	KS4-1/2-A
Female thread				
G1/4	531636	KD4-1/4-I	531678	KS4-1/4-I
G3/8	531637	KD4-3/8-I	531679	KS4-3/8-I
G1/2	531638	KD4-1/2-I	531680	KS4-1/2-I
Quick connector with union nut	,			
CK-4	_		2150	KS4-CK-4
CK-6	531639	KD4-CK-6	2151	KS4-CK-6
СК-9	531640	KD4-CK-9	531683	KS4-CK-9
Barbed fitting				
N-6	_		2152	KS4-N-6
N-9	531641	KD4-N-9	2153	KS4-N-9

Plug-in coupling KD...-R/KS...-R

• Both ends are sealed after unlocking



Only coupling sockets and quick coupling plugs having the same function and size can be combined.



Nominal size 4.2 ... 5 mm



Flow rate 765 l/min

- **Ø** - Nominal size 8 mm



General technical data					
Pneumatic connection 1		Coupling socket KD3	Quick coupling plug KS3	Coupling socket KD4	Quick coupling plug KS4
		Male thread	Male thread	Male thread	Male thread
		G1/8	G1/8	G1/4	G1/4
Nominal size	[mm]	5	4.2	8	8
Nominal tightening torque	[Nm]	5 ±15%	5 ±15%	9.5 ±15%	9.5 ±15%
Product weight	[g]	28	32	58	46

Standard nominal flow rate qnN¹¹ [l/min]									
Coupling socket/quick coupling plug combina-		Coupling socket KD3	Coupling socket KD4						
tion		Male thread	Male thread						
		G1/8	G1/4						
Quick coupling plug KS3									
Quick coupling plug KS3 Male thread	G1/8	563	-						
	G1/8	563	-						

¹⁾ Measured at p1 = 6 bar and Δp = 1 bar

Operating and environmental conditions	
Operating pressure for entire temperature range	-0.95 +12
Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]
Note on the operating/pilot medium	Lubricated operation possible
Ambient temperature [°C]	-10 +60
Corrosion resistance class CRC ¹⁾	1 - Low corrosion stress

¹⁾ More information www.festo.com/x/topic/crc

Materials					
	Coupling socket	Quick coupling plug	Coupling socket	Quick coupling plug	
	KD3	KS3	KD4	KS4	
Housing	Brass		Brass		
Releasing sleeve	Nickel-plated brass	-	Polypropylene	-	
Note on materials	RoHS-compliant				
LABS (PWIS) conformity	VDMA24364-B1/B2-L				

Dimensions Coupling socket Male thread Quick coupling plug Insertion depth Coupling to the coupling plug Insertion depth Coupling to the coupling plug Insertion depth Coupling to the coupling plug Insertion depth

Туре	D1	D2	L1		L2	= © 1
	Ø		Coupling socket	Quick coupling plug		
Male thread						
G1/8	16	G1/8	36	39.8	13.6	14
G1/4	26.4	G1/4	40.5	42.5	14.95	22

Ordering data								
Connection	Coupling socket	Coupling socket			lug			
	Part no.	Туре		Part no.	Туре			
G1/8	531659	KD3-1/8-A-R		531667	KS3-1/8-A-R			
G1/4	531694	KD4-1/4-A-R		531677	KS4-1/4-A-R			

Coupling sockets/quick coupling plugs NPHS, shut off at one end

Datasheet

Safety coupling NPHS-D6-M/NPHS-S6

- Metal releasing sleeve
- Combination of coupling and hand slide valve
- Exhausting the air at the connector end without releasing the coupling
- Can be used as an on/off valve

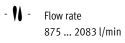
- N - Flow rate 1750 ... 2100 l/min

Nominal size 5.5 ... 10 mm



Safety coupling NPHS-D6-P/NPHS-S6

- Polymer releasing sleeve
- Exhausting the air at the connector end without releasing the coupling



Nominal size 5 ... 11 mm



- Note

All coupling sockets NPHS-D6 are compatible with all plugs NPHS-S6. In addition, the coupling sockets NPHS-D6-M and all quick coupling plugs NPHS-S6 can be combined with brass coupling sockets/quick coupling plugs KD4/KS4.

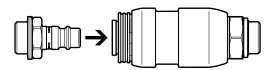
In contrast, the coupling sockets NPHS-D6-P may only be used with the hardened quick coupling plugs NPHS-S6.

No safety function when combining coupling socket KD4 with quick coupling plug NPHS-S6. In this combination, the plug is released in just one step.

Operating mode

Coupling socket NPHS-D6-M and quick coupling plug NPHS-S6

Coupling

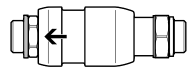


Push the plug into the socket to lock the coupling. The plug automatically engages with an audible click when in a specific position.



When the plug is engaged, the releasing sleeve shifts slightly in the direction of the plug. This releases the locking mechanism between the releasing sleeve and the sliding sleeve. The sliding sleeve can now be actuated.

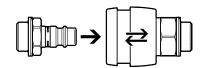
Pressurisation



To pressurise, push the sliding sleeve in the direction of the plug.

Coupling socket NPHS-D6-P and quick coupling plug NPHS-S6

Coupling

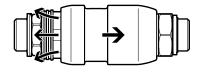


Push the plug into the socket to lock the coupling. The plug automatically engages with an audible click when in a specific position. During this process, the releasing sleeve moves briefly back and then forward again.

Operating mode

Coupling socket NPHS-D6-M and quick coupling plug NPHS-S6

Exhausting

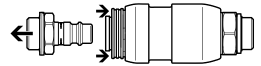


To exhaust, push the sliding sleeve in the direction of the thread on the coupling socket. The air from the plug and the components connected to it can escape. The air at the coupling end is shut off. The releasing sleeve can now be accessed.

Point to note:

To repressurise the plug, the sliding sleeve must be pushed in the direction of the plug once more. The plug doesn't need to be completely released from the socket before doing this. This safety coupling can thus be used as an on/off valve, for example.

Decoupling



Unlock the plug fully by pushing the releasing sleeve. The plug should only be removed after all the air has been exhausted. With the plug removed, the two sleeves cannot slide or be pushed.



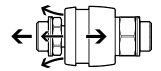
Pressurise or exhaust the coupling to a maximum of 10 bar only. Hearing protection is recommended, especially at higher operating pressures.

- 🏺 - Note

Safety exhaust couplings with coupling sockets NPHS-D6 fulfil the requirements for pneumatic systems to EN ISO 4414.

Coupling socket NPHS-D6-P and quick coupling plug NPHS-S6

Exhausting

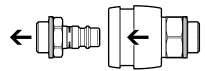


To exhaust, first push the releasing sleeve in the direction of the thread on the coupling socket. This releases the pin locking mechanism of the coupling. The plug moves approx. 5 mm out of the coupling and is held in this position by the ball locking mechanism of the coupling. The air from the plug and the components connected to it can escape. The air at the coupling end is shut off.

Point to note:

To repressurise the plug, it must be pushed into the socket once more. The plug doesn't need to be completely released from the socket before doing this.

Decoupling



Next, release the plug from the ball locking mechanism by pulling the releasing sleeve. This releases the plug completely so that it can be removed from the socket. The plug should only be removed after all the air has been exhausted.

| General technical data – Coupling socket NPHS-D6 | Female thread | Pneumatic connection 1 | Male thread | NPHS-D6-M | NPHS-D6-P | NPHS-D6-P | S1/4 | G3/8 | G1/2 | G1/8 | G1/4 | G3/8 | G1/2 | G1/4 | G1/4 | G1/4 | G1/4 | G1/4 | G1/4 | G1/4

		NPHS-D6-I	M		NPHS-D6-I	P			NPHS-D6-I	P		NPHS-D6-P
		G1/4	G3/8	G1/2	G1/8	G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	I.D. 9 mm
Nominal size	[mm]	8.2	10	10	5	7.8	10.2	11	-	_	_	7
Nominal tightening torq	ue [Nm]	7 ±20%	15 ±20%	25 ±20%	3.5 ±10%	11 ±10%	12.5	14 ±20%	-	-	-	-
							±20%					
Product weight	[g]	173	179	200	94	95	98	113	124	114	122	95

General technical data – Quicl	General technical data – Quick coupling plug NPHS-S6								
Pneumatic connection 1		Male thread				Female thread			For plug-in nipple
		G1/8	G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	I.D. 9 mm
Nominal size	[mm]	5.5	7.85	7.85	7.85	7.85	7.85	7.85	7
Nominal tightening torque	[Nm]	3.5 ±10%	11 ±10%	12.5 ±20%	14 ±20%	-	-	-	-
Product weight	[g]	19	20	27	50	28	29	49	17

For plug-in nipple

Coupling sockets/quick coupling plugs NPHS, shut off at one end

Datasheet

Standard nominal flow rate qnN ¹⁾ [I/min]								
Coupling socket/quick coupling plug	combina-	Coupling socket NPHS-D6-M	oupling socket NPHS-D6-M					
tion		Male thread	· · ·					
		G1/4	G3/8	G1/2				
Quick coupling plug NPHS-S6								
Quick coupling plug NPHS-S6 Male thread	G1/4	1833	2100	2100				
, , , ,	G1/4 G3/8	1833 1800	2100 2050	2100 2050				

¹⁾ Measured at p1 = 6 bar and Δp = 1 bar

Standard nominal flow r	Standard nominal flow rate qnN ¹⁾ [I/min]								
Coupling socket/quick co	Coupling socket/quick coupling plug combina-			Р					
tion		Male threa	Tale thread Female thread					For plug-in nipple	
		G1/8	G1/4	G3/8	G1/2	G1/4	G3/8	G1/2	I.D. 9 mm
Quick coupling plug NPI	HS-S6								
Male thread	G1/8	875	1183	1216	1233	1183	1203	1238	1093
	G1/4	1038	1916	2033	2016	2033	2000	1983	1585
	G3/8	1038	1883	2033	1983	2033	1950	1950	1585
	G1/2	1002	1883	1966	1950	1966	1916	1916	1533
Female thread	G1/4	1002	1883	1950	1916	1800	1800	1008	1503
	G3/8	1050	1966	2083	2016	2050	2083	2050	1613
	G1/2	1038	1883	2000	1983	1933	2050	1950	1613
For plug-in nipple	I.D. 9 mm	966	1585	1640	1585	1585	1700	1640	1448

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

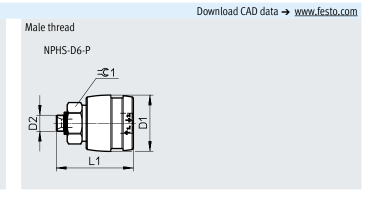
Operating and environmental co	nditions			
		Coupling socket		Quick coupling plug
		NPHS-D6-M	NPHS-D6-P	NPHS-S6
Operating pressure for entire temperature range	[bar]	-0.95 +20 ¹⁾	-0.95 +10	-0.95 +10 (-0.95 +20) ²⁾
Operating medium		Compressed air to ISO 8573-1:2010 [7:-:-]		
Note on the operating/pilot media	ım	Lubricated operation possible		
Ambient temperature	[°C]	-20 +80	-10 +60	-10 +60 (-20 +100) ²⁾
Corrosion resistance class CRC ³⁾		1 - Low corrosion stress		
Noise level ⁴⁾	[dB(A)]	110 (at 6 bar)	93 (at 6 bar)	-
		113 (at 10 bar)	98.7 (at 10 bar)	-
		117 (at 16 bar)	-	-

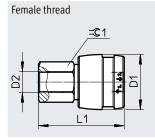
¹⁾ Pressurise or exhaust the coupling to a maximum of 10 bar only. Hearing protection is recommended, especially at higher operating pressures. 20 bar is the maximum static operating pressure (without

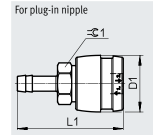
- Using a suitable sealing ring (e.g. sealing ring OL) it is possible to achieve a static operating pressure (without pulsation) of up to 20 bar in a temperature range of -20°C to +100°C.
- 3) More information www.festo.com/x/topic/crc
 4) Measured at a distance of 1 m, 10 l volume via the coupling open and exhausted under pressure.

Materials			
	Coupling socket		Quick coupling plug
	NPHS-D6-M	NPHS-D6-P	NPHS-S6
Housing	Nickel-plated brass	Nickel-plated brass	Hardened galvanised steel
Sliding sleeve	Colourless anodised aluminium	-	-
Releasing sleeve	Nickel-plated brass	PP	-
Note on materials	RoHS-compliant		
LABS (PWIS) conformity	VDMA24364-B2-L		

Dimensions – Coupling socket Male thread NPHS-D6-M



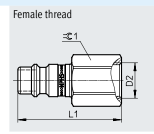


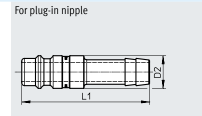


Connection	D1	D2	L1	=© 1
	Ø			
Male thread, coupling socket NPHS-D6-M				
G1/4	30.8	G1/4	76	19
G3/8	1	G3/8	77	22
G1/2		G1/2	80.5	24
Male thread, coupling socket NPHS-D6-P				
G1/8	34	G1/8	46.5	22
G1/4	1	G1/4	48	22
G3/8	1	G3/8	49	22
G1/2	1	G1/2	50.5	24
Female thread				
G1/4	34	G1/4	53	22
G3/8	1	G3/8	53	22
G1/2]	G1/2	56	24
For plug-in nipple				
I.D. 9 mm	34	_	63.6	22

Dimensions – Quick coupling plug

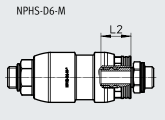
Male thread

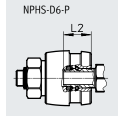




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Insertion depth





Туре	D2	L1	L1 L2		= © 1
			NPHS-D6-M	NPHS-D6-P	
Male thread					
G1/8	G1/8	30.5	18.6 ±0.4	17.1 ±0.3	13
G1/4	G1/4	32.5			17
G3/8	G3/8	34			19
G1/2	G1/2	37.5			24
Female thread					
G1/4	G1/4	38.5	18.6 ±0.4	17.1 ±0.3	17
G3/8	G3/8	39.5			19
G1/2	G1/2	44			24
For plug-in nipple					
I.D. 9 mm	12	47	18.6 ±0.4	17.1 ±0.3	_

I.D. 9 mm

★ Core Range

Ordering data – Coupling socket	Í			
Connection	Polymer releasi		Metal releasing	
	Part no.	Туре	Part no.	Type
Male thread				
G1/8	8059266	NPHS-D6-P-G18	-	
G1/4	★ 8059267	NPHS-D6-P-G14	8059275	NPHS-D6-M-G14
G3/8	★ 8059268	NPHS-D6-P-G38	8059276	NPHS-D6-M-G38
G1/2	★ 8059269	NPHS-D6-P-G12	8059277	NPHS-D6-M-G12
Female thread				
G1/4	8059271	NPHS-D6-P-G14F	-	
G3/8	8059272	NPHS-D6-P-G38F	-	
G1/2	8059273	NPHS-D6-P-G12F	-	
For plug-in nipple				
I.D. 9 mm	8059274	NPHS-D6-P-BC9	-	
I.D. 9 mm Ordering data - Quick coupling plug Connection		NPHS-D6-P-BC9 Type	-	
Ordering data - Quick coupling plug			-	
Ordering data - Quick coupling plug Connection			-	
Ordering data - Quick coupling plug Connection Male thread	Part no.	Туре	-	
Ordering data - Quick coupling plug Connection Male thread G1/8	Part no. ★ 8059257	Type NPHS-S6-M-G18	-	
Ordering data - Quick coupling plug Connection Male thread G1/8 G1/4	Part no. ★ 8059257 ★ 8059258	Type NPHS-S6-M-G18 NPHS-S6-M-G14	-	
Ordering data - Quick coupling plug Connection Male thread G1/8 G1/4 G3/8	Part no. ★ 8059257 ★ 8059258 ★ 8059259	NPHS-S6-M-G18 NPHS-S6-M-G14 NPHS-S6-M-G38	-	
Ordering data - Quick coupling plug Connection Male thread G1/8 G1/4 G3/8 G1/2	Part no. ★ 8059257 ★ 8059258 ★ 8059259	NPHS-S6-M-G18 NPHS-S6-M-G14 NPHS-S6-M-G38	-	
Ordering data - Quick coupling plug Connection Male thread G1/8 G1/4 G3/8 G1/2 Female thread	Part no. ★ 8059257 ★ 8059258 ★ 8059259 ★ 8059260	Type NPHS-S6-M-G18 NPHS-S6-M-G14 NPHS-S6-M-G38 NPHS-S6-M-G12	-	
Ordering data - Quick coupling plug Connection Male thread 61/8 61/4 63/8 61/2 Female thread 61/4	Part no. ★ 8059257 ★ 8059258 ★ 8059260 ★ 8059262	Type NPHS-S6-M-G18 NPHS-S6-M-G14 NPHS-S6-M-G38 NPHS-S6-M-G12 NPHS-S6-M-G14F	-	

8059265

NPHS-S6-M-BC9

Accessories

Union nut MCK¹⁾

For quick connector



Operating and environmental co	Operating and environmental conditions				
Operating pressure for entire	[MPa]	-0.095 +1.2			
temperature range	[bar]	-0.95 +12			
	[psi]	-13.775 +174			
Ambient temperature	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		1 - Low corrosion stress			

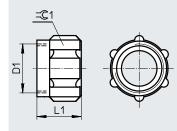
More information www.festo.com/x/topic/crc

Materials

Union nut material	Nickel-plated wrought aluminium alloy
Note on materials	RoHS-compliant RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B2-L

Dimensions

Download CAD data → www.festo.com



Ordering data						
Size	Pneumatic connection	Pneumatic connection		= ©1	Part no.	Туре
Female thread	For tubing O.D.	For barbed connector I.D. 1)				
D1	[mm]	[mm]				
Aluminium version						
M6x0.75	4	3	8.5	8	533672	MCK-PK-3-KD
M10x1	6	4	11	12	533673	MCK-PK-4-KD
M12x1	8	6	11	14	533674	MCK-PK-6-KD
M16x1	-	9	14.4	19	533675	MCK-PK-9-KD

¹⁾ With union nut