



Key features

Application



Choosing the right fitting is effortless. With a system that includes well over 1000 types of standard and function fittings, Festo offers the right solution for every connection.

Summary of tubing/fitting combinations

Applications	Fitting	Tubing	Description
Standard	QS	PEN	Suitable for a wide range of tasks and attractively priced. Flexible thanks to highly resistant materials, easy to install thanks to optimised bending radii. High level of abrasion resistance in dynamic applications.
	QS	PUN	Maximum flexibility in standard applications thanks to an extremely wide range of options for combining the different types.
	QS	PAN	Meets all requirements, even for standard applications with increased pressure and temperature ranges.
High pressures	NPQM	PAN-MF	Meets DIN standard 73378: ideal for use in mobile pneumatics. Suitable for increased temperature ranges combined with high pressure ranges.
	NPQH	PAN-R	Powerful in pressure ranges up to 20 bar, for example in applications with the pressure booster DPA.
	NPQR	PUN-H-SF	Use in areas with higher pressure ranges and humidity. Tubing PUN-H-SF is resistant to kinking and hydrolysis and is suitable for water applications.
Resistant to chemicals and hydrolysis	NPQP	PLN	Resistant to cleaning agents, FDA-compliant and economical. Can be used instead of the combination with stainless steel fittings.
	NPKA	PUN-H	Hydrolysis-resistant and suitable for water applications. Combination suitable for use in cleanrooms, FDA-com- pliant and corrosion-resistant because it's 100% polymer. Very easy to install with the "one-click principle".
	NPQR	PFAN/PTFEN	Optimised design, fewer edges where dirt can collect – all at an attractive price. For high temperatures up to 150 °C. Pressure range up to 16 bar. Maximum corrosion resistance (CRC 4).
	NPCK	PFAN/PTFEN	Easy to clean thanks to the union nut's edge-free design. Maximum corrosion resistance (CRC 4) and FDA-com- pliant. Suitable for a wide range of media.
	CRQS	PFAN/PTFEN	Maximum corrosion resistance (CRC 4) and maximum resistance to aggressive acids and alkalis.
Resistant to chemicals and hydrolysis, food-safe	NPQR	PUN-H-F/PFAN	Food-safe to Regulation (EC) No. 1935/2004 and FDA-listed materials. Can be used in the food and packaging industry in combination with PUN-H-F and PFAN.
	NPQH	PFAN/PTFEN	For high temperatures up to 150 °C. Food-safe to Regulation (EC) No. 1935/2004, FDA-listed materials and re- sistant to cleaning agents.
Anti-static	NPQM	PUN-CM	Antistatic tubing plus solid metal fitting: maximum protection for electrical and electronic components.
Flame-retardant	NPQM	PUN-V0	Very safe in areas where there is a risk of fire thanks to flame-retardant properties. The tubing has been tested to DIN 5510-2.
Resistant to welding spatter	NPQH	PUN-VO-C	Ideal for applications involving welding spatter. Reliable thanks to a tubing wall thickness of 2 mm for all diam- eters.
	QS-V0	PAN-V0	Safe even in the immediate vicinity of welding spatter thanks to double-walled tubing with special fitting.
Battery production	NPQE-F1A ¹⁾	PUN-H	Suitable in battery production areas.

1) F1A = Free of copper, zinc and nickel

Key features

Push-in fittings – Product range QSM, mini



CRQS, stainless steel



Datasheets \rightarrow Internet: qsm

Compact push-in fittings for maximum component density in confined spaces. For pneumatic applications with a temperature range up to 80 °C and a pressure range up to 14 bar.

Tubing O.D. of 2, 3, 4 and 6 mm with connecting threads M3, M5, M6, M7, R1/8 and G1/8.

Stainless steel push-in fitting. Maxi-

mum corrosion resistance CRC4 and

chemical resistance with approval for

use in the food and packaging indus-

try. For pneumatic applications with a

temperature range up to 120 °C and a

pressure range up to 10 bar.

and R1/8 ... R1/2.

Tubing O.D. of 4, 6, 8, 10, 12 and

16 mm with connecting threads M5

Datasheets \rightarrow Internet: crqs



QS, standard



QS-V0, resistant to welding spatter



Datasheets \rightarrow Internet: gs

Wide selection of push-in fittings for pneumatic applications with a temperature range up to 80 °C and a pressure range up to 14 bar. Tubing O.D. of 4, 6, 8, 10, 12, 16 and 22 mm with connecting thread R1/8 ... R1/2 and G1/8 ... G3/4.

Datasheets \rightarrow Internet: qs-v0

Flame-retardant push-in fitting for use in all areas where there is a risk of fire, for example welding systems in the automotive industry, and in the construction industry. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar.

Tubing O.D. of 4, 6, 8, 10 and 12 mm with connecting threads R1/8 ... R1/2 and G1/8 ... G1/2.

Attractively priced metal push-in fitting

for pneumatic applications with a tem-

perature range up to 70 °C and a pres-

Tubing O.D. of 3, 4, 6, 8, 10, 12 and

14 mm with connecting thread M5, M7

sure range up to 16 bar.

and G1/8 ... G1/2.

Datasheets \rightarrow Internet: npqm

NPQH



NPQP



Datasheets \rightarrow Internet: npqh

All metal push-in fitting made of chemically nickel-plated brass. High corrosion resistance CRC3 and chemical resistance. For pneumatic applications with a temperature range up to 150 °C and a pressure range up to 20 bar. Tubing O.D. of 4, 6, 8, 10, 12 and 14 mm with connecting thread M5, M7 and G1/8 ... G1/2.

Datasheets \rightarrow Internet: npqp

Polypropylene fitting for use in applications with extreme media influences. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar.

Tubing O.D. of 4, 6, 8, 10 and 12 mm with connecting thread R1/8 ... R1/2. NPQM



NPQR, stainless steel



Datasheets \rightarrow Internet: npqr

Stainless steel push-in fitting. Maximum corrosion resistance CRC 4 and chemical resistance. For pneumatic applications with a temperature range up to 150 °C and a pressure range up to 16 bar.

Tubing O.D. of 4, 6, 8, 10 and 12 mm with connecting thread M5, M7 and G1/8 ... G1/2.

Key features

Functional push-in fittings – Product range OSK.

USK,

push-in fitting, self-sealing



Quick connectors – Product range

NPCK

Datasheets \rightarrow Internet: qsk

Push-in fitting that blocks the air flow after the tubing is disconnected. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 14 bar. Tubing O.D. of 4, 6, 8, 10 and 12 mm with connecting threads M5, R1/8 ... R1/2 and G1/8 ... G1/2.

Datasheets \rightarrow Internet: npck

Stainless steel fitting for use in areas

subject to intensive cleaning. Maxi-

mum corrosion resistance CRC 4. For

ature range up to 120 °C and a pres-

Tubing O.D. 4, 6, 8 and 10 mm with

sure range up to 12 bar.

connecting thread M5 and

Reliably connected

G1/8 ... G3/8.

pneumatic applications with a temper-

QSR, push-in fitting, rotatable



Datasheets \rightarrow Internet: qsr

Push-in fitting with swivel joint, rotatable by 360°. The ball bearing enables rotating movements in the application up to max. 500 rpm. For pneumatic applications with a temperature range up to 60°C and a pressure range up to 14 bar.

Tubing O.D. of 4, 6, 8, 10 and 12 mm with connecting threads M5, R1/8 ... R1/2 and G1/8 ... G1/2.

Click fittings – Product range

NPKA



Datasheets \rightarrow Internet: npka

Polymer fitting for easy installation with one hand. Hydrolysis-resistant, FDA-compliant and easy to clean. For pneumatic applications with a temperature range up to 60 °C and a pressure range up to 10 bar. Tubing O.D. of 6 mm with connecting thread G1/8.

Simply "plug and work"

The stainless steel retaining claw holds the tubing securely without damaging its surface. Vibration and pressure surges are absorbed. A nitrile rubber sealing ring guarantees a perfect seal between the standard O.D. tubing and the body of the fitting. The standard tubing combined with the Festo push-in connector is suitable for compressed air and vacuum.

The captive seal
All brass parts of the push-in fittings
All blass parts of the push-in fittings
from Festo are nickel-plated and thus
highly resistant to corrosion. The ta-
pered ISO R threads have a self-sealing
PTFE coating, which allows the fitting
to be re-used up to five times without
the need for additional sealing compo-
nents.

It can be rotated once it has been fitted.

Rotatable

Key features

Which fitting fits which thread?

G thread to ISO 228-1

- Shorter thread
- Constant installation depth
- Replaceable sealing ring
- Sealing at the front
- Can be re-used a number of times thanks to replaceable sealing ring.



Female G thread

R thread to EN 10226-1 and ISO 7/1

- Self-sealing thread
- Sealing via coated threads
- No additional sealing surface required
- Smaller installation dimensions since there is no need for an offset for the sealing surface
- Can be reused up to 5 times.



- Note

If male R threads are combined with female G threads, leakage can occur if the female G thread was not manufactured cleanly or if it is not within permissible tolerances. In this case additional sealing, e.g. using a sealing band, is required.

When screwing in R threads several times, you must make sure that the abraded

particles from the sealing material coating cannot enter the compressed air sys-

- 🖡 - Note

All R threads are coated with a sealing material. This coating replaces the conventional sealing ring. Simply screw in the R thread by hand and tighten it by turning it 1 or 2 times using an open-ended spanner. The fitting can be reinstalled up to five times.

Tube mounting/dismounting

Mounting

The prerequisite for ensuring that the inner seal is securely held and protected against damage is that the tube is cut into straight lengths and deburred.

- 1) Insert tubing as far as the stop.
 - It is important to ensure that the tubing is inserted into the inner seal. Depending on the tolerance between the tubing and the seal, the contact of the tubing with the seal may be wrongly interpreted as the stop.
- 2) Check that the tubing connection is secure by pulling gently on the tube.

Dismantling

tem.

- 1) The tubing can be detached easily by pressing and holding down the releasing ring. Carefully remove the tubing from the fitting.
- 2) Before re-using the tubing, remove the damaged part by cutting it off.

Technical data

General technical data

General lecinical uala									
Design		Push-pull principle							
Mounting position		Any							
Type of seal on screwed plug		Sealing ring for G thread							
		Coating for R thread							
Nominal tightening torque	[Nm]	7 ±20% with G1/8 male thread							
		9 ±20% with G1/4 male thread							
		15.5 ±20% with G3/8 male thread							
		26 ±20% with G1/2 male thread							
Tubing insertion depth ¹⁾	[mm]	20 at tubing O.D. 4 mm							
		22 at tubing O.D. 6 mm							
		23.5 at tubing 0.D. 8 mm							
		26 at tubing O.D. 10 mm							
		28.5 at tubing 0.D. 12 mm							

1) The indicated tubing insertion depths are reference values and may vary slightly depending on the type.

Operating and environmental conditions

-0.095 +1
-0.95 +10
-13.775 +145
Water: max. 0.6 MPa at max. 50°C
Compressed air to ISO 8573-1:2010 [7::-]
Water (liquid, ice-free)
Lubricated operation possible
0+60
2 - Moderate corrosion stress
UL94 V-0 (housing, releasing ring)

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

Materials

Sectional view

	5 6	Туре	QS-V0, resistant to welding spatter
		[1] Housing	PBT
		[2] Screwed plug	Nickel-plated brass
1	$f \rightarrow h = h = h = h = h = h = h = h = h = h$	[3] Release ring	PBT (colour: black)
		[4] Tubing seal	NBR
ſ		[5] Tube clamping segment	High-alloy stainless steel
հ	4 3		Brass
2 -		[6] Plastic tubing, standard O.D.	PAN-VO
		Note on materials	RoHS-compliant
		LABS (PWIS) conformity	VDMA24364-B1/B2-L

Possible push-in fitting/tubing combinations

Thread	Tubing O.D. [mm]	Tubing O.D. [mm]													
	4	6	8	10	12										
R1/8	+	++	+	-	-										
R1/4	-	+	++	+	+										
R3/8	-	-	+	++	+										
R1/2	-	-	-	+	++										
G1/8	-	++	+	-	-										
G1/4	-	+	++	+	+										
G3/8	-	-	+	++	+										
G1/2	-	_	-	+	++										

+ Possible thread/tubing O.D. combinations

++ Optimum thread/tubing O.D. combination (for the flow rate)

Product range overview

Design	Version	Туре	Connection D1			Connection D2	→ Page/							
			R thread	G thread	Tubing O.D.	Tubing O.D.	Internet							
o UL94 V-0	– For plastic tubir	g PAN/PUN-\	/0											
traight			ad with external hex				•							
hape		QS-V0	R1/8	G1/8	-	4 ¹⁾ , 6, 8	8							
			R1/4	G1/4		6, 8, 10, 12								
			R3/8	G3/8		8, 10, 12								
			R1/2	G1/2		10, 12								
	Push-in conne	ector												
		QS-V0	_	_	4	-	9							
	الليلاك				6									
					8									
					10									
					12									
	Duch in I fitti	na Malathu	and with outpreal how	L.		1								
-shape	Pusn-In L-ntti	ng – Male thr QSL-V0	ead with external hex R1/8	G1/8		4 ¹⁾ , 6, 8	10							
		QSL-VU	R1/4	G1/8		6, 8, 10, 12	10							
			R3/8	G3/8		8, 10, 12								
			R3/8	G1/2		10, 12								
			K1/2	01/2		10, 12								
	Push-in L-connector													
		QSL-V0	-	-	4	-	11							
					6									
					8									
					10									
					12									
shape	Push-in T-fitti	ng – Male thr	ead with external hex											
		QST-V0	R1/8	G1/8	-	4 ¹⁾ , 6, 8	12							
			R1/4	G1/4		6, 8, 10, 12								
			R3/8	G3/8		8, 10, 12								
			R1/2	G1/2		10, 12								
	Push-in T-con	noctor				· · · · · · · · · · · · · · · · · · ·								
		QST-V0	_		4	_	13							
		Q31-V0	-	-	6		15							
					8									
					10									
					12									
		1		I	14									
elease too	l Quick-out rele	ase tool for n	oush-in connections											
		1					14							
	D													

1) Only in conjunction with R thread

Datasheet

Push-in fitting QS-V0 Male thread with external hex



R thread





L3

T1 T2

=℃

L2

Б

G thread

Dimensions and ordering data

Dimensions	and ordering data	1												
Pneumatic con	nection	Nominal	Dimensi	ions [mm]]						Weight/	Part no.	Туре	Pcs. ¹⁾
Male thread	For tubing O.D.	width	D3	D5	L1	L2	L3	T1	T2	=© 1	piece			
			ø	ø										
D1	D2	[mm]									[g]			
R thread														
R1/8	4	3	6	12	26.1	8	22.1	20	15	10	7.9	132888	QS-V0-1/8-4	1
	6	5	8	14	27.4	8	23.4	22.1	16.5	12	8.7	160500	QS-V0-1/8-6	10
	8	6	10	16	33.1	8	29.1	23.4	17.5	14	14	160501	QS-V0-1/8-8	10
R1/4	6	5	8	14	28.8	11	22.7	22.1	16.5	14	15	160502	QS-V0-1/4-6	10
	8	7	10	16	31.8	11	25.8	23.4	17.5	14	15	160503	QS-V0-1/4-8	10
	10	8.5	12	19	35	11	29	25.9	20	17	20	160504	QS-V0-1/4-10	10
	12	8.5	14	22	40.9	11	34.9	28.3	23.3	21	28	160505	QS-V0-1/4-12	1
R3/8	8	7	10	16	30.7	12	24.4	23.4	17.5	17	25	160506	QS-V0-3/8-8	10
	10	9	12	19	34.5	12	28.2	25.9	20	17	25	160507	QS-V0-3/8-10	10
	12	11	14	22	36.9	12	30.6	28.3	23.3	21	31	160508	QS-V0-3/8-12	1
R1/2	10	9	12	19	35.6	15	27.4	25.9	20	21	46	160509	QS-V0-1/2-10	1
	12	11	14	22	38.9	15	30.7	28.3	23.3	21	45	160510	QS-V0-1/2-12	1
G thread with	sealing ring													
G1/8	6	5	8	14	25.7	4.2	-	22.1	16.5	13	8.7	186314	QS-V0-G1/8-6	10
	8	6	10	16	31	4.2	-	23.4	17.5	14	13	186315	QS-V0-G1/8-8	10
G1/4	6	5	8	14	26.3	4.8	-	22.1	16.5	17	17	186316	QS-V0-G1/4-6	10
	8	7	10	16	27.1	4.8	-	23.4	17.5	17	15	186317	QS-V0-G1/4-8	10
	10	8.5	12	19	34.1	4.8	-	25.9	20	17	22	186318	QS-V0-G1/4-10	10
	12	8.5	14	22	39.1	4.8	-	28.3	23.3	21	30	186319	QS-V0-G1/4-12	1
G3/8	8	7	10	16	26.9	5.8	-	23.4	17.5	19	22	186320	QS-V0-G3/8-8	10
	10	9	12	19	30.6	5.8	-	25.9	20	19	23	186321	QS-V0-G3/8-10	10
	12	11	14	22	36.5	5.8	-	28.3	23.3	21	33	186322	QS-V0-G3/8-12	1
G1/2	10	9	12	19	31.3	6.8	-	25.9	20	24	43	186323	QS-V0-G1/2-10	1
	12	11	14	22	33	6.8	-	28.3	23.3	24	40	186324	QS-V0-G1/2-12	1

Datasheet

Push-in connector QS-V0





Dimensions and ordering data	1						
Pneumatic connection	Nominal	Dimensions [mm]		Weight/	Part no.	Туре	Pcs. ¹⁾
For tubing O.D.	width	D5	L1	piece			
		ø					
D1	[mm]			[g]			
4	2.8	12	41	6.1	132890	QS-V0-4	1
6	4.3	14	45.1	7.8	160546	QS-V0-6	10
6 8	4.3 7	14 16	45.1 48.2	7.8 11	160546 160547	QS-V0-6 QS-V0-8	10 10
6 8 10	4.3 7 9				_		

Datasheet

Push-in L-fitting QSL-V0 Male thread with external hex







Dimensions and ordering data

Dimensions	and ordering data	3													
Pneumatic con	nection	Nominal	Dimens	sions [m	m]							Weight/	Part no.	Туре	Pcs. ¹⁾
Male thread	For tubing O.D.	width	D3 Ø	D5 Ø	H1	H2	H3	L1	T1	T2	= © 1	piece			
D1	D2	[mm]										[g]			
R thread															
R1/8	4	2.8	6	12	22	8	24	23.8	20	15	10	11	132891	QSL-V0-1/8-4	1
	6	4.2	8	14	22.5	8	25.5	25.4	22.1	16.5	10	12	160511	QSL-V0-1/8-6	10
	8	6	10	16	24	8	28	27.9	23.3	17.4	12	15	160512	QSL-V0-1/8-8	10
R1/4	6	4.3	8	14	28	11	29	28.9	22.1	16.5	14	20	160513	QSL-V0-1/4-6	10
	8	6.7	10	16	28	11	30	28.9	23.3	17.4	14	21	160514	QSL-V0-1/4-8	10
	10	8	12	19	28.5	11	32	31.2	25.4	19.5	14	25	160515	QSL-V0-1/4-10	10
	12	8	14	22.2	29.8	11	34.8	34	28.4	23.4	14	29	160516	QSL-V0-1/4-12	1
R3/8	8	6.7	10	16	31	12	32.7	29.9	23.3	17.4	17	32	160517	QSL-V0-3/8-8	10
	10	8.3	12	19	32	12	35.2	32.2	25.4	19.5	17	36	160518	QSL-V0-3/8-10	10
	12	10	14	22.2	32.5	12	37.3	34.7	28.4	23.4	17	40	160519	QSL-V0-3/8-12	1
R1/2	10	8.3	12	19	36	15	37.3	32.7	25.4	19.5	21	59	160520	QSL-V0-1/2-10	1
	12	10.3	14	22.2	36.5	15	39.4	35.7	28.4	23.4	21	64	160521	QSL-V0-1/2-12	1
G thread with	sealing ring		-												
G1/8	6	4.2	8	14	21.6	4.2	-	25.4	22.1	16.5	13	15	186325	QSL-V0-G1/8-6	10
	8	6	10	16	22.1	4.2	-	27.9	23.3	17.4	13	16	186326	QSL-V0-G1/8-8	10
G1/4	6	4.3	8	14	24.7	4.8	-	26.9	22.1	16.5	17	23	186327	QSL-V0-G1/4-6	10
	8	6.7	10	16	24.7	4.8	-	28.9	23.3	17.4	17	25	186328	QSL-V0-G1/4-8	10
	10	8	12	19	25.2	4.8	-	31.2	25.4	19.5	17	29	186329	QSL-V0-G1/4-10	10
	12	8	14	22.2	26.5	4.8	-	34	28.4	23.4	17	33	186330	QSL-V0-G1/4-12	1
G3/8	8	6.7	10	16	27.2	5.8	-	29.9	23.3	17.4	19	33	186331	QSL-V0-G3/8-8	10
	10	8.3	12	19	28.2	5.8	-	32.2	25.4	19.5	19	37	186332	QSL-V0-G3/8-10	10
	12	10	14	22.2	28.7	5.8	-	34.7	28.4	23.4	19	41	186333	QSL-V0-G3/8-12	1
G1/2	10	8.3	12	19	31.7	6.8	-	32.7	25.4	19.5	24	65	186334	QSL-V0-G1/2-10	1
	12	10.3	14	22.2	32.2	6.8	-	35.7	28.4	23.4	24	69	186335	QSL-V0-G1/2-12	1

Datasheet

Push-in L-connector QSL-V0





Dimensions and ordering data

Pneumatic connection	Nominal	Dimensions [mm]				Weight/	Part no.	Туре	Pcs. ¹⁾
For tubing O.D.	width	D5	D6	H1	H2	piece			
		ø	Ø						
D1	[mm]					[g]			
4	2.8	12	3.2	22	6.5	6.5	132893	QSL-V0-4	1
6	5	14	3.2	25.2	8	8.6	160540	QSL-V0-6	10
8	7.2	16	4.2	27.6	10	13	160541	QSL-V0-8	10
10	8.3	19	4.2	31.4	12	19	160542	QSL-V0-10	10
12	10	22.2	4.2	34.4	14	28	160543	QSL-V0-12	1

Datasheet

Push-in T-fitting QST-V0 Male thread with external hex





R thread





G thread

Dimensions	and ordering data	I													
Pneumatic con	nection	Nominal	Dimen	sions (m	m]							Weight/	Part no.	Туре	Pcs. ¹⁾
Male thread	For tubing O.D.	width	D3 Ø	D5 Ø	H1	H2	H3	L1	T1	T2	=© 1	piece			
D1	D2	[mm]										[g]			
R thread															
R1/8	4	2.8	6	12	22	8	24	47.6	20	15	10	14	132894	QST-V0-1/8-4	1
	6	4.2	8	14	22.5	8	25.5	50.7	22.1	16.5	10	16	160522	QST-V0-1/8-6	10
	8	6	10	16	24	8	28	55.8	23.3	17.4	12	20	160523	QST-V0-1/8-8	10
R1/4	6	4.3	8	14	28	11	29	53.7	22.1	16.5	14	24	160524	QST-V0-1/4-6	10
	8	6.7	10	16	28	11	30	57.8	23.3	17.4	14	26	160525	QST-V0-1/4-8	10
	10	8	12	19	28.5	11	32	62.4	25.4	19.5	14	33	160526	QST-V0-1/4-10	10
	12	8	14	22.2	29.8	11	34.8	67.9	28.4	23.4	14	42	160527	QST-V0-1/4-12	1
R3/8	8	6.7	10	16	31	12	32.7	59.8	23.3	17.4	17	37	160528	QST-V0-3/8-8	10
	10	8.3	12	19	32	12	35.2	64.4	25.4	19.5	17	44	160529	QST-V0-3/8-10	10
	12	10	14	22.2	32.5	12	37.3	69.4	28.4	23.4	17	53	160530	QST-V0-3/8-12	1
R1/2	10	8.3	12	19	36	15	37.3	65.4	25.4	19.5	21	68	160531	QST-V0-1/2-10	1
	12	10.3	14	22.2	36.5	15	39.4	71.4	28.4	23.4	21	77	160532	QST-V0-1/2-12	1
G thread with	sealing ring														
G1/8	6	4.2	8	14	21.6	4.2	-	50.8	22.1	16.5	13	19	186336	QST-V0-G1/8-6	10
	8	6	10	16	22.1	4.2	-	55.8	23.3	17.4	13	21	186337	QST-V0-G1/8-8	10
G1/4	6	4.3	8	14	24.7	4.8	-	53.8	22.1	16.5	17	28	186338	QST-V0-G1/4-6	10
	8	6.7	10	16	24.7	4.8	-	57.8	23.3	17.4	17	30	186339	QST-V0-G1/4-8	10
	10	8	12	19	25.2	4.8	-	62.4	25.4	19.5	17	37	186340	QST-V0-G1/4-10	10
	12	8	14	22.2	26.5	4.8	-	67.9	28.4	23.4	17	46	186341	QST-V0-G1/4-12	1
G3/8	8	6.7	10	16	27.2	5.8	-	59.8	23.3	17.4	19	39	186342	QST-V0-G3/8-8	10
	10	8.3	12	19	28.2	5.8	-	64.4	25.4	19.5	19	46	186343	QST-V0-G3/8-10	10
	12	10	14	22.2	28.7	5.8	-	69.4	28.4	23.4	19	54	186344	QST-V0-G3/8-12	1
G1/2	10	8.3	12	19	31.7	6.8	-	65.4	25.4	19.5	24	73	186345	QST-V0-G1/2-10	1
	12	10.3	14	22.2	32.2	6.8	-	71.4	28.4	23.4	24	82	186346	QST-V0-G1/2-12	1

Datasheet

Push-in T-connector QST-V0





Dimensions and ordering data													
Pneumatic connection	Nominal	Dimensions	s [mm]				Weight/	Part no.	Туре	Pcs. ¹⁾			
For tubing O.D.	width	D5	D6	H1	H2	L1	L2	piece					
		ø	ø										
D1	[mm]							[g]					
4	2.8	12	3.2	22.3	6.5	44.6	13	9.6	132896	QST-V0-4	1		
								1.0		40.00	1 -		
6	4.8	14	3.2	25.15	8	50.3	16	14	160533	QST-V0-6	10		
6 8	4.8 6.2	14 16	3.2 3.2	25.15 27.4	8 9		-				10 10		
6 8 10						50.3	16	14	160533	QST-V0-6			

Accessories

Release tool QSO

Release tool for disconnecting tubing from the plug-in connection in locations that are difficult to access.



Dimensions and ordering data							
For tubing O.D.	Weight/	Part no.	Туре				
	piece						
	[g]						
4, 6, 8, 10	13	158419	QSO				