Antistatic Tubing



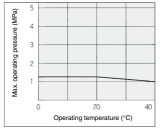
Conductive tube prevents troubles caused by static electricity. Antistatic Soft Nylon Tubing: TAS Series

For pneumatic piping and applications which require the measures against antistatic electricity.

Flame resistant tubing (Equivalent to UL-94 standard V-0)



Max. Operating Pressure



Precautions

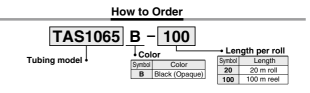
Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and Tubing

Precautions.

▲Caution

- Abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- The minimum bending radius indicates the value at a temperature of 20°C with an outside diameter rate of change of 10% or less.
- Please exercise caution when using this item in a clean room. There is a possibility of plasticizer and other materials precipitating on the tube surface and detracting from the cleanliness level of the room.

Model		TAS3222	TAS0425	TAS0604	TAS0805	TAS1065	TAS1208			
	Tubing O.D. (mm)		3.2	4	6	8	10	12		
	Tubing I.D. (mm)		2.2	2.5	4	5	6.5	8		
Bla	Black (B)		- • -			_ __	-•-			
Fluid			Air							
	x. operating	20°C	1.2							
pre	pressure (MPa) 40°C		1.0							
Recommended fittings			Antistatic one-touch fittings: KA series Miniature fittings: M and MS series Note)							
Minimum bending radius (mm)			12	12	15	19	27	32		
Operating temperature			0 to 40°C							
Material			Conductive nylon + Flame resistant nylon (Equivalent to UL-94 standard V-0)							
Surface resistance			10^4 to $10^7 \Omega$							
Note) Miniature fittings: Only the			following types are available for M and MS series							
[M Series				MS Series					
	M-3AU-3, M-3A M-5AU-6, M-5H		U-4		U-3, MS-5A 1-4, MS-5H-6		-6			



Made to Order

Coil Tubing

Please contact SMC for details.

SMC

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

KQ2 KQB2

KS KX

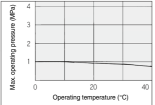
Antistatic Polyurethane Tubing: TAU Series

For pneumatic piping and applications which require the measures against antistatic electricity.

Flexible tubing



Max. Operating Pressure



Precautions

r Be sure to read this before handling the products. Refer to back page 50 for Safety Instructions and pages 13 to 17 for Fittings and Tubing Precautions.

▲Caution

- 1. Abnormal temperature rise caused by adiabatic compression may result in the tube bursting.
- 2. The value of the minimum bending radius is measured at the temperature of 20°C as shown below.



Bend the tube into U-form at a temperature of 20°C. Fix one end and close loop gradually. Measure 2R when the tube breaks or is crushed.

3. Because ester polyurethane is adopted, water cannot be used due to the occurrence of hydrolysis.

Iodel/Specifi	catio	ons			•	20 m roll □ -	- 100 m reel	
· ·								KI
Model		TAU3220	TAU0425	TAU0604	TAU0805	TAU1065	TAU1208	
Tubing O.D. (mm)		3.2	4	6	8	10	12	KF
Tubing I.D. (mm)		2	2.5	4	5	6.5		
Black (B)		!	— • —	— • —	— • —	— • —		М
								H/C
luid				Air				L/L
Max. operating 20°C				0.9				K
ressure (MPa)	40°C			0.7				F
Recommended fittin	-			s: KA series				K
linimum bending radiu		10	10	15	20	27	35	\vdash
perating temperatu	ire			0 to 40				KK.
laterial			A	ntistatic pol	,,,		i	
urface resistance				10⁴ to 1				DI
ote) Miniature fittings: (oes are availa	ble for M an				
	M Ser				MS S			K
M-3AU-3, M-3A M-5AU-6, M-5H			.U-4		U-3, MS-5A 1-4, MS-5H-6			K
		н	ow to C	Drder				K
T	Δ1]			_
T	AU	<u>н</u> 1065		<u>100</u>]	angth per	roll	Ki K <i>i</i>
Tubing r		1065		100		ength per	roll	_
		1065	B –	100	Symb 20	ol Leng 20 m r	roll [K
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	K
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	KO Ko
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	KO Ko
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	K K K M
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	K K K K K
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	KI KI KI
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	KO KO KI KI
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	K
		1065	B –	100 or Color	Symb 20	ol Leng 20 m r	roll th oll eel	KO KO KI KI

SMC

Antistatic Polyurethane Tubing: TAU Series

Please contact SMC for details.

Made to Order

Coil Tubing

Color Tubing

- 5 colors
- Surface resistance 10⁹ Ω

Specifications

Model		0212	0425	0604	0805	1065	1208		
Fluid		Air							
Max. operating pressure (MPa)		20°C	0.8						
		40°C	0.65						
Ambient and fluid temperature			0 to 40°C						
Min. bending radius (mm)			4	10	15	20	27	35	
Material			Antistatic polyurethane						
Surface resistance			10°Ω						
Recommended fittings			Antistatic One-touch fittings: KA series Miniature fittings: M and MS series Note)						
Note) Miniature fit	ttings: O	hly the following types are available for M and MS series						
		ies MS series							

Flat Tubing

M series	MS series
M-3AU-2, M-3AU-4 M-5AU-2, M-5AU-4	MS-5AU-4, MS-5AU-6 MS-5H-4, MS-5H-6
M-5AU-6, M-5H-4	
M-5H-6	

How to Order

