Series 104



Series 104

General

The micro valves 104 series are a cost effective solution with reduced overall dimensions, easy to install and manage.

Their main characteristic is the possibility to choose between the version with lateral or rear pneumatic connections realized with quick fitting for Ø4mm tube included.

The valves are available with 2 or 3 ways versions, normally closed or open, 5 ways and 5 ways 3 positions open centres and pressured

The 5 ways version is made with two 3 ways valves placed side by side with common inlet.

The operators available for this valve are push button (different versions), selector (key, short and long lever), lever (lever roller or level undirectional) and pneumatic.

It is also possible to combine the 2 and 3 ways valves with electrical switches, normally closed or open.

Construction characteristics

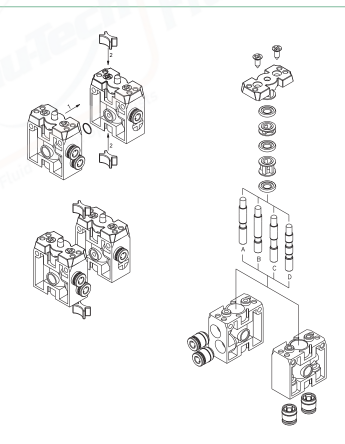
Body and cover	Technopolymer
Operators	Plastic material for buttons and switches
Seals	NBR
Spacer	Technopolymer
Spools	Steel
Springs	Spring steel
Pistons	Aluminium (for pneumatic command version)

Use and maintenance

This valves have an average life of 15 million cycles depending on the application and air quality.

Filtered and lubricated air using specified lubricants will reduce the wear of the seals and ensures long and trouble free operation. Please ensure that the valve is being used according with the manufacturers specification, such as air pressure and temperature.

ATTENTION: use hydraulic oil class H for lubrication such as MAGNA GC 32 (Castrol).



A: 2/2 N.C. B: 2/2 N.A. C: 3/2 N.C. D: 3/2 N.A.

Tappet - Spring

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

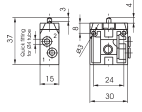
104.**①**.0.1.**②**.**②** Coding:

2/2 - 3/2 - Rear connections

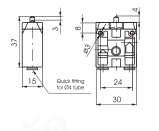
	TYPE		FUNCTION
0	22 = 2 ways	•	A = Normally Open
	32 = 3 ways		C = Normally Closed
	CONNECTION TYPE		
0	L = Lateral		
	P = Rear		
		•	

2/2 - 3/2 - Lateral connections

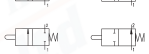








Weight 20 g Operating force 13 N 104.0.0.1.P.G



Push button - Spring

104.**0**.0.1.L.**3**

Weight 20 g Operating force 13 N

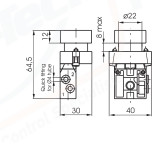
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

104.**0**.6.22/**0**.**0**.**5** Coding:

	TYPE	CONNECTION TYPE	
	22 = 2 ways	W	L = Lateral
0	32 = 3 ways		P = Rear
	52 = 5 ways		FUNCTION (only for 2 or 3 ways)
	BUTTON COLOR	3	A = Normally Open
	1 = Red		C = Normally Closed
•	2 = Black		
	3 = Green		
	4 = Yellow		

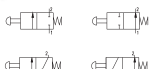
2/2 - 3/2 - Lateral connections





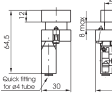
Weight 50 g Operating force 18 N

104.**0**.6.22/**0**.L.**3**



2/2 - 3/2 - Rear connections





Weight 50 g Operating force 18 N

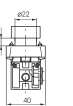
104.**0**.6.22/**0**.P.**6**



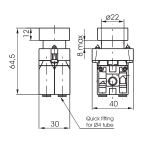


5/2 - Lateral connections









Weight 105 g Operating force 30 N

104.52.6.22/@.L



Weight 105 g Operating force 30 N

104.52.6.22/@.P



Push button 2 positions (step - step)

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

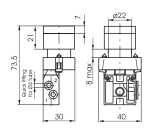
104.**①**.6.31.**②**.**②** Coding:

2/2 - 3/2 - Rear connections

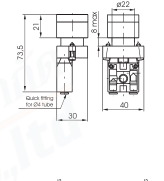
	TYPE		FUNCTION (only for 2/2 and 3/2 ways)
	22 = 2 ways	•	A = Normally Open
•	32 = 3 ways		C = Normally Closed
	52 = 5 ways		
	CONNECTION TYPE		
W	L = Lateral		
	P = Rear		

2/2 - 3/2 - Lateral connections



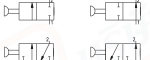






Weight 60 g Operating force 18 N

104.**0**.6.31.L.**9**



Weight 60 g Operating force 18 N

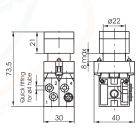
104.**0**.6.31.P.**6**



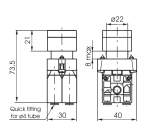
5/2 - Lateral connections











Weight 110 g Operating force 30 N

104.52.6.31.L



Weight 110 g Operating force 30 N

104.52.6.31.P







Raised Push button - Spring

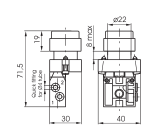
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

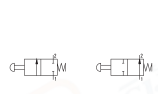
Coding: $104. \bigcirc 6.23 / \bigcirc . \bigcirc . \bigcirc$

	TYPE	•	CONNECTION TYPE
	22 = 2 ways		L = Lateral
•	32 = 3 ways		P = Rear
	52 = 5 ways		FUNCTION (only for 2 or 3 ways)
	BUTTON COLOR	•	A = Normally Open
	1 = Red		C = Normally Closed
•	2 = Black		
	3 = Green		
	4 = Yellow		

2/2 - 3/2 - Lateral connections

104.**0**.6.23/**0**.L.**9**



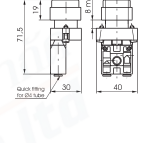


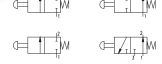
2/2 - 3/2 - Rear connections





5/2 - Rear connections

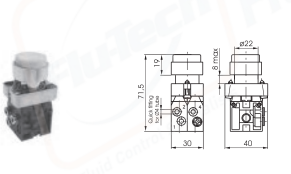




5/2 - Lateral connections

Operating force 18 N

Weight 50 g



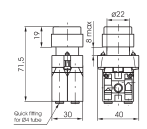














Palm button 2 position

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

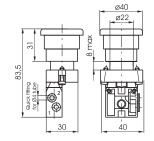
104.**1**.6.25.**1**.6 Coding:

2/2 - 3/2 - Rear connections

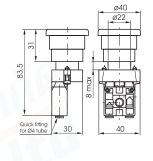
	TYPE	•	FUNCTION (only for 2/2 and 3/2 ways)
_	22 = 2 ways		A = Normally Open
•	32 = 3 ways		C = Normally Closed
	52 = 5 ways		
	CONNECTION TYPE		
W	L = Lateral		
	P = Rear		

2/2 - 3/2 - Lateral connections









Weight 65 g Operating force 19 N Emergency - Rotate to unlock

104.**0**.6.25.L.**9**



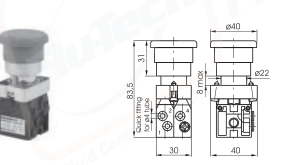
Weight 65 g Operating force 19 N Emergency - Rotate to unlock

104.**0**.6.25.P.**6**



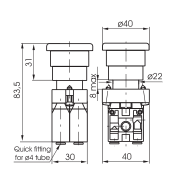


5/2 - Lateral connections



5/2 - Rear connections





Weight 120 g Operating force 32 N Emergency - Rotate to unlock

104.52.6.25.L



Weight 120 g Operating force 32 N Emergency - Rotate to unlock

104.52.6.25.P





Switch - short lever

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	90	
Orifice size (mm)	2.5	
Working ports size	ø4 tube	

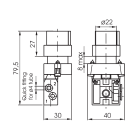
104.**①**.**②**1.6.30.**③**.**②**.**②**2 Coding:

		TYPE		SWITCH POSITION (only for 2/2 and 3/2
	0	- · · · · -		SWITCH FOSITION (only for 2/2 and 3/2
Ш		22 = 2 ways	8	ways)
		32 = 3 ways		0 = 3 pos. instable
		52 = 5 ways		1 = 3 pos. stable
		53 = 5 ways	8	CONNECTION TYPE
I	(3 1	FUNCTION (only for 5/3 ways)		L = Lateral
G		32 = Open centres		P = Rear
		33 = Pressured centres		FUNCTION (only for 2/2 or 3/2 ways)
			@ 2	A = Normally Open
				C = Normally Closed



2/2 - 3/2 - Lateral connections









Weight 65 g Switch 2 positions stable

2/2 - 3/2 - Rear connections



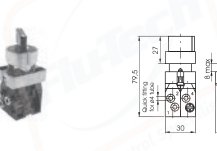


Switch 2 positions stable 104.**1**.6.30.L.

104.**0**.6.30.P.**6**

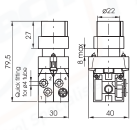
5/2 - Lateral connections

Weight 65 g





104.52.6.30.L



5/2 - Rear connections



Weight 120 g Switch 2 positions stable

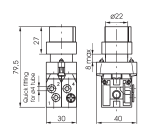


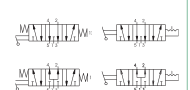
104.52.6.30.P

5/3 - Lateral connections



Weight 120 g 104.53.**6**.6.30.**8**.L

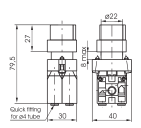




5/3 - Rear connections



Weight 120 g 104.53.**3**.6.30.**9**.P







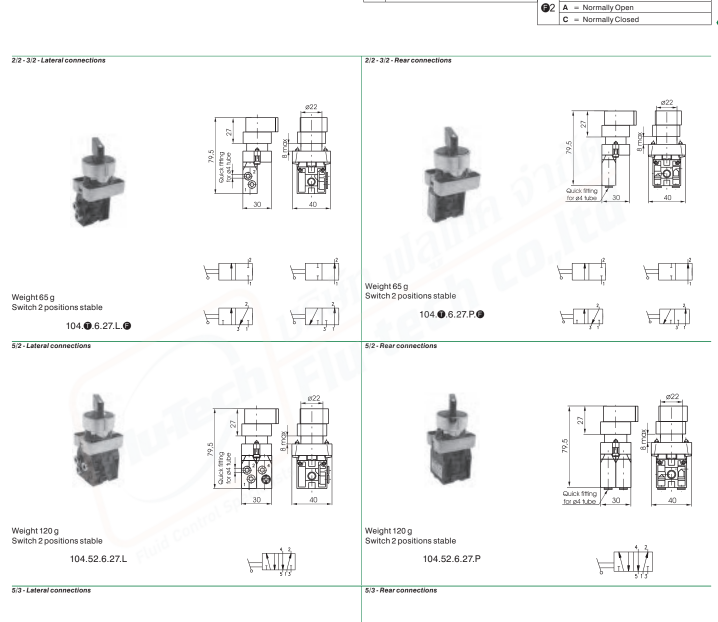
Spool valves and solenoid valves Series 104 - Mechanical and manual command



Switch - long lever

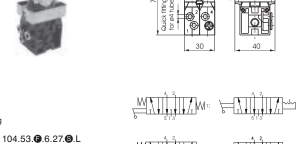
Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +70			
Flow rate at 6 bar with Δp=1 (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			

	Codi	ng: 104. ⊕ 1.6.27. ⑤.⑩.⊕ 2		
		TYPE		SWITCH POSITION (only for 2/2 and 3/2
е		22 = 2 ways	8	ways)
_	0	32 = 3 ways	0	0 = 3 pos. instable
		52 = 5 ways		1 = 3 pos. stable
_		53 = 5 ways	•	CONNECTION TYPE
_		FUNCTION (only for 5/3 ways)		L = Lateral
_	(2 1	32 = Open centres		P = Rear
		33 = Pressured centres		FUNCTION (only for 2/2 or 3/2 ways)

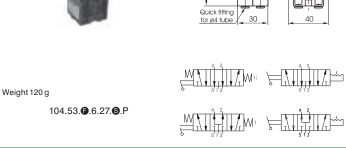




Weight 120 g









Key switch

Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +70			
Flow rate at 6 bar with Δp=1 (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			

104.**①**.**②**1.6.28.**③**.**②**.**②**2 Coding:

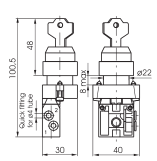
		TYPE		SWITCH POSITION (only for 2/2 and 3/2
		22 = 2 ways	8	ways)
	0	32 = 3 ways	0	0 = 3 pos. instable
IJ		52 = 5 ways		1 = 3 pos. stable
		53 = 5 ways		CONNECTION TYPE
	(3 1	FUNCTION 1 (only for 5/3 ways)	W	L = Lateral
		32 = Open centres		P = Rear
		33 = Pressured centres		FUNCTION 2 (only for 2/2 or 3/2 ways)
			@ 2	A = Normally Open
				C = Normally Closed



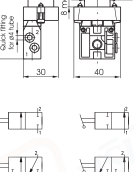
2/2 - 3/2 - Lateral connections



Weight 100 g Switch 2 positions stable 104.**1**.6.28.L.



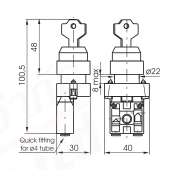






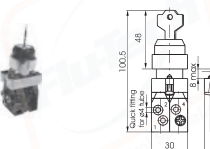


Weight 100 g Switch 2 positions stable 104.**0**.6.28.P.**9**

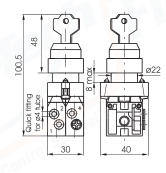




5/2 - Lateral connections



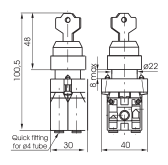
Weight 155 g Switch 2 positions stable 104.52.6.28.L



5/2 - Rear connections



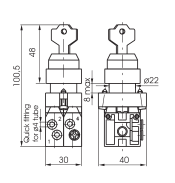
Weight 155 g Switch 2 positions stable 104.52.6.28.P



5/3 - Lateral connections



Weight 155 g 104.53.**6**.6.28.**8**.L

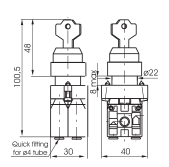




5/3 - Rear connections



Weight 155 g 104.53.**3**.6.28.**9**.P









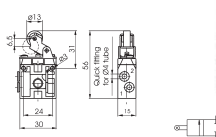
Lever roller - Spring

Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +70			
Flow rate at 6 bar with Δp=1 (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			

Coding:	104. ① .2.1. ② . ⑤
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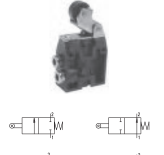
	TYPE		FUNCTION
0	22 = 2 ways	•	A = Normally Open
	32 = 3 ways		C = Normally Closed
	CONNECTION TYPE		
0	L = Lateral		
	P = Rear		

2/2 - 3/2 - Lateral connections

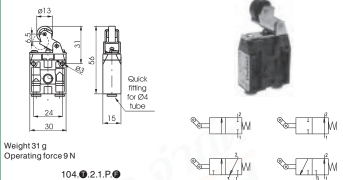




104.**0**.2.1.L.**3**





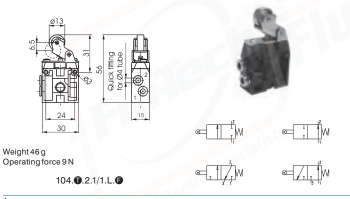


Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +70			
Flow rate at 6 bar with Δp=1 (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			

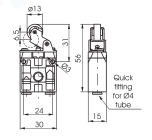
104.**①**.2.1/1.**②**.**⑤** Coding:

		TYPE	•	FUNCTION
	0	22 = 2 ways		A = Normally Open
		32 = 3 ways		C = Normally Closed
4		CONNECTION TYPE		
	0	L = Lateral		
		P = Rear		
			•	

2/2 - 3/2 - Lateral connections



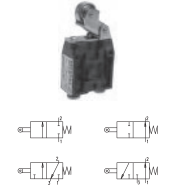
2/2 - 3/2 - Rear connections



Weight 46 g Operating force 9 N

2/2 - 3/2 - Rear connections

104.**①**.2.1/1.P.**②**



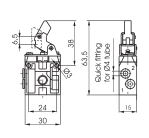
Lever unidirectional - Spring

,				
Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +70			
Flow rate at 6 bar with Δp=1 (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			

104.**①**.3.1.**②**.**②** Coding:

	TYPE		FUNCTION
0	22 = 2 ways		A = Normally Open
	32 = 3 ways		C = Normally Closed
	CONNECTION TYPE		
0	L = Lateral		
	P = Rear		

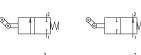
2/2 - 3/2 - Lateral connections



Weight 31 g Operating force 9 N

104.**0**.3.1.L.**9**



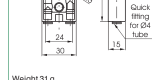






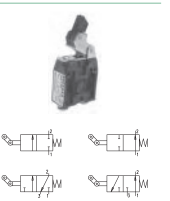






Weight 31 g Operating force 9 N

104.**1**.3.1.P.







Complete lever roller operator

Coding: 104.2.1



Complete lever unidirectional

Coding: 104.3.1



Push button

Coding: 104.6.22/@



	BUTTON COLOR
	1 = Red
•	2 = Black
	3 = Green
	4 = Yellow

Push button 2 positions

Coding: 104.6.31



(step - step)

Switch - short lever

Coding: 104.6.30.



	SWITCH POSITION (only for 3 position)					
8	0	= 3 pos. instable				
	1	= 3 pos. stable				

Switch 2 positions stable 104.6.30

Switch 3 positions

104.6.30.

Key switch

Coding: 104.6.28.



1	SWITCH POSITION (only for 3 position)					
8	0 = 3 pos. instable					
	1 = 3 pos. stable					

Switch 2 positions stable

104.6.28 Switch 3 positions

104.6.28.

Contact electric element

Coding: 104.



		FUN	CTION	I
1	(3)	NO	=	Normally Open
		NC	=	Normally Closed
_				

Push button protection cover

Coding: 104.02



Complete lever roller ball bearing operator

Coding: 104.2.1/1



Fixing plate

Codin

Coding: 104.00



Coding: 104.6.23/@



	BUTTON COLOR
	1 = Red
•	2 = Black
	3 = Green
	4 = Yellow

Palm button 2 position

Coding: 104.6.25

Emergency - Rotate to unlock

Switch - long lever

Coding: 104.6.27.



SWITCH POSITION (only for 3 position)

0 = 3 pos. instable

1 = 3 pos. stable

Switch 2 positions stable

104.6.27

Switch 3 positions 104.6.27.

Joystick selector switch

Coding: 104.6.39.



Complete Pneumatic Operator

Coding: 104.11



Pneumatic - Spring

Operational characteristics				
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous			
Max working pressure (bar)	10			
Temperature °C	-5 ÷ +50			
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	90			
Orifice size (mm)	2.5			
Working ports size	ø4 tube			
Pilot ports size	M5			

Coding:	104. ① .11.1. ② . ⑤
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	TYPE		FUNCTION
0	22 = 2 ways	•	A = Normally Open
	32 = 3 ways		C = Normally Closed
	CONNECTION TYPE		
0	L = Lateral		
	P = Rear		

2/2 - 3/2 - Lateral connections



Weight 25 g Minimum piloting pressure 2,5 bar 104.22.11.1.L.**⑤**

