

Series T200

General

The T200 series, consist of a broad range of valves with various type of actuation. The connections for this series are from G 1/8" to G 1/4". The main components constituting the valves of the Tecno228 series are manufactured with high performance technopolymer. The use of technopolymer has resulted in a light weight product which can be offered to the market at very interesting prices.

The T228 series, is manufactured with 1/8" connections, 3 and 5 ways function, mechanical or pneumatically operated, monostable spring or pneumatic return, bistable and in 5 ways 3 positions version with closed, open and pressured centres.

This series is completely interchangable with the standard 228 series (with alluminium body).

The T224 valves and solenoid valves series, are manufactured with 1/4" connections. Depending on version and actuation (manual, pneumatic, or electrical), and self aligning (pneu - elect, spring) 3/2, 5/2 and 5/3 ways function, (monostable), (bistable).

The gang mounted solenoid valves are available with the traditional manifold obtained from bored square bar of series 600 and with the extruded aluminium base allowing a unic inlet port conveying the exhausts. The base is also prearranged to be fixed on DIN 46277/3 guide.

Maximum fitting torque

Thread	Maximum torque (Nm)
G 1/8"	4
G1/4"	9

Construction characteristics

G 1/8" (T228) and G 1/4" (T224)
Technopolymer
Technopolymer
NBR
Technopolymer
Technopolymer Stainless steel only for the versions Push button-Spring and Lever lateral
Spring steel
Technopolymer

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.

The exhaust port of the distributor has to be protected in a dusty and dirty environment.

Repair kits including the spool complete with seals are available for overhauling the valves.

However, although this is a simple operation it should be carried out by a competent person.

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



Tappet - 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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228. **1**.0.1 Coding:

	TYPE	
0	32 = 3 ways	Ope
	52 = 5 ways	

erating force 33 N







Weight 60 g





T228.32.0.1



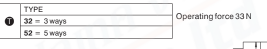
Weight 72 g

T228.52.0.1

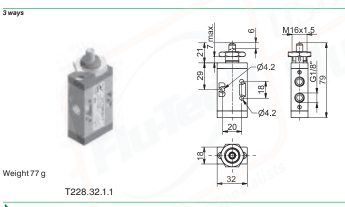
Tappet panel - Spring

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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228. 1.1 Coding:









T228.52.1.1

M16x1.5

Lever roller

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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding: T228.**①**.2.**♡**

	TYPE
•	32 = 3 ways
	52 = 5 ways
	VERSION
•	1 = Plastic roller
V	1/1 = ball bearing
	1/2 = Metal roller

Operating force 15 N

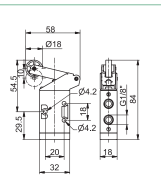






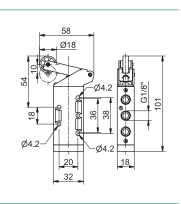
Weight 90 g

T228.32.2.









Lever roller ball bearing - 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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228. 1.2.1/1 Coding:

	TYPE
•	32 = 3 ways
	52 = 5 ways

Operating force 15 N





3 ways



Weight 105 g

T228.32.2.1/1

Ø22 32

5 ways

Weight 117 g

•0.0

T228.52.2.1/1

Lever button - 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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

Coding:

T228.1.2.6/@

	TYPE
•	32 = 3 ways
	52 = 5 ways
LEVER COLOR	
	1 = Red
Θ	2 = Black
	3 = Green

Operating force 15 N





3 ways



Weight 95 g

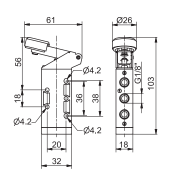
T228.32.2.6/@

5 ways



Weight 87 g

T228.52.2.6/@



Lever roller unidirectional - Spring

•		
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall to continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding:

T228.**①**.3.**♡**

	TYPE
0	32 = 3 ways
	52 = 5 ways
	VERSION
V	1 = Plastic roller
	1/2 = Metalroller



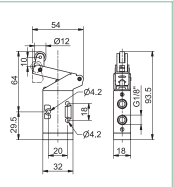






Weight 85 g

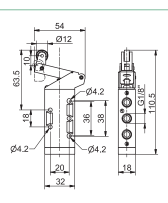
T228.32.3.**♥**





Weight 97 g

T228.52.3.**♥**



Lever panel Ø30 - 2 positions

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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

	Codi	ng: T228. ⊕ .5/ ⊙
		TYPE
е	0	32 = 3 ways
		52 = 5 ways
		LEVER COLOR
_	•	1 = Red
_		2 = Black



3 ways



3 = Green

0.0

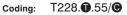
Weight 168 g

3 ways

T228.32.5/@

Lever lateral 2 positions

Operational characteristics		
Filtered air. No lubrication needed, if applied it shall be continuous		
10		
-5 ÷ +50		
620		
6		
G1/8"		



Weight 180 g

0	TYPE
	32 = 3 ways
	52 = 5 ways
Θ	LEVER COLOR
	1 = Red
	2 = Black
	3 = Green

T228.52.5/@







T228.32.55/@

M18x1.5

Weight 96 g

T228.52.55/@

M18x1.5

Push button Ø 30 - 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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding: T228.0.6.1/@

5 ways

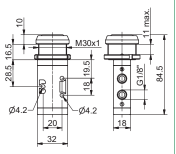
	TYPE]
•	32 = 3 ways]
	52 = 5 ways	
	BUTTON COLOR]
	1 = Red	
•	2 = Black	
	3 = Green	

Operating force 33 N

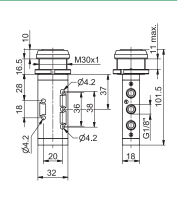












Weight 125 g

3 ways

T228.32.6.1/@

T228.52.6.1/@

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 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

T228. **1**.6.22/ **6** Coding:

_	TYPE
•	32 = 3 ways
	52 = 5 ways
	BUTTON COLOR
	1 = Red
•	2 = Black
	3 = Green
	4 = Yellow

Operating force 33 N





3 ways



Weight 200 g

T228.32.6.22/@

5 ways

Weight 212 g

T228.52.6.22/@

Raised push button Ø22 - 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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

T228.0.6.23/@ Coding:

	TYPE	
•	32 = 3 ways	
	52 = 5 ways	
	BUTTON COLOR	
Θ	1 = Red	
	2 = Black	
	3 = Green	
	4 = Yellow	

Operating force 33 N





3 ways



Weight 205 g

T228.32.6.23/@

Weight 217 g

5 ways

T228.52.6.23/@

Push button Ø22 - 2 positions

·		
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)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

32

Coding: T228. **1**.6.25

	TYPE
0	32 = 3 ways
_	52 = 5 ways

Operating force 33 N

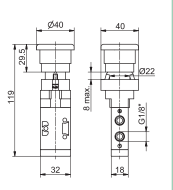






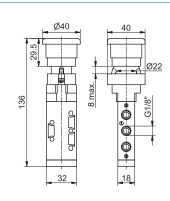


Weight 210 g T228.32.6.25





Weight 202 g



T228.52.6.25



Switch 2 positions

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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228. **1**.6.27 Coding:

		TYPE	0
Ī	•	32 = 3 ways	
		52 = 5 ways	

Operating force 33 N



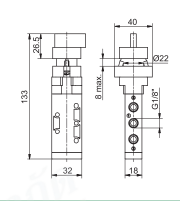




Weight 205 g



Weight 217 g



T228.52.6.27

Key switch 2 positions

T228.32.6.27

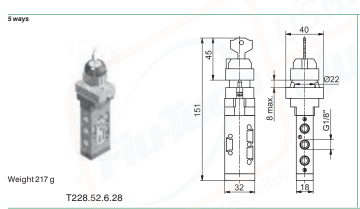
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228. **1**.6.28 Coding:

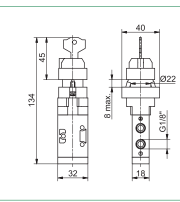
	TYPE	0
0	32 = 3 ways	Operating force 33 N
	52 = 5 ways	







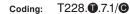




T228.32.6.28

Palm push button Ø30 2 positions

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 Δp=1 (NI/min)	620
Orifice size (mm)	6
Working ports size	G1/8"



	TYPE
•	32 = 3 ways
	52 = 5 ways
	BUTTON COLOR
	1 = Red
•	2 = Black
	3 = Green

Operating force 33 N

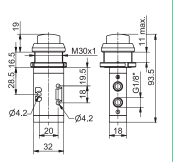






Weight 118 g

T228.32.7.1/@

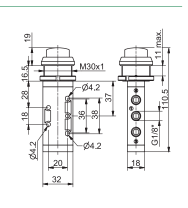




Weight 130 g

5 ways

T228.52.7.1/@



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 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

T228. **1**.8.1/ Coding:

0	TYPE
	32 = 3 ways
	52 = 5 ways
	BUTTON COLOR
•	1 = Red
	2 = Black
	3 = Green

Operating force 33 N





Weight 95 g T228.32.8.1/@



Weight 107 g

T228.52.8.1/@

Push button 2 positions

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)	620
Orifice size (mm)	6
Working ports size	G1/8"

T228.0.8/@ Coding:

	TYPE
•	32 = 3 ways
	52 = 5 ways
	BUTTON COLOR
•	1 = Red
•	2 = Black
	3 = Green

Operating force 10 N



3 ways

Weight 95 g



T228.32.8/@

M16x1.5

5 ways



Weight 107 g

T228.52.8/@

Lever lateral - 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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding: T228.0.9.1/@

	TYPE
•	32 = 3 ways
	52 = 5 ways
	LEVER COLOR
	1 = Red
•	2 = Black
	3 = Green



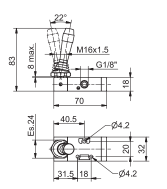






Weight 100 g

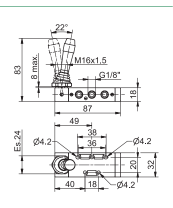
T228.32.9.1/@





Weight 110 g

T228.52.9.1/@



Lever lateral 2 positions

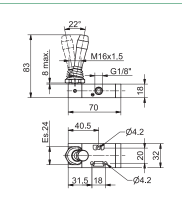
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	

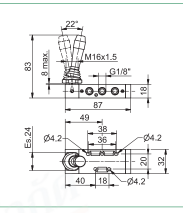
	Codi	ng: T228. ① .9/ ⓒ
	TYPE 32 = 3 ways	
9		
52 = 5 ways		52 = 5 ways
╛	LEVER COLOR	
_		1 = Red
╛	•	2 = Black

3 = Green



3 ways





Weight 100 g

T228.32.9/@

Lever lateral - Spring 3 positions

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 Δp=1 (NI/min)	410	
Orifice size (mm)	6	
Working ports size	G1/8"	

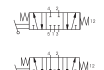
Coding: T228.53. **3**.9.1.

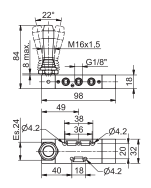
Weight 110 g

	FUNCTION
3	31 = Closed centres
	32 = Open centres
	LEVER COLOR
_	1 = Red
•	2 = Black
	3 = Green

T228.52.9/@







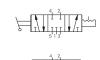
Lever lateral - Spring 3 positions detent

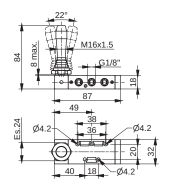
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +70	
Flow rate at 6 bar with Δp=1 (NI/min)	410	
Orifice size (mm)	6	
Working ports size	G1/8"	

Coding: T228.53. 9 .9/ ©		T228.53. ⑤ .9/ ⑥	
		FUNCTION	
	•	04 01	

	FUNCTION
(3)	31 = Closed centres
	32 = Open centres
	LEVER COLOR
	1 = Red
Θ	2 = Black
	3 = Green







Weight 110 g

Weight 140 g

Pne

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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	
Pilot ports size	G1/8"	

Coding: T228. 11.1

		TYPE	Minimum - 11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
1	•	32 = 3 ways	Minimum piloting pressure 2,5 bar
l		52 = 5 ways	,
			12 - 10 10
			14 - T T T T T T T T T T T T T T T T T T



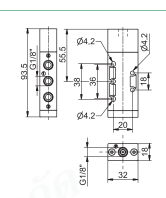


Weight 65 g

5 ways



Weight 78 g



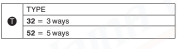
T228.52.11.1

Pneumatic - Differential external

T228.32.11.1

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)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	
Pilot ports size	G1/8"	

Coding: T228. **1**.11.12



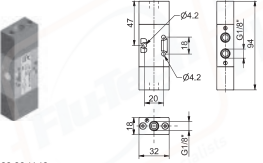
Minimum piloting pressure 2,5 bar







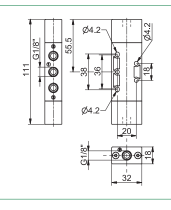
Weight 74 g



T228.32.11.12

Weight 86 g

T228.52.11.12



Pneumatic - Differential self aligned

•		
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 Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	
Pilot ports size	G1/8"	

Coding: T228. 11.12/1

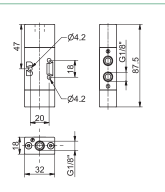
ı		TYPE	Minimum piloting pressure 2,5 bar
1	0	32 = 3 ways	winimum piloting pressure 2,5 bar
l		52 = 5 ways	
			12 - 3 1
			14 - 12





Weight 70 g

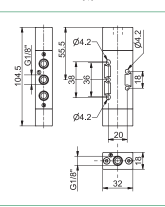
T228.32.11.12/1





Weight 82 g

T228.52.11.12/1



Pneumatic - Pneumatic

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 ∆p=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G1/8"	
Pilot ports size	G1/8"	

T228. **1**.11.11 Coding:

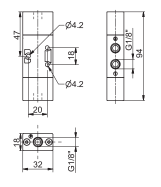
		TYPE
1	0	32 = 3 ways
╛		52 = 5 ways

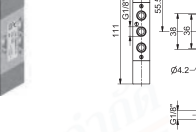
Minimum piloting pressure 2 bar



3 ways







Weight 90 g

5 ways

T228.52.11.11

Weight 77 g

T228.32.11.11

Pneumatic - Pneumatic 3 positions

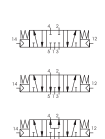
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	410	
Orifice size (mm)	6	
Working ports size	G1/8"	
Pilot ports size	G1/8"	

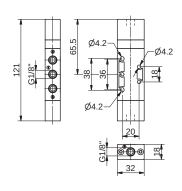
T228.53. 3.11.11 Coding:

	FUNCTION	
	31 = Closed centres	
•	32 = Open centres	
	33 = Pressured centres	

Minimum piloting pressure 3 bar







Weight 110 g

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 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	

T224. **1**.8.1 Coding:

O

	TYPE	Operating force 50 N
)	32 = 3 ways	, ,
	52 = 5 ways	



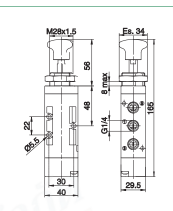


Weight 170 g

T224.32.8.1

Weight 200 g

T224.52.8.1



Push button 2 positions

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 Δp=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	

T224. 1.8 Coding:

	TYPE	Operati
•	32 = 3 ways	
	52 = 5 ways	

ting force 13 N





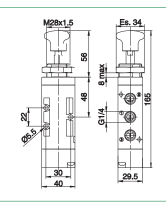


Weight 170 g

T224.32.8

Weight 200 g

T224.52.8



Lever lateral - 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 Δp=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	

Coding:

T224. **1**.9.1/ **9**

	TYPE
0	32 = 3 ways
	52 = 5 ways
	LEVER COLOR
	1 = Red
•	2 = Black
	3 = Green

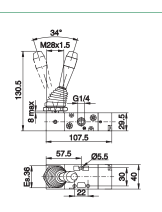






Weight 220 g

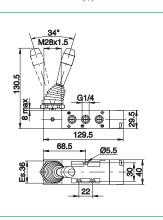
T224.32.9.1/@





Weight 250 g

T224.52.9.1/@



Lever lateral 2 positions

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 ∆p=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	

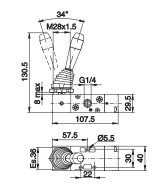
	Codi	ng: T224. ① .9/ ②
		TYPE
е		32 = 3 ways
		52 = 5 ways
		LEVER COLOR
		1 = Red

2 = Black3 = Green

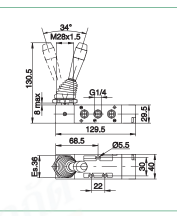


3 ways





Weight 250 g



Weight 220 g

T224.32.9/@

Lever lateral 3 positions

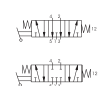
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	900
Orifice size (mm)	8.5
Working ports size	G1/4"

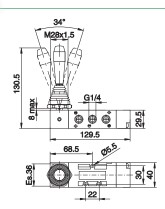
Coding: T224.53. **3**9.1/

	FUNCTION
	31 = Closed centres
9	32 = Open centres
	33 = Pressured centres
	LEVER COLOR
0	1 = Red
Θ	2 = Black
	3 = Green

T224.52.9/**©**





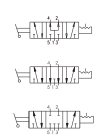


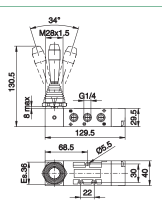
Lateral lever - 3 positions detent

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 Δp=1 (NI/min)	900
Orifice size (mm)	8.5
Working ports size	G1/4"

FUNCTION
31 = Closed centres
32 = Open centres
33 = Pressured centres
LEVER COLOR
1 = Red
2 = Black
3 = Green







Weight 270 g

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 ∆p=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	
Pilot ports size	G1/8"	

Coding: T224. 1.11.1

	TYPE	١.,
0	32 = 3 ways	I
	52 = 5 ways	

linimum piloting pressure 2,5 bar





3 ways



Weight 110 g

T224.32.11.1

Weight 140 g

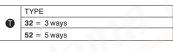
5 ways

T224.52.11.1

Pneumatic - Differential external

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 Δp=1 (NI/min)	1050	
Orifice size (mm)	8.5	
Working ports size	G1/4"	
Pilot ports size	G1/8"	

Coding: T224. 11.12



Minimum piloting pressure 2 bar





3 ways



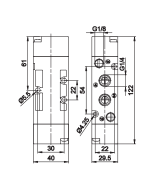
Weight 110 g

T224.32.11.12

Pneumatic - Pneumatic

Weight 140 g

T224.52.11.12



Coding: T224. 1.11.11

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)	1050
Orifice size (mm)	8.5
Working ports size	G1/4"
Pilot ports size	G1/8"

	Ū	TYPE
١		32 = 3 ways
П		FO F

Minimum piloting pressure 2 bar

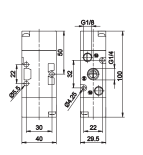






Weight 110 g

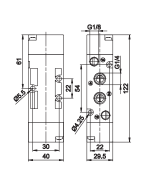
T224.32.11.11





Weight 140 g

T224.52.11.11





Pneumatic - Pneumatic 5 ways 3 connections

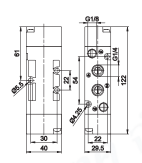
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	900
Orifice size (mm)	8.5
Working ports size	G1/4"
Pilot ports size	G1/8"

	FUNCTION
31 = Closed centres 32 = Open centres 33 = Pressured centres	31 = Closed centres
	33 = Pressured centres

T224.53. **3**.11.11

Coding:









Weight 160 g Minimum piloting pressure 3 bar