

### Series 400

#### General

These are 2 stage valves actuated electro-pneumatically. A serie 300 directly operated solenoid valve actuates pneumatically the principal

This integrated system allows configurations of systems requiring very little space.

The pilot air is normally taken from the inlet port (autofeed) and the only actuating signal is electric.

The range of the solenoid valves, as far as dimensions and mechanical construction, is similar to series 200.

We have therefore solenoid valves G 1/8", G 1/4", G 1/2" and G 1" with identical pneumatic characteristics that are, however, actuated

They have a balanced spool, insentive to presence or absence of pressure. They are constructed in 3 and 5 way with 1 solenoid (monostable) or 2 solenoids (bistable) and also 5 ways 3 positions with closed centres, open centres and pressured centres. If should be noted that the autofeed of the electric pilot requires always inlet through port 1 and if a 3 ways normally open configuration is desired, it is necessary to switch the operators.

Solenoid valves G 1/8" and G 1/4" can be equipped with microsolenoids as well as standard solenoids and they can be mounted in line or in 90 degrees on valves.

Please note that while the microsolenoid can be mounted in any direction, standard solenoid requires mounting as inticated in the photographs and diagrams.

The order codes pertain only to the solenoid valve with mechanical actuator "M2" or solenoid "S\*" already assembled. M2 coils are not included and have to be ordered separately (see Series 300).

Coils for M2 and solenoids "S" homologated are available this (see Series 300).

#### **Construction characteristics**

Body	Aluminium
Operators	Aluminium Technopolymer for spring botton plate G 1/8", G1/4", G 1/2" and aluminium for G 1"
Seals	NBR Polyurethane compound for oil free applications (G 1/8", G 1/4" and G 1/2")
Spacer	Technopolymer (aluminium for G1")
Spools	Steel
Springs	Stainless steel or spring steel

#### 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).



#### Solenoid - Spring

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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)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

Coding: 468. **1**.0.1.M2

		TYPE
l	0	<b>32</b> = 3 ways
ļĮ		<b>52</b> = 5 ways





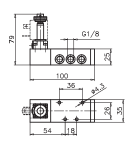
Weight 240 g Minimum working pressure 2,5 bar

468.32.0.1.M2



Weight 240 g Minimum working pressure 2,5 bar

468.52.0.1.M2



#### Solenoid - Differential

•		
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)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

#### Coding: 468. **1**.0.12. M2

	TYPE	
•	<b>32</b> = 3 ways	
	<b>52</b> = 5 ways	





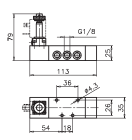
Weight 280 g Minimum working pressure 2,5 bar

468.32.0.12.M2



Weight 320 g Minimum working pressure 2,5 bar

468.52.0.12.M2



#### Solenoid - Solenoid

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)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

#### Coding: 468. **1**.0.0. M2

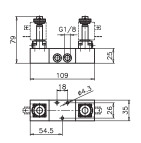
	TYPE
0	<b>32</b> = 3 ways
	<b>52</b> = 5 ways





Weight 370 g Minimum working pressure 2 bar

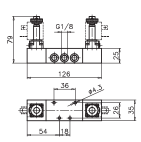
468.32.0.0.M2





Weight 410 g Minimum working pressure 2 bar

468.52.0.0.M2



#### Solenoid - Solenoid 5 ways 3 connections

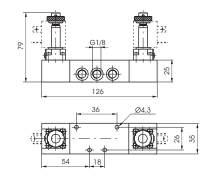
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	410	
Orifice size (mm)	6	
Working ports size	G 1/8"	

468.53. **6**.0.0. M2 Coding:

<b>3</b>	FUNCTION
	31 = Closed centres
	32 = Open centres
	33 = Pressured centres







Weight 420 g Minimum working pressure 3 bar

## Solenoid - 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)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

#### Coding: 468/1. **1**.0.1. M2

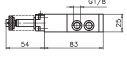
	TYPE
•	32 = 3 ways
	<b>52</b> = 5 ways

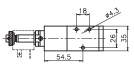




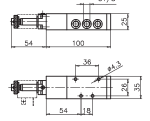


468/1.32.0.1.M2









Weight 280 g Minimum working pressure 2,5 bar

468/1.52.0.1.M2

#### Solenoid - Differential

Weight 240 g Minimum working pressure 2,5 bar

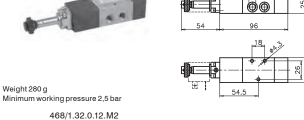
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

#### 468/1.0.0.12.M2 Coding:

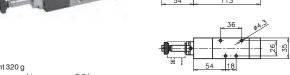
	TYPE
0	32 = 3 ways
	<b>52</b> = 5 ways











Weight 320 g Minimum working pressure 2,5 bar 468/1.52.0.12.M2

#### Solenoid - Solenoid

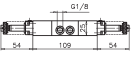
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	540	
Orifice size (mm)	6	
Working ports size	G 1/8"	

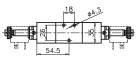
468/1.**1**.0.0.M2 Coding:

		TYPE
1	•	<b>32</b> = 3 ways
ļ		<b>52</b> = 5 ways





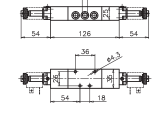




Weight 370 g Minimum working pressure 2 bar

468/1.32.0.0.M2





Weight 410 g Minimum working pressure 2 bar

468/1.52.0.0.M2

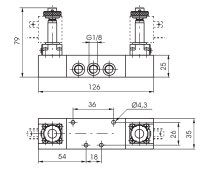
## Solenoid - Solenoid 5 ways 3 connections

Operational characteristics		
Filtered air. No lubrication needed, if applied it shall be continuous		
10		
-5 ÷ +50		
410		
6		
G 1/8"		

#### 468/1.53. **6**.0.0. M2 Coding:

	FUNCTION
<b>(3</b> )	31 = Closed centres
	32 = Open centres
	33 = Pressured centres





Weight 420 g Minimum working pressure 3 bar









#### Solenoid - 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)	620	
Orifice size (mm)	6	
Working ports size	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	20,3 (3 ways) 22,5 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	44,5 (3 ways) 47,0 (5 ways)	

Coding: 488.0.0.1.

TYPE

32 = 3 ways

52 = 5 ways

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001

| M11 = 24V D.C. (rating power 3,8W) |
| M56 = 24V 50/60Hz (starting power 9VA, rating power 6VA) |
| M57 = 110 V 50/60Hz (starting power 9 A, rating power 6 A) |
| M58 = 230V 50/60Hz (starting power 9VA, rating power 6VA) |

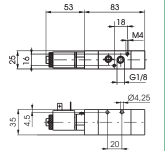
SOLENOID



Weight 220 g Minimum working pressure 2,5 bar

488.32.0.1.**§** 



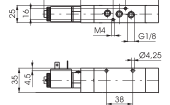




Weight 260 g Minimum working pressure 2,5 bar

488.52.0.1.**③** 





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### Solenoid - Differential

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	28,0 (3 ways) 28,3 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	34,5 (3 ways) 35,5 (5 ways)	

#### Coding: 488. **1**.0.12. **6**

	TYPE
•	<b>32</b> = 3 ways
	<b>52</b> = 5 ways
Shiftii	ng time of pneumatic directional control

Shifting time of pneumatic directional contro valves or moving parts, logic devices were measured in accordance to ISO 12238:2001

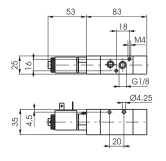
	SOL	ENOID		
	M11	=	24V D.C. (rating power 3,8W)	
	M56	=	24V 50/60Hz (starting power	
	9VA, rating power 6VA)			
8	M57	=	110 V 50/60Hz (starting	
	power 9 A, rating power 6 A)			
	M58	=	230V 50/60Hz (starting	
	powe	er 9VA, ra	ating power 6VA)	



Weight 220 g Minimum working pressure 2,5 bar

488.32.0.12.**③** 



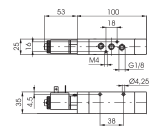




Weight 260 g Minimum working pressure 2,5 bar

488.52.0.12.**⑤** 





#### Solenoid - Solenoid

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	19,0 (3 ways) 18,2 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	21,1 (3 ways) 18,5 (5 ways)	

### Coding: 488. **1**.0.0. **3**

	TYPE	I
•	<b>32</b> = 3 ways	1
	<b>52</b> = 5 ways	
Shifting time of pneumatic directional control		

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001

	M11 =	24V D.C. (rating power 3,8W)		
	M56 =	24V 50/60Hz (starting power		
	9VA, rating power 6VA)			
'	M57 =	110 V 50/60Hz (starting		
	power 9 A, rating power 6 A)			
	M58 =	230V 50/60Hz (starting		
	power 9VA, ra	ating power 6VA)		

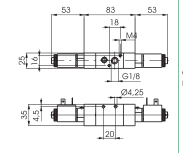
SOLENOID



Weight 320 g Minimum working pressure 2 bar

488.32.0.0.**⑤** 

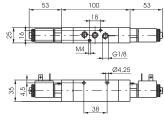






Weight 360 g Minimum working pressure 2 bar 488.52.0.0.







power 9VA, rating power 6VA)

#### Solenoid - Solenoid 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)	410	
Orifice size (mm)	6	
Working ports size	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	23,0 (closed centres) 21,5 (open centres) 18,9 (pressured centres)	
Responce time according to ISO 12238, deactivation time (ms)	41,0 (closed centres) 38,0 (open centres) 40,2 (pressured centres)	

Coding: 488.53. **3**.0.0. **3** 

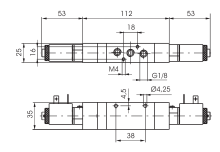
		FUNCTION		SOLENOID	1
е	a	31 = Closed centres		M11 =	24V D.C. (rating power 3,8W)
	•	32 = Open centres		M56 =	24V 50/60Hz (starting power
_		33 = Pressured centres		9VA, rating power 6VA)	
_	Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001		8	M57 =	110 V 50/60Hz (starting
4				power9A,	rating power 6 A)



Weight 400 g Minimum working pressure 3 bar

488.53.31.0.0.**③** 



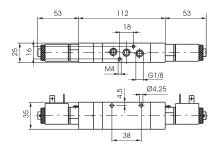




Weight 400 g Minimum working pressure 3 bar

488.53.32.0.0.**§** 



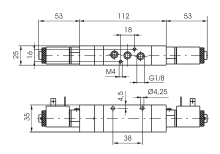




Weight 400 g Minimum working pressure 3 bar

488.53.33.0.0.**③** 



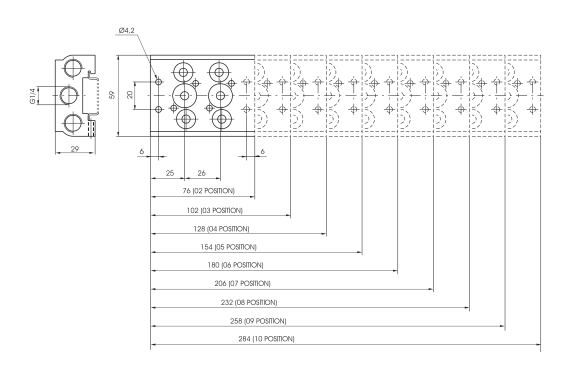


Collectors



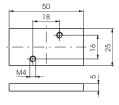
Coding: 488.

	N. POSITIONS
	<b>02</b> = 2 positions (220 g)
	<b>03</b> = 3 positions (290 g)
	<b>04</b> = 4 positions (360 g)
	<b>05</b> = 5 positions (430 g)
•	<b>06</b> = 6 positions (500 g)
	<b>07</b> = 7 positions (570 g)
	<b>08</b> = 8 positions (640 g)
	<b>09</b> = 9 positions (710 g)
	10 = 10 positions (780 g)



Closing plate Coding: 488.00





Weight 25 g



#### Solenoid - 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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

464.**1**.0.1.M2 Coding:

ı		TYPE
1	0	<b>32</b> = 3 ways
ļ		<b>52</b> = 5 ways



3 ways



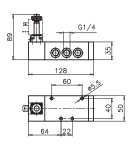
Weight 530 g Minimum working pressure 2,5 bar

464.32.0.1.M2



Weight 625 g Minimum working pressure 2,5 bar

464.52.0.1.M2



### Solenoid - Differential

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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

#### 464. **1**.0.12. M2 Coding:

	TYPE
•	<b>32</b> = 3 ways
	<b>52</b> = 5 ways



#### 3 ways



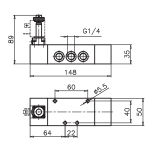
Weight 650 g Minimum working pressure 2,5 bar

464.32.0.12.M2



Weight 740 g Minimum working pressure 2,5 bar

464.52.0.12.M2



#### Solenoid - Solenoid

<b>/</b>		
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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

#### 464. **1**.0.0. M2 Coding:

	TYPE
0	32 = 3 ways
_	<b>52</b> = 5 ways

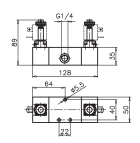


#### 3 ways



Weight 730 g Minimum working pressure 2 bar

464.32.0.0.M2

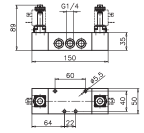


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#### 5 ways 2 connections



Weight 820 g Minimum working pressure 2 bar 464.52.0.0.M2





#### Solenoid - Solenoid 5 ways 3 connections

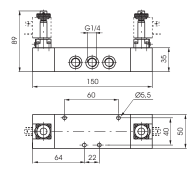
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	1280	
Orifice size (mm)	8	
Working ports size	G 1/4"	

Coding: 464.53. **3**.0.0.M2

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

5 ways 3 connections





Weight 820 g Minimum working pressure 3 bar









### Solenoid - 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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

Coding: 464/1.**1**.0.1.M2

•	TYPE
	<b>32</b> = 3 ways
	<b>52</b> = 5 ways



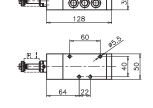
G1/4

3 ways



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Weight 530 g Minimum working pressure 2,5 bar

464/1.32.0.1.M2

**Solenoid - Differential** 

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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

 $\textbf{Coding:} \quad 464/1. \textcolor{red}{\blacksquare}.0.12.M2$ 

Weight 625 g Minimum working pressure 2,5 bar



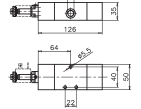
464/1.52.0.1.M2





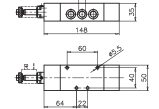
3 ways





5 ways





Weight 650 g Minimum working pressure 2,5 bar

464/1.32.0.12.M2

Solenoid - Solenoid

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)	1360	
Orifice size (mm)	8	
Working ports size	G 1/4"	

Coding: 464/1. 0.0.0.M2

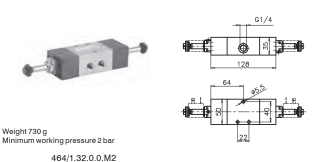
Weight 740 g Minimum working pressure 2,5 bar

	TYPE
0	32 = 3 ways
	<b>52</b> = 5 ways

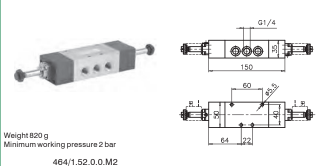
464/1.52.0.12.M2







5 ways 2 connections



#### Solenoid - Solenoid 5 ways 3 connections

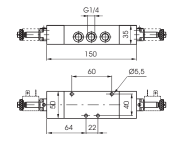
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	1280	
Orifice size (mm)	8	
Working ports size	G 1/4"	

Coding: 464/1.53. **6**.0.0.M2

	FUNCTION
	31 = Closed centres
9	32 = Open centres
	33 = Pressured centres

5 ways 3 connections





Weight 820 g Minimum working pressure 3 bar







#### Spool valves and solenoid valves Series 400

## Solenoid - 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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

Coding: 452. **1**.0.1. M2

	0	TYPE
		32 = 3 ways
		<b>52</b> = 5 ways



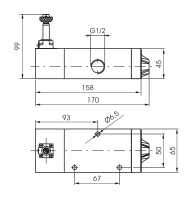
Weight 1152 g Minimum working pressure 2,5 bar

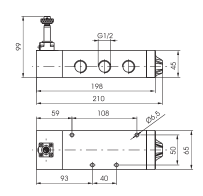
452.32.0.1.M2



Weight 1422 g Minimum working pressure 2,5 bar

452.52.0.1.M2









## Solenoid - Differential

•		
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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

Coding: 452. **1**.0.12. M2

	•	TYPE
		32 = 3 ways
ł		<b>52</b> = 5 ways



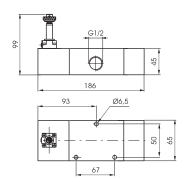
Weight 1422 g Minimum working pressure 2,5 bar

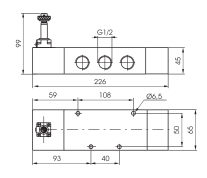
452.32.0.12.M2



Weight 1692 g Minimum working pressure 2 bar

452.52.0.12.M2









# PHEUMAX

#### Solenoid - Solenoid

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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

TYPE
32 = 3 ways
52 = 5 ways

Coding: 452. **1**.0.0. M2



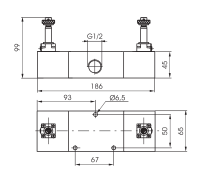
Weight 1474 g Minimum working pressure 2 bar

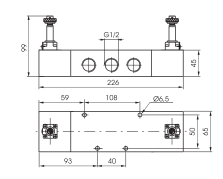
452.32.0.0.M2



Weight 1744 g Minimum working pressure 2 bar

452.52.0.0.M2







# 14 7 12

### Solenoid - Solenoid 5 ways 3 connections

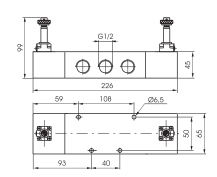
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

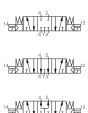
Coding: 452.53. **6**.0.0.M2

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



Weight 1744 g Minimum working pressure 3 bar





# Series 400

#### Solenoid - 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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	



ı		TYPE
ı	0	<b>32</b> = 3 ways
ł		52 = 5 ways



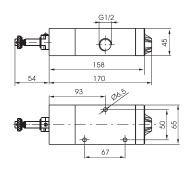
Weight 1330 g Minimum working pressure 2,5 bar

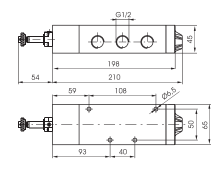
452/1.32.0.1.M2



Weight 1600 g Minimum working pressure 2,5 bar

452/1.52.0.1.M2









### Solenoid - Differential

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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

Coding: 452/1. **1**.0.12. M2

		TYPE
1	0	32 = 3 ways
┨		<b>52</b> = 5 ways



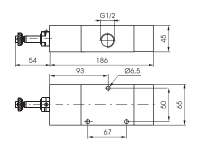
Weight 1600 g Minimum working pressure 2,5 bar

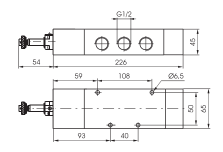
452/1.32.0.12.M2



Weight 1870 g Minimum working pressure 2 bar

452/1.52.0.12.M2











#### Solenoid - Solenoid

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)	3500	
Orifice size (mm)	15	
Working ports size	G1/2"	

Coding: 452/1.**1**.0.0.M2

	TYPE
0	32 = 3 ways
	52 = 5 ways



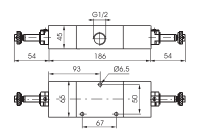


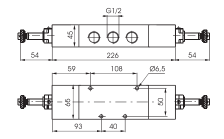
Weight 1830 g Minimum working pressure 2 bar

452/1.32.0.0.M2

Weight 2100 g Minimum working pressure 2 bar

452/1.52.0.0.M2









### Solenoid - Solenoid 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)	3500	
Orifice size (mm)	15	
Working ports size	G 1/2"	

 $\textbf{Coding:} \quad 452/1.53. \textbf{ \textcircled{\scriptsize 6}}.0.0.M2$ 

FUNCTION

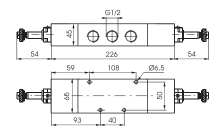
31 = Closed centres

32 = Open centres

33 = Pressured centres



Weight 2100 g Minimum working pressure 3 bar







**AIR DISTRIBUTION** 

### Solenoid - Spring

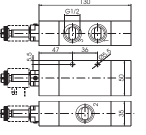
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	3600	
Orifice size (mm)	15	
Working ports size	G 1/2"	

Coding: 412/2. **1**.0.1. **5**. M2

	TYPE	
<b>32</b> = 3 ways		<b>32</b> = 3 ways
		<b>52</b> = 5 ways
IJ	FUNCTION (only for 3 ways)	
C = Norma		C = Normally Closed
ļl	_	A = Normally Open
1.		

3 ways















Weight 578 g Minimum working pressure 2,5 bar

412/2.32.0.1. **3**.M2

#### Solenoid - Differential external

Filtered air. No lubrication needed, if applied it shall be continuous
10
-5 ÷ +50
3600
15
G 1/2"

#### 412/2.0.0.12.6.M2 Coding:

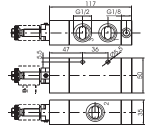
Weight 700 g Minimum working pressure 2,5 bar

TYPE
32 = 3 ways
<b>52</b> = 5 ways
FUNCTION (only for 3 ways)
C = Normally Closed
A = Normally Open

412/2.52.0.1. **3**.M2

3 ways







412/2.32.0.12. **3**.M2



# 5 ways







Weight 644 g Minimum working pressure 2,5 bar

412/2.52.0.12. **G**.M2

## 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 $\Delta p = 1$ (NI/min)	3600	
Orifice size (mm)	15	
Working ports size	G 1/2"	

#### Coding:

412/2.**1**.0.12/1.**1**.M2

	TYPE	
•	<b>32</b> = 3 ways	
	<b>52</b> = 5 ways	
	FUNCTION (only for 3 ways)	
•	C = Normally Closed	
	A = Normally Open	

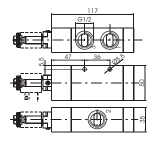
#### 3 ways





Weight 526 g Minimum working pressure 2,5 bar

412/2.32.0.12/1. **3**.M2

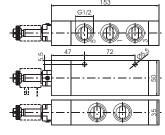




#### 5 ways



Weight 648 g Minimum working pressure 2,5 bar 412/2.52.0.12/1. **3**.M2





AIR DISTRIBUTION

#### Solenoid - Solenoid

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)	3600	
Orifice size (mm)	15	
Working ports size	G 1/2"	

Coding: 412/2. **1**.0.0. M2

	TYPE
0	32 = 3 ways
	<b>52</b> = 5 ways

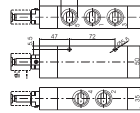


Weight 612 g Minimum working pressure 2 bar 412/2.32.0.0.M2

12 12 12

5 ways 2 connections





Weight 732 g Minimum working pressure 2 bar 412/2.52.0.0.M2

#### Solenoid - Solenoid 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 $\Delta p = 1$ (NI/min)	3300	
Orifice size (mm)	15	
Working ports size	G 1/2"	

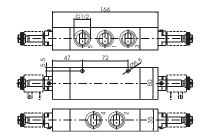
412/2.53. **3**.0.0.M2 Coding:

	FUNCTION
31 = Closed centres	
<b>(3</b> )	32 = Open centres
	33 = Pressured centres

5 ways 3 connections



Weight 794 g Minimum working pressure 3 bar











#### Solenoid - Spring

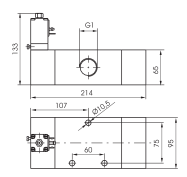
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with ∆p=1 (NI/min)	6500
Orifice size (mm)	20
Working ports size	G 1"

Coding: 411.0.0.1.

ſ		TYPE
0		32 = 3 ways
		<b>52</b> = 5 ways
ſ		SOLENOID
8		SEE SOLENOID VALVES "S" TYPE,
L		SERIES 300

3 ways



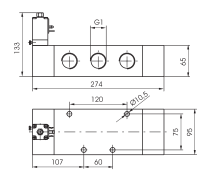


Weight 3400 g Minimum working pressure 2,5 bar

411.32.0.1.







Weight 4300 g Minimum working pressure 2,5 bar

411.52.0.1.**⑤** 



### Solenoid - Differential

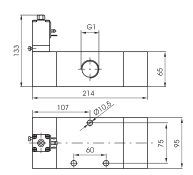
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	6500	
Orifice size (mm)	20	
Working ports size	G 1"	

411.**①**.0.12.**③** Coding:

	TYPE
•	<b>32</b> = 3 ways
	<b>52</b> = 5 ways
	SOLENOID
8	SEE SOLENOID VALVES "S" TYPE,
	SERIES 300

3 ways





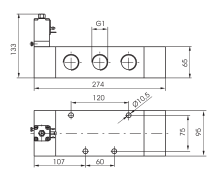
Weight 3400 g Minimum working pressure 2,5 bar

411.32.0.12.**⑤** 



5 ways





Weight 4300 g Minimum working pressure 2,5 bar

411.52.0.12.**⑤** 



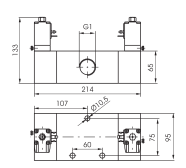


#### Solenoid - Solenoid

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)	6500
Orifice size (mm)	20
Working ports size	G 1"

Coding: 411.0.0.0.

	TYPE
•	32 = 3 ways
	<b>52</b> = 5 ways
	SOLENOID
8	SEE SOLENOID VALVES "S" TYPE,
	SERIES 300



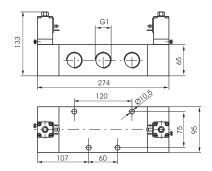
Weight 3700 g Minimum working pressure 2 bar

411.32.0.0.



5 ways 2 connections





Weight 4600 g Minimum working pressure 2 bar

411.52.0.0.**⑤** 



#### Solenoid - Solenoid 5 ways 3 connections

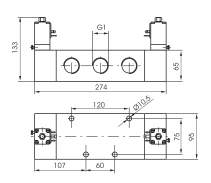
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with $\Delta p = 1$ (NI/min)	6500	
Orifice size (mm)	20	
Working ports size	G 1"	

411.53. 3.0.0. Coding:

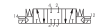
	FUNCTION
•	31 = Closed centres
	32 = Open centres
	33 = Pressured centres
	SOLENOID
8	SEE SOLENOID VALVES "S" TYPE,
	SERIES 300

5 ways 3 connections





Weight 4700 g Minimum working pressure 3 bar









#### Series T400

#### General

The Series **T400** involves a wide range of valves and solenoid valves, with several type of acting, with connections from **G1/8" (T488)** and **G1/4" (T424)**, are manufactured with high performance technopolimer.

The use of technopolymer has resulted in a light weight product which can be offered to the market at very interesting prices.

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.

The Valves and Solenoid valves **G1/8" (T488)** are: 5 ways function, pneumatically operated, single solenoid (monostable) mechanical or pneumatic spring return, spring or pneumatic return, with 2 coils (bistable) and in 5 ways 3 positions version with closed, open and pressured centres.

The solenoid valves are supplied complete with coil (see Series 300) so that the tension has to be added to the solenoid valve code:

M9 = Coil 24 V D.C. (rating power 2 watt)

M11 = Coil 24 V D.C. (rating power 3.8 watt)

M56 = Coil 24 V 50/60 HZ (starting power 9 VA, rating power 6 VA)

M57 = Coil 110 V 50/60 HZ (starting power 9 VA, rating power 6 VA)

M58 = Coil 220 V 50/60 HZ (starting power 9 VA, rating power 6 VA)

The Solenoid valves series **G1/4" (T424)**, are manufactured, depending on version and actuation (manual, pneumatic, or electrical), and self aligning (pneumatic - electric or spring) 3/2, 5/2 and 5/3 ways function, (monostable), (bistable).

The solenoid valves are supplied complete with coil so that the tension has to be added to the solenoid valve code.

**B04** = coil 12V D.C.

**B05** = coil 24V D.C.

**B09** = coil 24V (2W) D.C.

**B56** =  $coil 24V \dot{50}/\dot{60} Hz A.C.$ 

B57 = coil 110V 50/60 Hz A.C.

**B58** = coil 220V 50/60 Hz A.C.

#### **Construction characteristics**

Body	Technopolymer
Spacer	Technopolymer
Spacers	NBR
Piston seals	NBR
Springs	AISI 302 stainless steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Nickel - plated steel / Technopolymer

#### Maximum fitting torque

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

#### 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).

#### 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)	620
Orifice size (mm)	6
Working ports size	G 1/8"

Coding: T488. 11.1

	TYPE
0	<b>32</b> = 3 ways
-	<b>52</b> = 5 ways





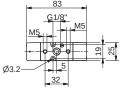
3 ways



Weight 75 g Minimum working pressure 2,5 bar

T488.32.11.1

Ø4.2 Ø4.2 Ø4.2 Ø4.2 Ø4.2

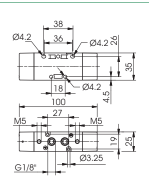


5 way



Weight 75 g Minimum working pressure 2,5 bar

T488.52.11.1



#### 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 $\Delta p = 1$ (NI/min)	620
Orifice size (mm)	6
Working ports size	G 1/8"

#### Coding: T488. **1**.11.12

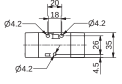
	TYPE	
•	32 = 3 ways	
	<b>52</b> = 5 ways	

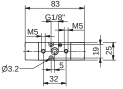


3 ways



T488.32.11.12

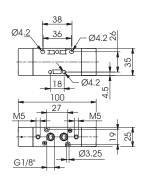




5 ways



T488.52.11.12



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

#### Coding: T488. 11.11

	TYPE	
•	32 = 3 ways	
	<b>52</b> = 5 ways	

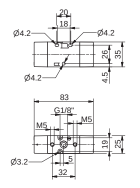


3 ways



Minimum working pressure 2 bar (for Pneumatic-Pneumatic version)

T488.32.11.11

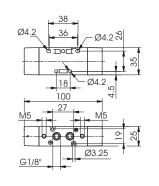


5 ways



Minimum working pressure 2 bar (for Pneumatic-Pneumatic version)

T488.52.11.11





## Pneumatic - Pneumatic 5 ways 3 connections

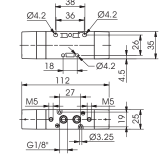
Operational characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Max working pressure (bar)	10
Temperature °C	-5 ÷ +50
Flow rate at 6 bar with Δp=1 (NI/min)	410
Orifice size (mm)	6
Working ports size	G 1/8"

Coding:	T488.53. <b>6</b> .11.11
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	FUNCTION
	31 = Closed centres
<b>(3</b> )	32 = Open centres
	33 = Pressured centres



Weight 140 g Minimum working pressure 3 bar (for Pneumatic-Pneumatic version)











#### Solenoid - Spring (Self-feeding)

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	23,4 (3 ways) 22,8 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	41,0 (3 ways) 44,5 (5 ways)	

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001

**32** = 3 ways **52** = 5 ways VOLTAGE М9 Solenoid - Spring (Self-feeding) M11 = 24V D.C. (rating power 3,8W) V M56 = 24V 50/60Hz (starting power 9VA, rating power 6VA) M57 = 110 V 50/60Hz (starting power 9VA, rating power 6VA) M58 = 230V 50/60Hz (starting power 9VA, rating power 6VA)

T488.**①**.0.1.**⊘** 

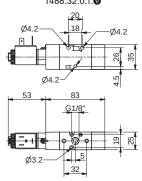
Coding:

TYPE



Weight 160 g Minimum working pressure 2,5 bar

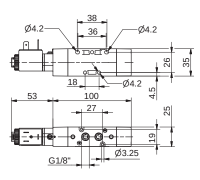
T488.32.0.1.





Weight 190 g Minimum working pressure 2,5 bar

T488.52.0.1.





T488.**①**.0.1E.**♡** 

Solenoid - Spring

24V D.C. (rating power

24V 50/60Hz (starting

110 V 50/60Hz (starting

230V 50/60Hz (starting

power 9VA, rating power 6VA)

power 9VA, rating power 6VA)

power 9VA, rating power 6VA)

Coding:

TYPE •

3,8W) V

M56 =

M57 =

M58 =

32 = 3 ways **52** = 5 ways VOLTAGE M9 =

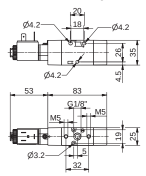
(Self-feeding) M11 =

#### Solenoid - Spring (External-feeding)

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	23,4 (3 ways) 22,8 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	41,0 (3 ways) 44,5 (5 ways)	

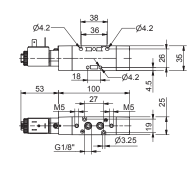
Weight 190 g Minimum working pressure 2,5 bar

T488.32.0.1E.





T488.52.0.1E.







Weight 160 g

Minimum working pressure 2,5 bar

# Solenoid - Differential (Self-feeding)

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	31,1 (3 ways) 27,9 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	35,0 (3 ways) 34,5 (5 ways)	



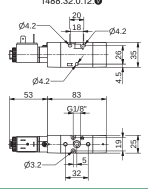
	TYPE		
0	32 =	3 ways	
	52 =	5 ways	
	VOLT	AGE	
	M9	=	Solenoid - Spring
	(Self-	feeding)	)
	M11	=	24V D.C. (rating power
	3,8W	)	
V	M56	=	24V 50/60Hz (starting
	powe	er 9VA, ra	iting power 6VA)
	M57	=	110 V 50/60Hz (starting
	powe	er 9VA, ra	iting power 6VA)
	M58	=	230V 50/60Hz (starting

power 9VA, rating power 6VA)



Weight 160 g Minimum working pressure 2,5 bar

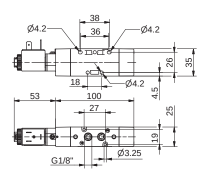
T488.32.0.12.**♥** 





Weight 190 g Minimum working pressure 2,5 bar

T488.52.0.12.







#### Solenoid - Differential (External-feeding)

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	31,1 (3 ways) 27,9 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	35,0 (3 ways) 34,5 (5 ways)	

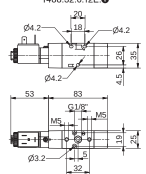
#### Coding: T488.**①**.0.12E.**②**

TYPE	
32 = 3 wa	ays
52 = 5 wa	ays
VOLTAGE	
M9 =	Solenoid - Spring
(Self-feed	ling)
M11 =	24V D.C. (rating power
3,8W)	
M56 =	24V 50/60Hz (starting
oower 9V	A, rating power 6VA)
M57 =	110 V 50/60Hz (starting
oower 9V	A, rating power 6VA)
M58 =	230V 50/60Hz (starting
oower 9V	A, rating power 6VA)
	M57 = cower9V M58 =



Weight 160 g Minimum working pressure 2,5 bar

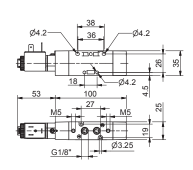
T488.32.0.12E.





Weight 190 g Minimum working pressure 2,5 bar

T488.52.0.12E.







#### Solenoid - Solenoid (Self-feeding)

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	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	18,8 (3 ways) 18,0 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	18,0 (3 ways) 19,1 (5 ways)	

Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001

**32** = 3 ways **52** = 5 ways VOLTAGE М9 Solenoid - Spring (Self-feeding) M11 = 24V D.C. (rating power 3,8W) V M56 = 24V 50/60Hz (starting power 9VA, rating power 6VA) 110 V 50/60Hz (starting M57 = power 9VA, rating power 6VA) M58 = 230V 50/60Hz (starting power 9VA, rating power 6VA)

T488.**①**.0.0.**Ⅴ** 

Coding:

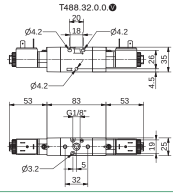
TYPE

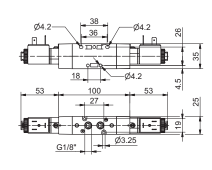


Weight 250 g Minimum working pressure 2 bar

Weight 290 g Minimum working pressure 2 bar

#### T488.52.0.0.♥







#### Solenoid - Solenoid (External-feeding)

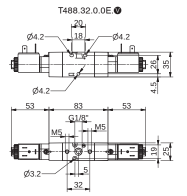
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with Δp=1 (NI/min)	620	
Orifice size (mm)	6	
Working ports size	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	18,8 (3 ways) 18,0 (5 ways)	
Responce time according to ISO 12238, deactivation time (ms)	18,0 (3 ways) 19,1 (5 ways)	

#### Coding: T488.0.0.0E.

		•		_
		TYPE		
	0	32 =	3 ways	
┪		52 =	5 ways	
┪		VOLT	AGE	
┪		М9	=	Solenoid - Spring
┪		(Self-feeding)		
7		M11	=	24V D.C. (rating power
┪		3,8W	)	
_	V	M56	=	24V 50/60Hz (starting
		power 9VA, rating power 6VA)		
		M57	=	110 V 50/60Hz (starting
		power 9VA, rating power 6VA)		
		M58	=	230V 50/60Hz (starting
		powe	r 9VA, ra	ting power 6VA)



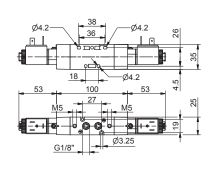
Weight 250 g Minimum working pressure 2 bar





Weight 290 g Minimum working pressure 2 bar

#### T488.52.0.0E.





Coding:

#### Solenoid - Solenoid 5 ways 3 connections (Self-feeding)

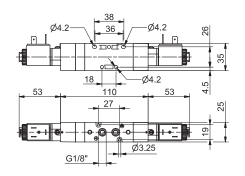
d air. No lubrication needed, if applied it shall be continuous  10  -5 ÷ +50  410
-5 ÷ +50
410
6
G 1/8"
21,3 (closed centres) 21,5 (open centres) 19,5 (pressured centres)
37,0 (closed centres) 34,5 (open centres) 37,3 (pressured centres)

	FUN	CTION			
_	31 = Closed centres				
U	32 = Open centres		entres		
	33 =	Pressur	ed centres		
	VOLT	AGE			
	М9	=	Solenoid - Spring		
	(Self-feeding)				
	M11	=	24V D.C. (rating power		
	3,8W)				
V	M56	=	24V 50/60Hz (starting		
	power 9VA, rating power 6VA)				
	M57	=	110 V 50/60Hz (starting		
	power 9VA, rating power 6VA)				
	M58	=	230V 50/60Hz (starting		
	powe	er 9VA, ra	ting power 6VA)		

T488.53.**€**.0.0.**◊** 

Minimum working pressure 3 bar Weight 330 g





T488.53.31.0.0.

T488.53.32.0.0.

T488.53.33.0.0.



#### Solenoid - Solenoid 5/3 (External-feeding)

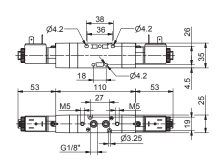
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	410	
Orifice size (mm)	6	
Working ports size	G 1/8"	
Responce time according to ISO 12238, activation time (ms)	21,3 (closed centres) 21,5 (open centres) 19,5 (pressured centres)	
Responce time according to ISO 12238, deactivation time (ms)	37,0 (closed centres) 34,5 (open centres) 37.3 (pressured centres)	

#### T488.53.**⊕**.0E.**♥** Coding:

•	FUNCTION				
	31 = Closed centres				
	32 = Open centres				
	33 = Pressured centres				
	VOLTAGE				
	M9 = Solenoid - Spring				
	(Self-feeding)				
	M11 = 24V D.C. (rating power				
	3,8W)				
V	M56 = 24V 50/60Hz (starting				
	power 9VA, rating power 6VA)				
	M57 = 110 V 50/60Hz (starting				
	power 9VA, rating power 6VA)				
	M58 = 230V 50/60Hz (starting				
	power 9VA, rating power 6VA)				

Minimum working pressure 3 bar Weight 330 g





T488.53.31.0.0E.

T488.53.32.0.0E.



T488.53.33.0.0E.**♥** 

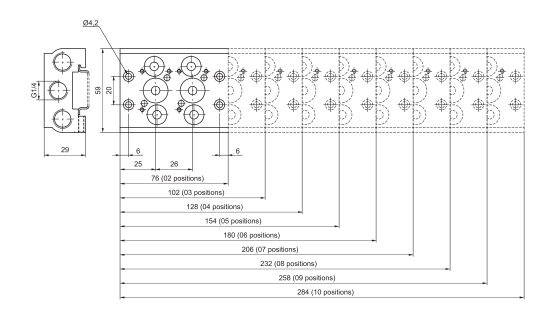


Collectors



Coding: T488.

	N. POSITIONS
	02 = 2 positions (220 g)
	03 = 3 positions (290 g)
	<b>04</b> = 4 positions (360 g)
	<b>05</b> = 5 positions (430 g)
•	<b>06</b> = 6 positions (500 g)
	<b>07</b> = 7 positions (570 g)
	<b>08</b> = 8 positions (640 g)
	<b>09</b> = 9 positions (710 g)
	<b>10</b> = 10 positions (780 g)



#### Modular base



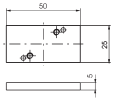
#### Coding: T488.

	TYPE			
	01 = Single complete base			
	01K = Complete modular bases			
	(batches of 20 pieces)			
	30K = Hollow bush, complete with			
	O-rings (Nr. 50 pieces)			
	31K = Blank bush, complete with			
	O-rings (Nr. 50 pieces)			
•	32K = Intermediate air intake with			
	screw (Nr. 5 pieces)			
	33 = Screw to suite solenoid valves (Nr. 50			
pieces) 34 = Screw for joning bases (Nr. 50				
	35 = Washer for screw for joning bases			
(Nr. 50 pieces)				
	<b>36</b> = OR (50 pz)			

#### **Closing plate**



Coding: T488.00



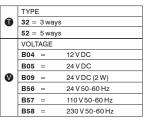
weight 25

# Series T400 - Accessories



#### Solenoid - Spring (Self-feeding)

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	G 1/4"	

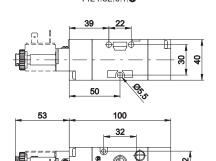


Coding: T424.**0**.0.1.**◊** 



Weight 205 g Minimum piloting pressure 2,5 bar

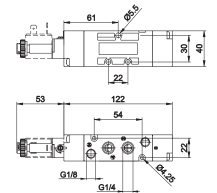
T424.32.0.1.





Weight 235 g Minimum piloting pressure 2,5 bar

T424.52.0.1.



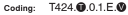




#### Solenoid - Spring (External-feeding)

G1/8

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	G 1/4"		
Pilot ports size	G 1/8"		

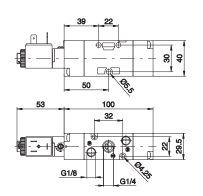


Ū	TYPE			
	32 =	3 ways		
	52 =	5 ways		
•	VOLT	VOLTAGE		
	B04	=	12 V DC	
	B05	=	24 V DC	
	B09	=	24 V DC (2 W)	
	B56	=	24 V 50-60 Hz	
	B57	=	110 V 50-60 Hz	
	B58	=	230 V 50-60 Hz	



Weight 205 g Minimum piloting pressure 2,5 bar

T424.32.0.1.E.

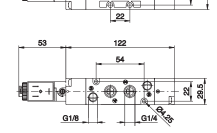




Weight 235 g Minimum piloting pressure 2,5 bar

T424.52.0.1.E.

Фэ.<sub>2</sub>

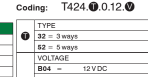






#### Solenoid - Differential (Self-feeding)

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	G 1/4"	

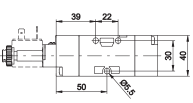


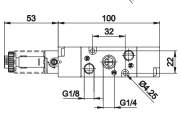




Weight 205 g Minimum piloting pressure 2 bar

T424.32.0.12.

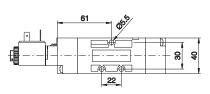


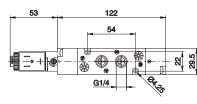




Weight 235 g Minimum piloting pressure 2 bar

T424.52.0.12.







#### Solenoid - Differential (External-feeding)

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	G 1/4"	
Pilot ports size	G 1/8"	



D	TYPE					
	32 =	3 ways				
	52 =	5 ways				
	VOLT	VOLTAGE				
	B04	=	12 V DC			
	B05	=	24 V DC			
	B09	=	24 V DC (2 W)			
	B56	=	24 V 50-60 Hz			
	B57	=	110 V 50-60 Hz			
	B58	=	230 V 50-60 Hz			



Weight 205 g Minimum piloting pressure 2 bar

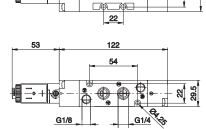
T424.32.0.12.E.**Ø** 

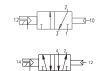
50 100 32



Weight 235 g Minimum piloting pressure 2 bar

T424.52.0.12.E.**⊘** 



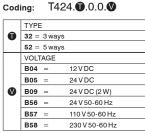


# Series T400 - Accessories



#### Solenoid - Solenoid (Self-feeding)

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	G 1/4"	





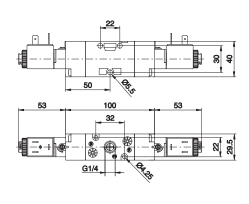
Weight 240 g Minimum piloting pressure 2 bar

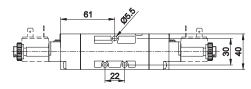
T424.32.0.0.

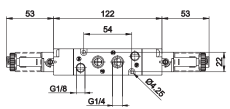


Weight 270 g Minimum piloting pressure 2 bar

T424.52.0.0.









T424. 1.0.0. E. V

Coding:

#### Solenoid - Solenoid (External-feeding)

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	G 1/4"	
Pilot ports size	G 1/8"	

Û	TYPE			
	32 =	3 ways		
	52 =	5 ways		
•	VOLT	AGE		
	B04	=	12 V DC	
	B05	=	24 V DC	
	B09	=	24 V DC (2 W)	
	B56	=	24 V 50-60 Hz	
	B57	=	110 V 50-60 Hz	
	B58	=	230 V 50-60 Hz	



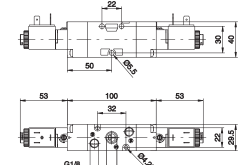
Weight 240 g Minimum piloting pressure 2 bar

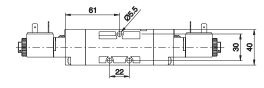
T424.32.0.0.E.**Ø** 

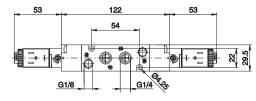


Weight 270 g Minimum piloting pressure 2 bar

T424.52.0.0.E.













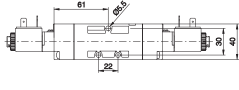
#### Solenoid - Solenoid (Self-feeding)

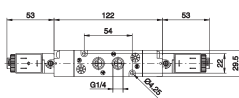
Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	900	
Orifice size (mm)	8.5	
Working ports size	G 1/4"	

Coding: T424.53.**⑤**.0.0.**⊘** 

	FUNCTION		
9	31 = Closed centres		
	32 =	Openo	entres
	33 =	Pressu	red centres
	VOLTAGE		
	B04	=	12 V DC
	B05	=	24 V DC
V	B09	=	24 V DC (2 W)
	B56	=	24 V 50-60 Hz
	B57	=	110 V 50-60 Hz
	B58	=	230 V 50-60 Hz













Weight 295 g Minimum piloting pressure 3 bar

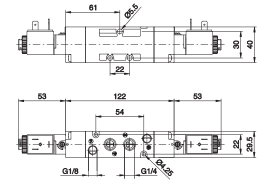
#### Solenoid - Solenoid (External-feeding)

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)	900	
Orifice size (mm)	8.5	
Working ports size	G 1/4"	
Pilot ports size	G 1/8"	

## Coding: T424.53.**●**.0.0.E.**♥**

•	FUN	CTION	
	31 =	Closed	centres
	32 =	Openc	entres
	33 =	Pressu	red centres
<b>&gt;</b>	VOLT	AGE	
	B04	=	12 V DC
	B05	=	24 V DC
	B09	=	24 V DC (2 W)
	B56	=	24 V 50-60 Hz
	B57	=	110 V 50-60 Hz
	B58	=	230 V 50-60 Hz





14 13 13 13 2

Weight 295 g Minimum piloting pressure 3 bar

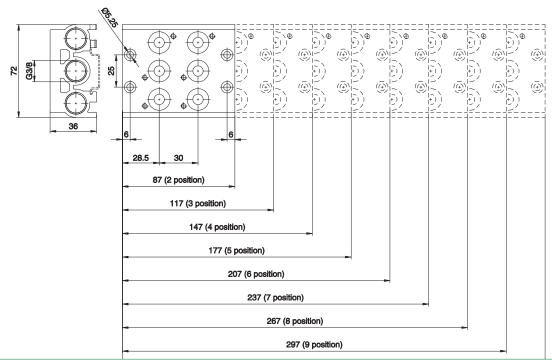


### Collectors



Coding:	T424.	Ø
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	N. POSITIONS
	02 = 2 positions (weight 350 g)
	03 = 3 positions (weight 420 g)
	04 = 4 positions (weight 560 g)
	05 = 5 positions (weight 670 g)
0	06 = 6 positions (weight 770 g)
	<b>07</b> = 7 positions (weight 880 g)
	08 = 8 positions (weight 980 g)
	<b>09</b> = 9 positions (weight 1090 g)
	10 = 10 positions (weight 1200 g)



#### Modular collectors



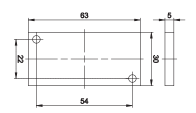
Coding: T424.

	TYPE	Ē		
	01 =	01 = Single complete base		
	01K	=	Complete modular bases	
	(batc	hes of 15	pieces)	
	30K	=	Hollow bush, complete with	
	O-rin	O-rings (Nr. 50 pieces)		
	31K	=	Blank bush, complete with	
	O-rings (Nr. 50 pieces)			
Ū	32K	=	Intermediate air intake with	
	screw (Nr. 5 pieces)  33 = Screw to suite solenoid valves (Nr. 50 pieces)  34 = Screw for joning bases (Nr. 50			
	pieces)			
	35 = Washerforscrewforjoning bases			
	(Nr. 5	Ir. 50 pieces)		
	36 =	OR (50	pz)	

### Closing plate



Coding: T424.00



Weight 25 g