



## 3/2- or 4/2-way solenoid valve for pneumatics

- Compact design in 3/2- and 4/2-way versions
- Extendable valve block
- Reduced power consumption
- Different pneumatic connections available
- Robust construction

Product variants described in the data sheet may differ from the product presentation and description.

### Can be combined with

	<b>Type 2012</b> ▶ Pneumatically operated 2/2-way globe valve CLASSIC
	<b>Type 2516</b> ▶ Cable plug, form C according to DIN EN 175301 - 803

### Type description

Valves of type 5470 consist of a type 6106 pilot rocker solenoid valve and a pneumatic valve. An armature with a tilting bearing, similar to a rocker, tilts within the body of the pilot valve, and switches the valve. The minimal tilting movement of the rocker is non-wearing, and basic lubrication is unnecessary. The type 5470 R is available as a 3/2 and 4/2-way valve. The valves can be mounted together individually using the module flange. In various applications, they can be used advantageously as valve blocks. Different variants are available for service ports 2 and 4.

## Table of contents

<b>1. General technical data</b>	<b>3</b>
<b>2. Circuit functions</b>	<b>4</b>
<b>3. Dimensions</b>	<b>4</b>
3.1. Dimensions variants for port connection 1 .....	4
3.2. Dimensions variants for port connection 2 (working ports) .....	4
3.3. Dimensions block installation with 18 mm extendable valves on a single base module.....	5
Structure with connector lugs at side .....	5
Structure with connector lugs at top .....	6
3.4. Dimensions block installation with 19 mm extendable valves on pneumatic modules Type MP05 .....	6
Structure with connector lugs at side .....	6
Structure with variant for supply connection with push-in coupling Ø 6 mm and threaded connection G 1/8.....	7
<b>4. Product design and assembly</b>	<b>8</b>
4.1. Product structure servo-assisted valve .....	8
Connection variants for port connection 1 .....	8
Connection variants for port connection 2 (working ports) .....	9
Electrical data explosion-proof version Ex ia.....	10
Electrical connection with plug for extendable valves (cable plug Type 1057 for individual wiring).....	10
4.2. Product structure block installation with 18 mm extendable valves on individual base module.....	11
Structure with connector lugs at side .....	11
Structure with connector lugs at top .....	11
4.3. Product structure block installation with 19 mm extendable valves on pneumatic modules Type MP05 .....	12
Structure with connector lugs at side .....	12
<b>5. Ordering information</b>	<b>12</b>
5.1. Bürkert eShop .....	12
5.2. Bürkert product filter .....	12
5.3. Ordering chart .....	13
Extendable single valves with module flange for pressure ports 1 (P) and 3 (R) with connector lugs at top .....	13
Extendable single valves with module flange for pressure ports 1 (P) and 3 (R) with rectangular electro connection.....	14
For valve terminal mounting, valves with connector lugs on the side; connection with integrated connector sockets on valve terminals Type 8640.....	15
Namur EExi 3/2 and 4/2-way solenoid valve for pneumatic .....	16
5.4. Ordering table accessories .....	16
Connection modules and accessories for valve blocks .....	16
Cable plug Type 2516, form C according to DIN EN 175301 - 803 .....	17
Further accessories.....	17

## 1. General technical data

Product properties	
<b>Materials</b>	
Body	Polyamide (PA)
Inner valve parts	Ultramid
Seal material	NBR
Weight	Approx. 120 g
Nominal diameter	DN 4.0
Nominal operating mode	Continuous operation
<b>Electrical data</b>	
Operating voltage	24 V DC / 110...120 V DC / 220...240 V DC For alternating voltage use valves with UC coil
Voltage tolerance	± 10 %
Electrical power consumption	Complies with the effective coil power in the ordering table Detailed information can be found in chapter <a href="#">“5. Ordering information” on page 12.</a>
<b>Performance data</b>	
Pressure range	2...10 bar overpressure with respect to atmospheric pressure
Q <sub>Nn</sub> value air	300 l/min Flow rate value for air, measurement at +20 °C, 6 bar pressure at the valve inlet and 1 bar pressure difference
Electrical nominal power	2...3 W Solenoids with integrated rectifier, LED and varistor (UC variant) solenoids
Switching times	<b>DC:</b> Opening: 15 ms, closing: 12 ms <b>AC:</b> Opening: 15 ms, closing: 20 ms Measurement at the valve outlet according to ISO 12238
<b>Medium data</b>	
Operating media	Compressed air, neutral gases (5 µm filtration)
Medium temperature	-10...+50 °C
<b>Approvals and conformity</b>	
<b>Type of protection</b>	
Standard version	PTB 01 ATEX 2175: II 2 G Ex ia IIC T5, T6 Gb
Explosion-proof version	IECEX PTB 06.0102: Ex ia IIC T5, T6 Gb
Protection class	IP65 with leads or cable plug <b>Type 2516</b> ▶ IP30 with cable plug <b>Type 2505</b> ▶
<b>Process/Port connection &amp; communication</b>	
Electrical connection	Connector lugs according to DIN EN 175301 - 803, Form C, for cable plugs Type 1057 and Type 2516; rectangular plug (5.08) Detailed information can be found in chapter <a href="#">“5.4. Ordering table accessories” on page 16.</a>
Pressure ports 1 and 3	Module flange
Working ports 2 and 4 (variants)	Sleeve G 1/8 Sleeve NPT 1/8 Hose screw connection SL 6/4 mm Plug-in coupling Ø 6 mm
<b>Environment and installation</b>	
Ambient temperature	-10...+55 °C
<b>Accessories</b>	
Installation position	Any, preferably actuator face up

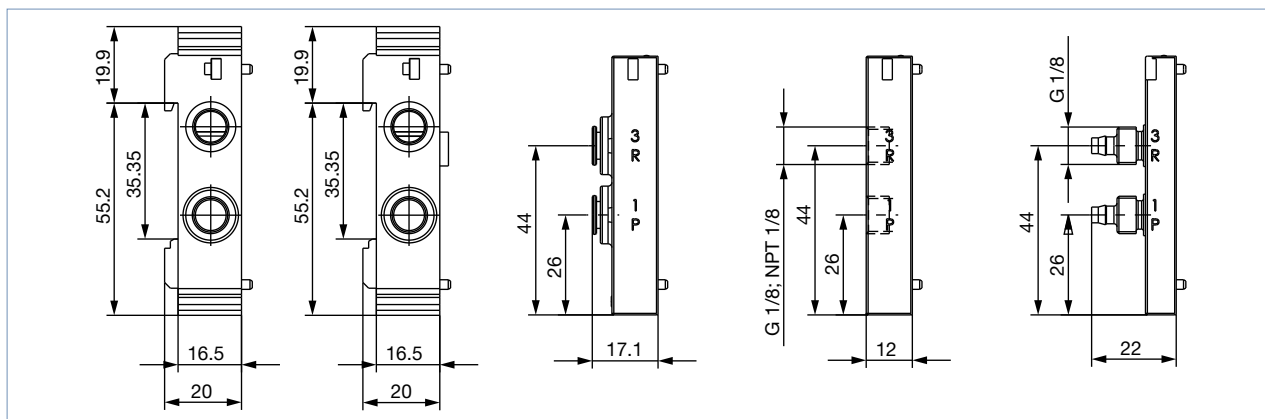
## 2. Circuit functions

Symbol	Description
	<b>Circuit function C (CF C)</b> 3/2-way solenoid valve Servo-controlled Normally closed
	<b>Circuit function D (CF D)</b> 3/2-way solenoid valve Servo-controlled Normally open
	<b>Circuit function G (CF G)</b> 4/2-way solenoid valve Servo-controlled

## 3. Dimensions

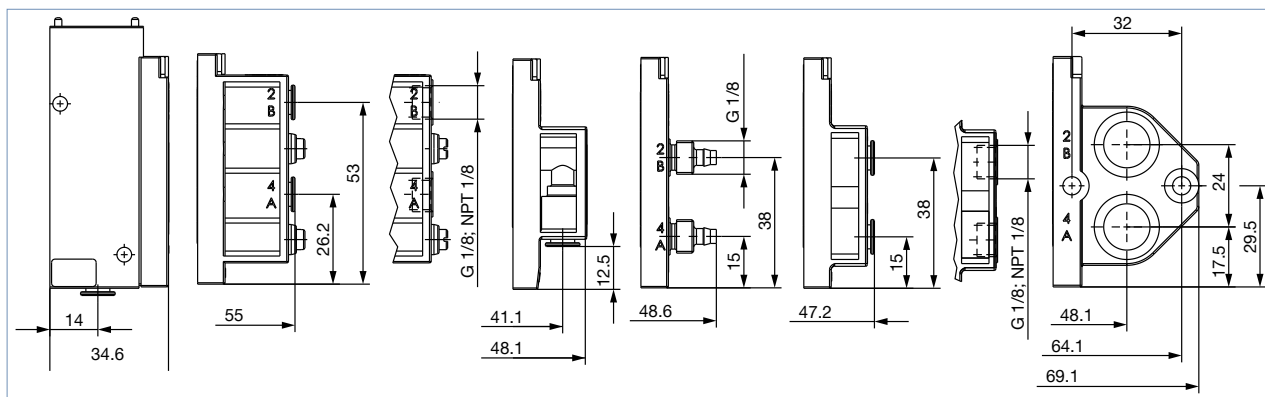
### 3.1. Dimensions variants for port connection 1

**Note:**  
Dimensions in mm



### 3.2. Dimensions variants for port connection 2 (working ports)

**Note:**  
Dimensions in mm

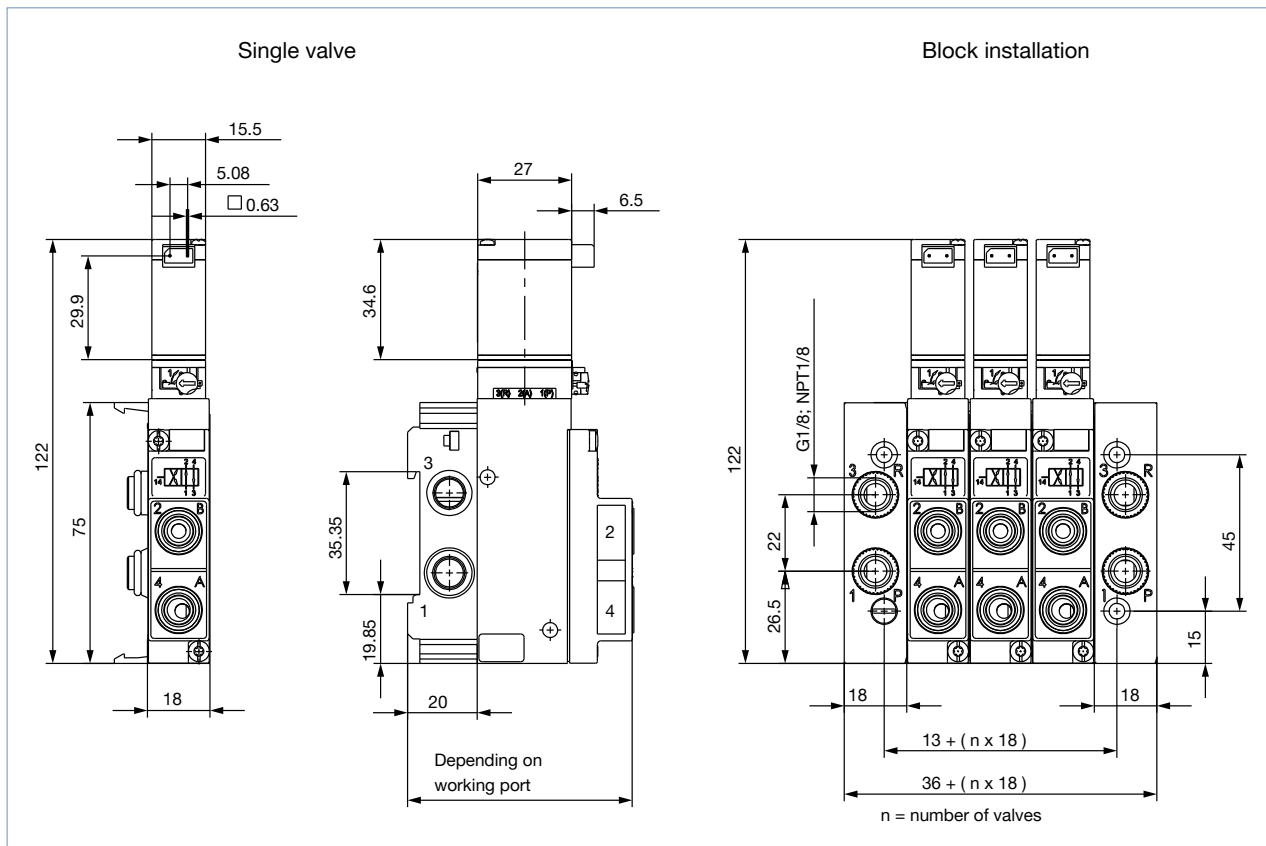


### 3.3. Dimensions block installation with 18 mm extendable valves on a single base module

#### Structure with connector lugs at side

**Note:**

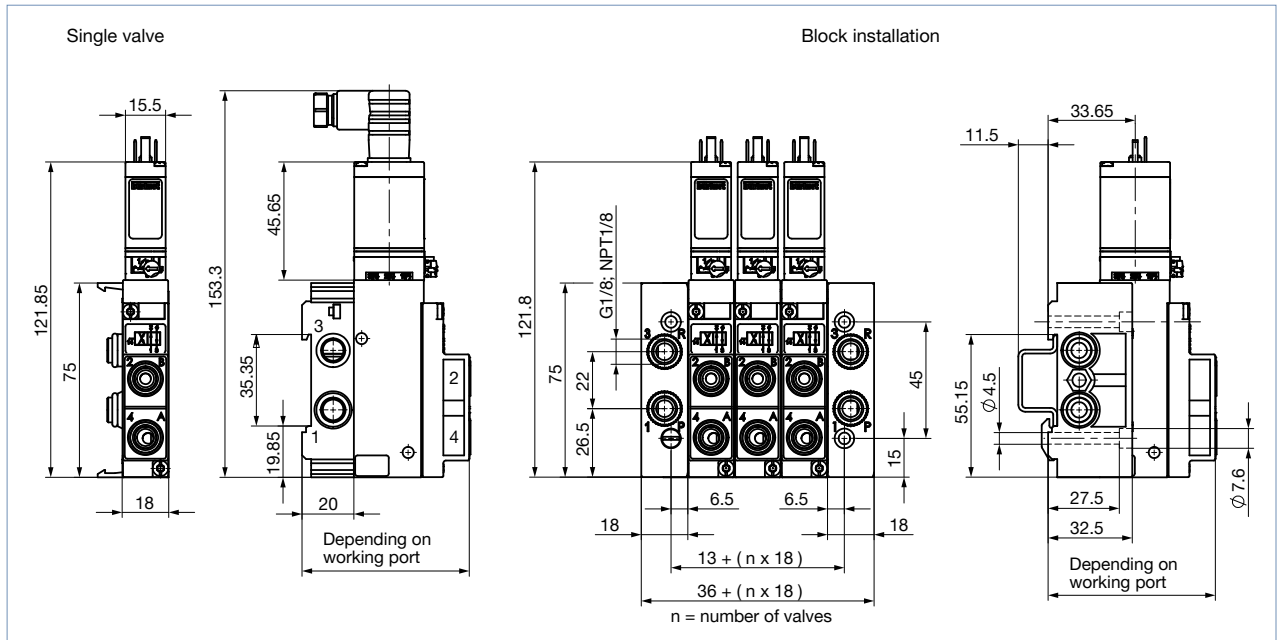
- Dimensions in mm
- Electrical connection rectangular plug with 2 pins (cable plug Type 2505 cable and wire version)



**Structure with connector lugs at top**

**Note:**

- Dimensions in mm
- Electrical connection with connector lugs (cable plug Type 2516 protection class IP65 DIN EN 175301 - 803)

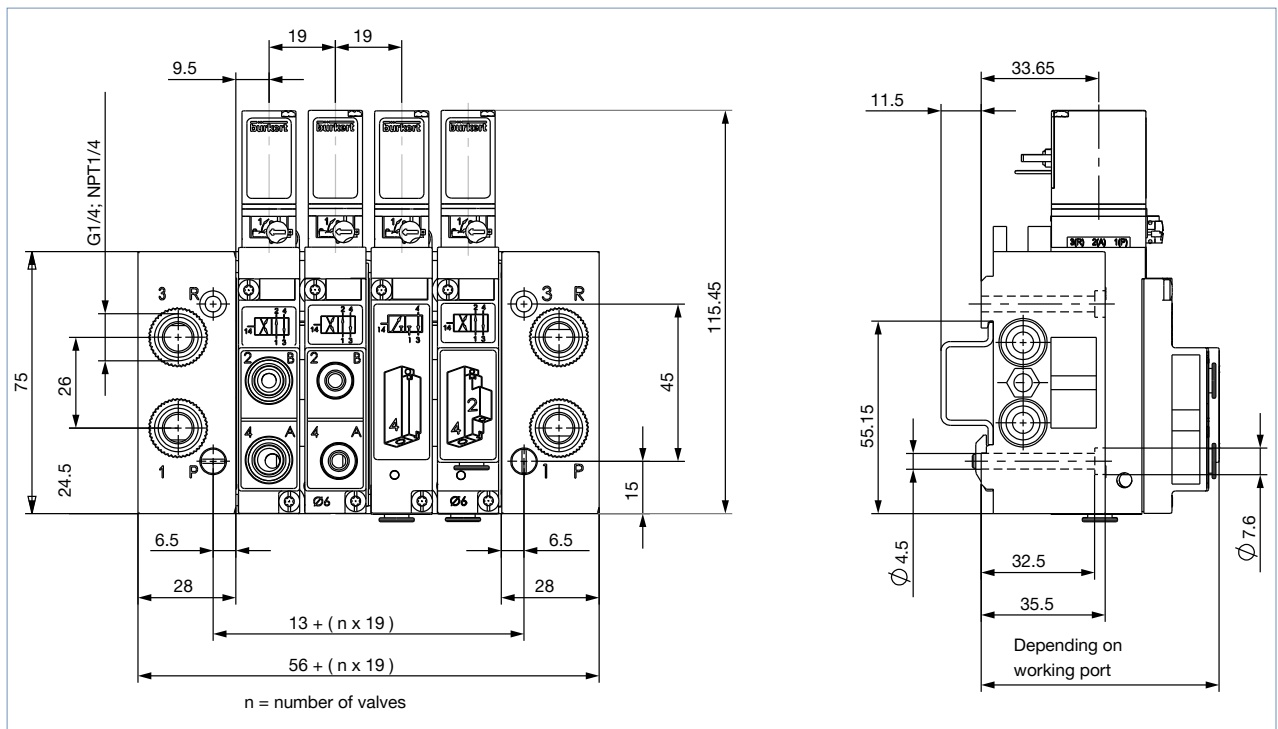


**3.4. Dimensions block installation with 19 mm extendable valves on pneumatic modules Type MP05**

**Structure with connector lugs at side**

**Note:**

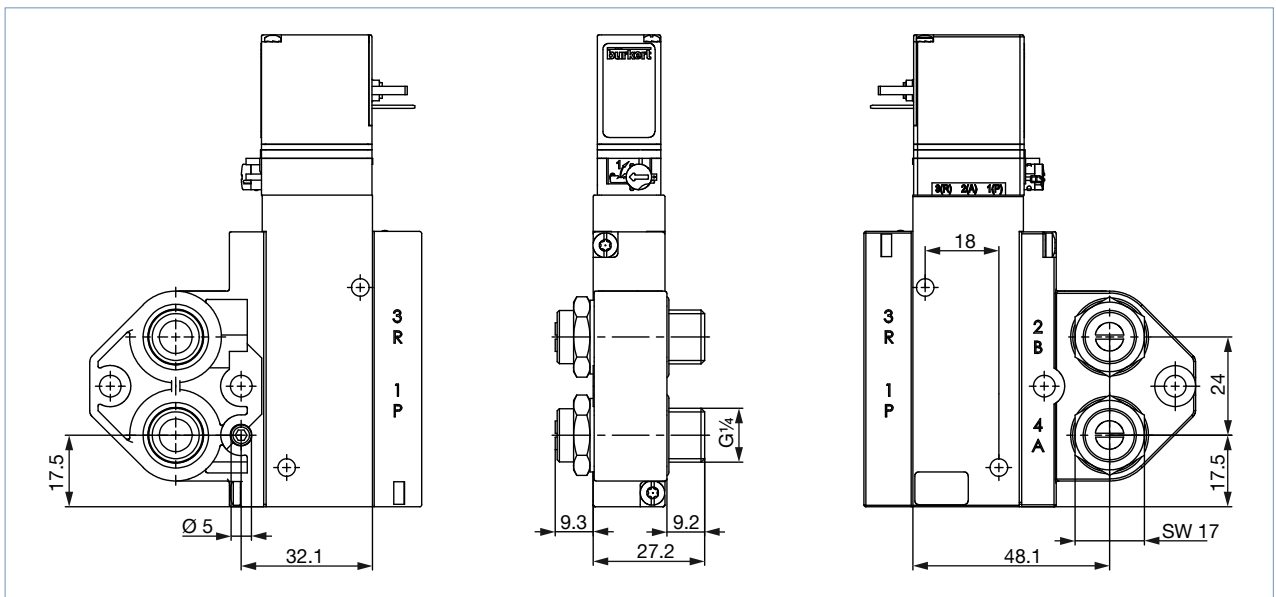
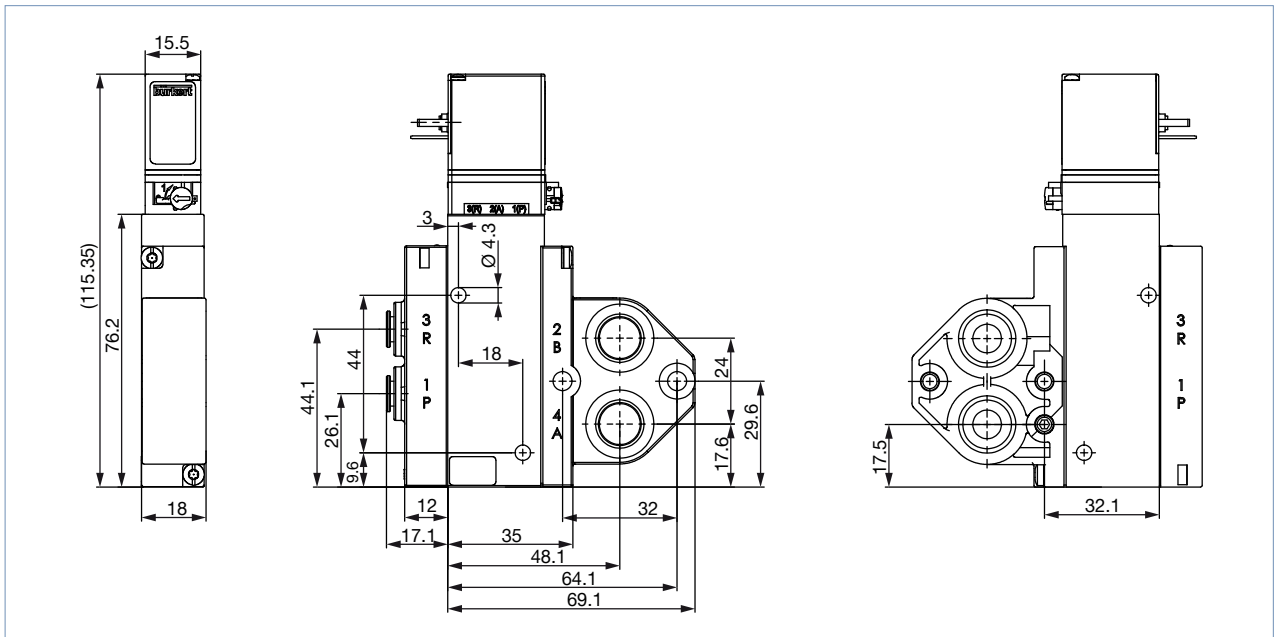
Dimensions in mm



Structure with variant for supply connection with push-in coupling  $\text{\O} 6 \text{ mm}$  and threaded connection  $\text{G } \frac{1}{8}$

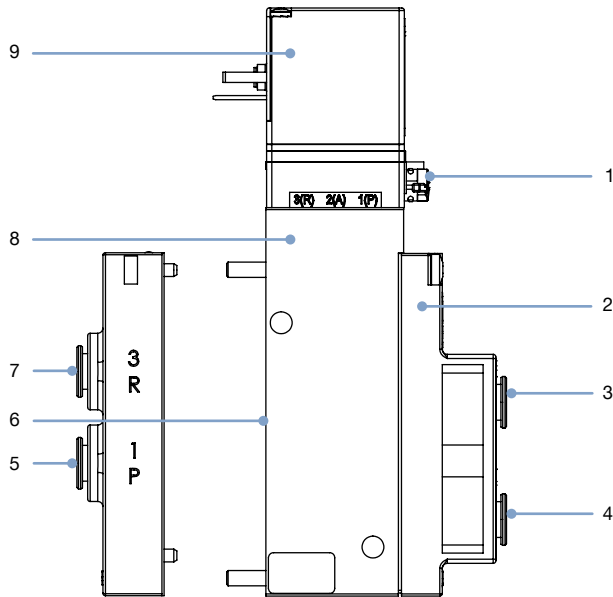
**Note**

Banjo bolts as throttle check valve



## 4. Product design and assembly

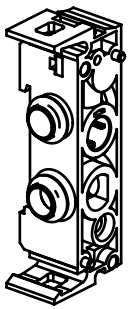
### 4.1. Product structure servo-assisted valve



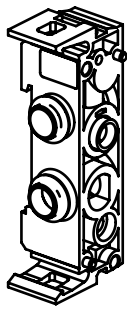
No.	Element
1	Manual override
2	Port connection 2
3	Working port 2 (B)
4	Working port 4 (A)
5	Pressure supply 1 (P)
6	Port connection 1 (FM07 = not equipped)
7	Exhaust 3 (R)
8	Amplifier
9	Pilot control standard Plug contacts at side

#### Connection variants for port connection 1

LTA1 = port connection 1



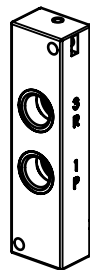
Base module



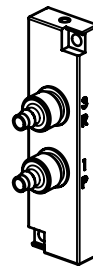
Base module with check valve in R channel



Plug-in coupling  
Ø 6 mm



Sleeve G 1/8  
or NPT 1/8



Hose screw connection  
SL 6/4 mm

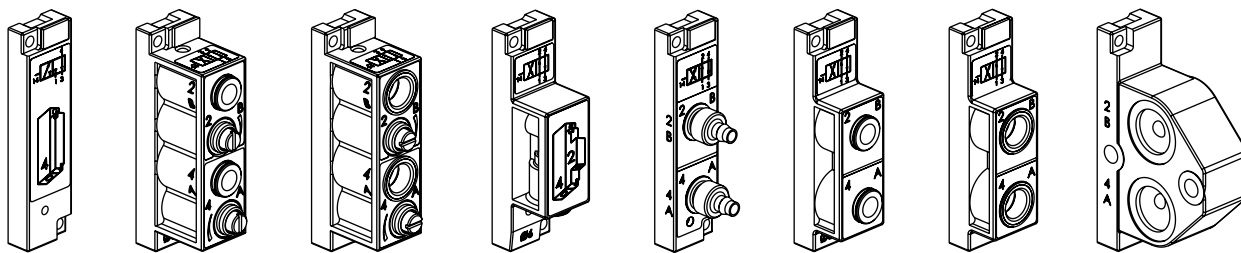
Circuit function C, D, G



Connection variants for port connection 2 (working ports)

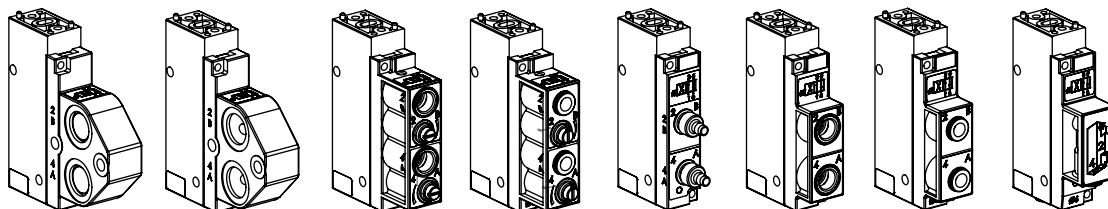
Note:

The corresponding properties of the connection variants can be found in the table at the end of the chapter.



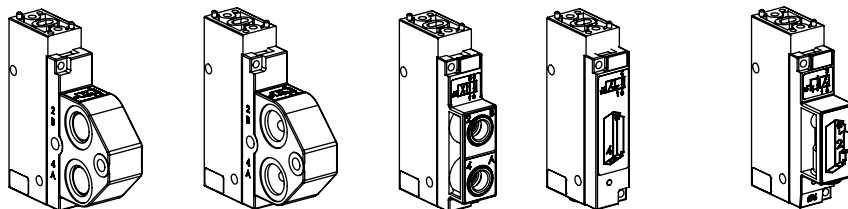
Variant A    Variant B Plug-in coupling Ø 6mm    Variant B G 1/8 or NPT 1/8    Variant C    Variant D    Variant E    Variant F    Variant G

LTA2 = port connection 2



Namur    Namur for throttle screws    Variant B G 1/8 or NPT 1/8    Variant B Plug-in coupling Ø6 mm    Variant D    Variant E    Variant F    Variant C (code AF07)

Circuit function G



Namur    Namur for throttle screws    Variant E    Variant A    Variant C (code AF07)

Circuit function C

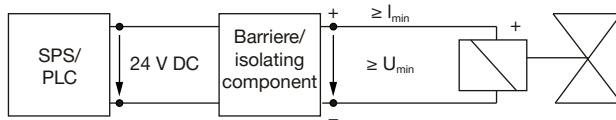
Circuit function D

Variant	Properties
Variant A	Plug-in coupling Ø 6 mm at bottom (circuit function C)
Variant B	Plug-in coupling Ø 6 mm at side and sleeve G 1/8 or NPT 1/8 with throttle check valve
Variant C	Plug-in coupling Ø 6 mm at bottom (circuit function D+G)
Variant D	Hose screw connection SL 6/4 mm at side
Variant E	Plug-in coupling Ø 6 mm at side
Variant F	Sleeve G 1/8 or NTP 1/8 at side
Variant G	Namur flange or Namur flange for throttle screws

**Electrical data explosion-proof version Ex ia**

**Note:**

- The valve is designed to operate on 24 V DC outputs through an intermediary intrinsically safe apparatus (isolating block or barrier).
- Please refer to the additional instructions **Type AC21 ATEX 2175** ▶ for the permissible maximum values/value pairs.
- Type of protection: PTB 01 ATEX 2175: II 2 G Ex ia IIC T5,T6 Gb  
IECEX PTB 06.0102: Ex ia IIC T5,T6 Gb



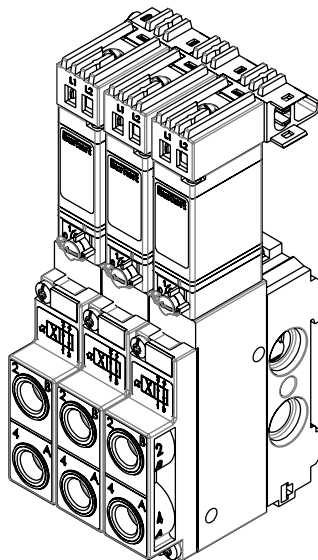
Version	Resistance at 20 °C ± 4 %	Minimum terminal voltage	Minimum current
	[Ω]	[V]	[mA]
For use with a 30 Ω supply module	320	9.3	29
High resistance version	475	10.9	23

**Electrical connection with plug for extendable valves (cable plug Type 1057 for individual wiring)**

Cable plug Type 1057 can be selected with plug configuration at top (see [“Connection variants for port connection 2 \(working ports\)” on page 9](#)). The main prerequisite is that the base module is selected for width/station 18 mm. Neutral and protective conductors are looped through and connected centrally once. When connecting the valves, only the control line to each valve must be installed. The neutral and protective conductors are integrated in the cable plug. The major advantage of this system is that a valve can be removed from the block without difficulty.

**Note:**

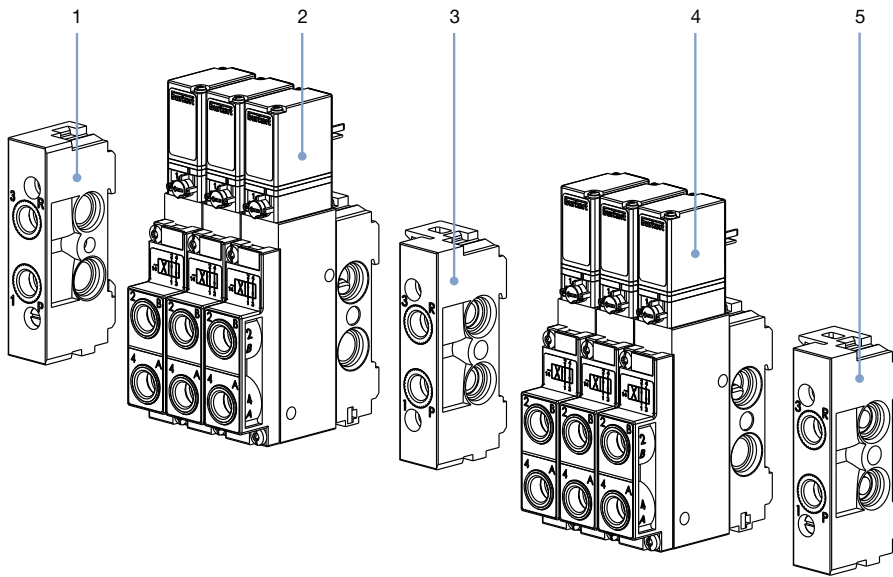
The cable plug Type 1057 is available only in conjunction with the individual base module width/station 18 mm.



Block installation with extendable valves  
Cable plug Type 1057

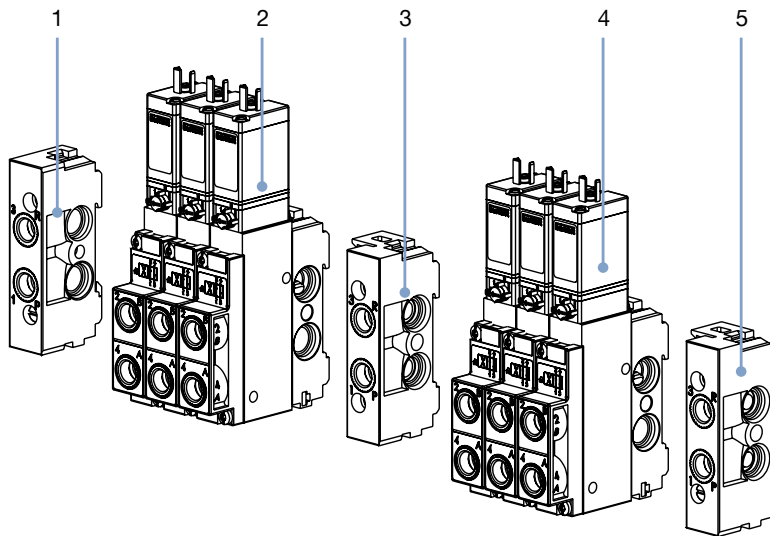
**4.2. Product structure block installation with 18 mm extendable valves on individual base module**

**Structure with connector lugs at side**



No.	Element
1	Connection module on left
2	Extendable valves
3	Intermediate feed (for different pressures)
4	Extendable valves
5	Connection module on right

**Structure with connector lugs at top**



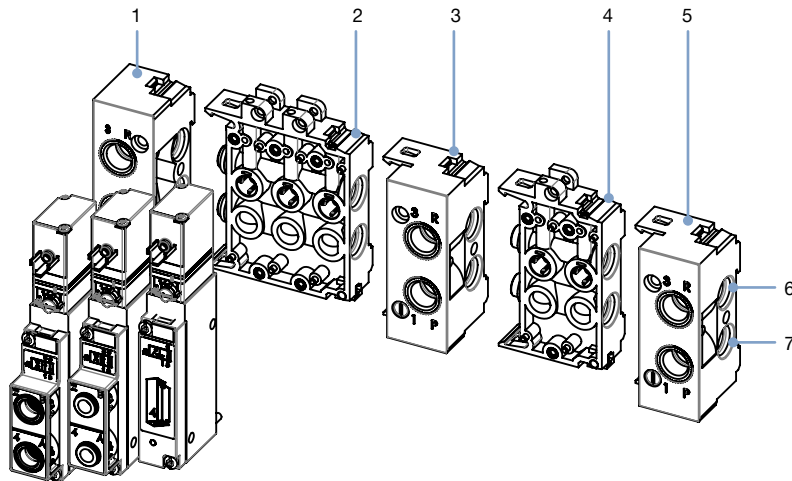
No.	Element
1	Connection module on left
2	Extendable valves
3	Intermediate feed (for different pressures)
4	Extendable valves
5	Connection module on right

### 4.3. Product structure block installation with 19 mm extendable valves on pneumatic modules Type MP05

#### Structure with connector lugs at side

**Note:**

- Variant with connector lugs at top: Individual wiring also possible
- Electrical connection with connector lugs (cable plug Type 2516 protection class IP65 DIN EN 175301 - 803)



No.	Element
1	Connection module, on left
2	Base module, 3x Type MP05
3	Connection module on right as intermediate module (supply channels pushed through or sealed; different pressure supply P1, P2...is possible)
4	Base module, 2x Type MP05
5	Connection module, on right
6	Exhaust channel: 3 (R)
7	Supply channel: 1 (P)

## 5. Ordering information

### 5.1. Bürkert eShop



#### Bürkert eShop – Easy ordering and quick delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

[Order online now](#)

### 5.2. Bürkert product filter



#### Bürkert product filter – Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

[Try out our product filter](#)

### 5.3. Ordering chart

Extendable single valves with module flange for pressure ports 1 (P) and 3 (R) with connector lugs at top

**Note:**

- Further variants on request
- Delivery does not include cable plug (see “5.4. Ordering table accessories” on page 16)
- Details on the illustrated circuit functions see “2. Circuit functions” on page 4
- 18 mm stackable valves with individual basic modules, see “Electrical data explosion-proof version Ex ia” on page 10

The following applies to all the variants listed below:

- Nominal width: 4.0 mm
- Q<sub>Nn</sub> value air: 300 l/m
- Pressure range: 2...10 bar

Circuit function	Working ports 2 and 4	Voltage/Frequency [V/Hz]	Effective coil power [W]	Article no. DC coil <sup>2.)</sup>	Article no. UC coil <sup>3.)</sup>
<b>CF C</b> 3/2-way solenoid valve Servo-controlled Normally closed <sup>1.)</sup> 	Plug-in coupling Ø 6 mm at bottom with check valve <b>(Variant A)</b>	24/DC/UC	2	136872 ☒	–
		110...120/DC	3	136873 ☒	145970 ☒
		220...240/DC	3	136874 ☒	145971 ☒
<b>CF D</b> 3/2-way solenoid valve Servo-controlled Normally open <sup>1.)</sup> 	Plug-in coupling Ø 6 mm at bottom with check valve <b>(Variant C)</b>	24/DC	2	136875 ☒	–
		110...120/DC	3	136876 ☒	–
		220...240/DC	3	–	–
<b>CF G</b> 4/2-way solenoid valve Servo-controlled 	Hose screw connection at side 6/4 <b>(Variant D)</b>	24/DC/UC	2	136878 ☒	–
		110...120/DC/UC	3	–	–
		220...240/DC/UC	3	136880 ☒	–
	G 1/8 at side <b>(Variant E)</b>	24/DC/UC	2	136881 ☒	–
		110...120/DC/UC	3	136882 ☒	–
		220...240/DC/UC	3	136883 ☒	145980 ☒
	G 1/8 at side with Throttle check valve <b>(Variant B)</b>	24/DC/UC	2	136884 ☒	–
		110...120/DC/UC	3	–	145982 ☒
		220...240/DC/UC	3	136886 ☒	145983 ☒
	Plug-in coupling Ø 6 mm at side <b>(Variant F)</b>	24/DC/UC	2	136887 ☒	–
		110...120/DC/UC	3	136888 ☒	–
		220...240/DC/UC	3	136889 ☒	145986 ☒
Plug-in coupling Ø 6 mm at bottom <b>(Variant C)</b>	24/DC/UC	2	136890 ☒	–	
	110...120/DC/UC	3	136891 ☒	145988 ☒	
	220...240/DC/UC	3	136892 ☒	145989 ☒	

1.) 3/2-way variants (circuit functions C and D) with check valve in the module flange (in R channel)  
 2.) Only for direct current operation (DC), for alternating current (AC) connect cable plug upstream with rectifier  
 3.) For universal current operation (UC = DC or AC); rectifier, varistor and LED are integrated in the coil

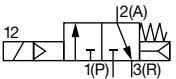
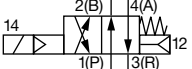
DTS 1000390870 EN Version: C Status: RL (released | freigegeben | valide) printed: 03.10.2023

**Extendable single valves with module flange for pressure ports 1 (P) and 3 (R) with rectangular electro connection**
**Note:**

- Further variants on request
- Delivery does not include cable plug (see “5.4. Ordering table accessories” on page 16)
- Details on the illustrated circuit functions see “2. Circuit functions” on page 4
- 18 mm stackable valves with individual basic modules, see “Electrical data explosion-proof version Ex ia” on page 10

**The following applies to all the variants listed below:**

- Nominal width: 4.0 mm
- $Q_{Nn}$  value air:300 l/m
- Pressure range: 2...10 bar

Circuit function	Working ports 2 and 4	Voltage/Frequency [V/Hz]	Effective coil power [W]	Article no. DC coil
<b>CF C</b> 3/2-way solenoid valve Servo-controlled Normally closed <sup>1.)</sup> 	Plug-in coupling Ø 6 mm at bottom with check valve ( <b>Variant A</b> )	24/DC	2	145993 <sup>2.)</sup>
<b>CF G</b> 4/2-way solenoid valve Servo-controlled 	G 1/8 at side with throttle check valve ( <b>Variant B</b> )	24/DC	2	145997 <sup>2.)</sup>
	Plug-in coupling Ø 6 mm at side ( <b>Variant F</b> )	24/DC	2	145998 <sup>2.)</sup>
	Plug-in coupling Ø 6 mm at bottom ( <b>Variant C</b> )	24/DC	2	145999 <sup>2.)</sup>

1.) 3/2-way variants (circuit functions C and D) with check valve in the module flange (in R channel)

2.) Only for direct current operation (DC), for alternating current (AC) connect cable plug upstream with rectifier

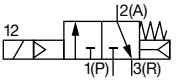
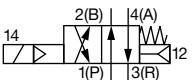
For valve terminal mounting, valves with connector lugs on the side; connection with integrated connector sockets on valve terminals Type 8640

Circuit function	Pressure range [bar]	Working ports 2 and 4	Voltage/Frequency [V/Hz]	Effective coil power [W]	Article no. Connector lugs via pressure input	Article no. Connector lugs via pressure output
<b>CF C</b> 3/2-way solenoid valve Servo-controlled Normally closed 	2...8	Plug-in coupling	24/DC	1	132479	135203
	2...10	Ø 6 mm, below	24/DC	2	133148	135204
	2...10	<b>(Variant A)</b>	110...120/DC	3	-	132952
	2...10		220...240/DC	3	-	132953
<b>CF D</b> 3/2-way solenoid valve Servo-controlled Normally open <sup>1)</sup> 	2...8	Plug-in coupling	24/DC	1	132481	136742
	2...10	Ø 6 mm <b>(Variant C)</b>	24/DC	2	136741	136743
	2...10		110...120/DC	3	-	136744
	2...10		220...240/DC	3	-	136745
<b>CF G</b> 4/2-way solenoid valve Servo-controlled 	2...8	Plug-in coupling	24/DC	1	132487	135205
	2...10	Ø 6 mm, in front	24/DC	2	133149	135206
	2...10	<b>(Variant E)</b>	110...120/DC	3	-	132954
	2...10		220...240/DC	3	-	132955
	2...10	Plug-in coupling	24/DC	2	133150	135208
	2...10	Ø 6 mm, below	110...120/DC	3	-	132956
	2...10	<b>(Variant C Code AF07)</b>	220...240/DC	3	-	132957
	2...10	Plug-in coupling	24/DC	2	133151	135210
	2...10	Ø 6 mm, in front,	110...120/DC	3	-	133152
	2...10	with throttle check valve	220...240/DC	3	-	133153
	2...10	<b>(Variant B)</b>				
	2...10	Thread G 1/8, in front,	24/DC	2	133157	135212
	2...10	<b>(Variant F)</b>	110...120/DC	3	-	132958
	2...10		220...240/DC	3	-	132959
	2...10	Thread G 1/8, in front,	24/DC	2	133159	135214
	2...10	with throttle check valve	110...120/DC	3	-	133160
2...10	<b>(Variant B)</b>	220...240/DC	3	-	133161	
2...10	Hose screw connection, SL6/4 mm, in front	24/DC	2	133163	135215	
2...10	<b>(Variant D)</b>	110...120/DC	3	-	133164	
2...10		220...240/DC	3	-	133166	

## Namur EExi 3/2 and 4/2-way solenoid valve for pneumatic

## Note:

- All valves with tag connector on top; without cable plug
- Working ports 2 and 4 Namur flange

Circuit function	Nominal diameter [mm]	Q <sub>Nr</sub> value air [l/min]	Pressure range [bar]	Feature	Supply ports 1 and 3	Article no.
<b>CF C</b> 3/2-way solenoid valve Servo-controlled Normally closed 	4.0	300	2...8	None	Thread G 1/8, Variant 5	139224
					Plug-in coupling Ø 6 mm, Variant 6	139402
<b>CF G</b> 4/2-way solenoid valve Servo-controlled 	4.0	300	2...8	With throttle check valve	Thread G 1/8, Variant 5	139407
					Plug-in coupling Ø 6 mm, Variant 6	139408

## 5.4. Ordering table accessories

## Connection modules and accessories for valve blocks

Variant	Port connection valve block	Article no.
Connection module on left	G 1/8	133175
	G 1/4	132512
	NPT 1/4	132513
	Plug-in coupling Ø 8 mm	623755
	Plug-in coupling Ø 10 mm	623762
Connection module on right	G 1/8	133177
	G 1/4	132514
	Plug-in coupling Ø 8 mm	623770
	Plug-in coupling Ø 10 mm	623784
	NPT 1/4	132515
Intermediate feed	G 1/8	627742
	G 1/4	631288
	Plug-in coupling Ø 8 mm	631287
	Plug-in coupling Ø 10 mm	631290
Lock screw	G 1/8	631019
	G 1/4	631020
MP05 base module 2x	Without check valve	132516
	With check valve in R channel	132518
MP05 base module 3x	Without check valve	132517
	With check valve in R channel	132519
Sealing plug	Ø 6 mm	015397
	Ø 8 mm	900065
Protective cover	For unused valve slots	643223



**Cable plug Type 2516, form C according to DIN EN 175301 - 803**

**Note:**

- Delivery of cable plug includes a flat seal and a fixing screw.
- For further versions see data sheet **Type 2516** ▶.

Cable plug	Dimensions	Version	Voltage	Article no.
		Without circuitry	0...250 V AC/DC	303141
		With LED	12...24 V AC/DC	303145
		With LED and varistor	12...24 V AC/DC	303148
		With rectifier, LED and varistor	12...24 V AC/DC	303142

**Further accessories**

Description	Article no.
3x extendable cable plug Type 1057-SA, IP20, with looped-through neutral and protective conductors (only for 24 V DC)	629253
Control line with AMP plug length 540 mm	629181
Standard rail 300 mm for block 8...12-fold with intermediate feed (ZE) or for block 8...14-fold without ZE	640789
Standard rail 408 mm for block 13...17-fold with intermediate feed (ZE) or for block 15...19-fold without ZE	640788
Standard rail 498 mm for block 17...22-fold with 2 intermediate feeds (ZE) or for block 18...23-fold without 1 ZE	630579

# Bürkert – Close to You

For up-to-date addresses  
please visit us at  
[www.burkert.com](http://www.burkert.com)

DTS 1000390870 EN Version: C Status: RL (released | freigegeben | valide) printed: 03.10.2023

Austria  
Belgium  
Czech Republic  
Denmark  
Finland  
France  
Germany  
Italy  
Netherlands

Norway  
Poland  
Spain  
Sweden  
Switzerland  
Turkey  
United Kingdom

