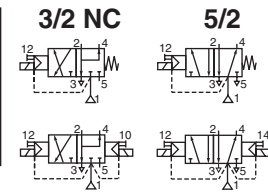




# SOLENOID VALVES

pilot operated, spool type  
single/dual solenoid (mono/bistable function)  
stainless steel body, NAMUR, 1/4 - 1/2



**3/2-5/2**  
Series  
**551**  
**553**

## FEATURES

- The monostable spool valves have TÜV-EXIDA certified IEC 61508 Functional Safety data and can be used up to SIL 4 (551/TÜV)-SIL 3 (553/EXIDA)
- The solenoid operated spool valves have threaded port connections and "NAMUR" interface
- The same spool valve can be adapted for 3/2 NC or 5/2 functions for controlling double-acting and single-acting actuators
- All the exhaust ports of this spool valve are connectable, providing better environmental protection, particularly recommended for sensitive areas such as clean rooms, and applications in the pharmaceutical and food processing sectors
- The valve offers environmental protection against the ingress of liquids, dusts or any other foreign matter (environmentally-protected construction)
- Can be externally piloted (external air pilot supply) to convert valve to zero minimum operation by flipping a gasket
- The solenoid valves satisfy all relevant EC Directives



## GENERAL

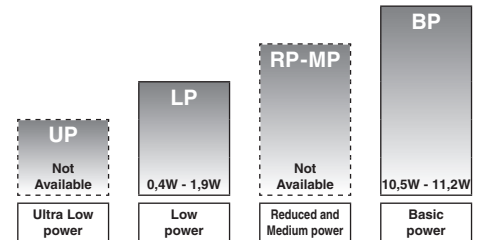
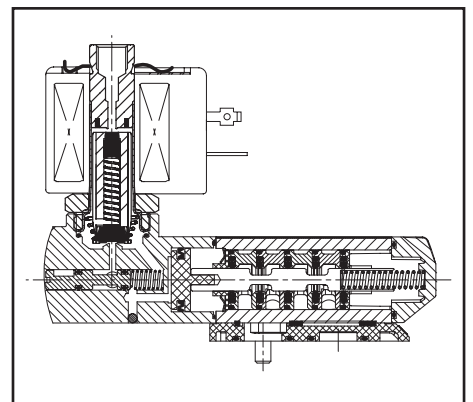
Differential pressure 2 - 10 bar [1 bar = 100 kPa]  
Flow (Qv at 6 bar) 1/4 = 700 l/min (ANR)  
1/2 = 3000 l/min

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas, filtered	551 : - 40°C to + 80°C	VMQ (silicone) + PUR (polyurethane)
	553 : - 40°C to + 60°C	

## MATERIALS IN CONTACT WITH FLUID

(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

Body, end covers	Stainless steel, AISI 316L
Interface plates	Glass-filled PA
Spool valve internal parts	Stainless steel, POM
Core tube	Stainless steel
Core and plugnut	Stainless steel
Core spring	Stainless steel
Seals & discs	NBR
Top disc	FPM
Disc holder	POM
Cartridge (Low power)	Welded, packless AISI 430
Seat	Stainless steel
Seat insert	POM
Shading coil	Copper
Rider ring (Low power)	PTFE



POWER LEVELS - cold electrical holding values (watt)

## SPECIFICATIONS

pipe size	orifice size	flow coefficient kv		operating pressure differential (bar)		power level	prefix optional solenoids										basic catalogue number
							min. <sup>(2)</sup>	max. (PS)		NEMA 7 & 9	ATEX / IECEx					IP65	
								air (*)	~		=	~/=	EF	LPKF	NF		
<b>3/2 NC - 5/2 - Solenoid air pilot operated - spring return (monostable)</b>																	
1/4	6	0,60	10	0 / 2	10	10	BP	-	-	●	-	-	●	-	-	●	❖551A409 <sup>(1)</sup>
1/4	6	0,60	10	0 / 2	10	10	BP	●	-	-	-	-	-	-	-	-	❖551G409 <sup>(1)</sup>
1/4	6	0,60	10	0 / 2	10	10	LP	-	○	●	-	●	○	○	○	○	❖551A309 <sup>(1)</sup>
1/4	6	0,60	10	0 / 2	10	10	LP	○	-	-	-	-	-	-	-	-	❖551G309 <sup>(1)</sup>
1/2	13	3,15	52,5	0 / 2	10	10	BP	-	-	●	-	●	-	●	-	●	❖553A409
1/2	13	3,15	52,5	0 / 2	10	10	BP	●	-	-	-	-	-	-	-	-	❖553G409
1/2	13	3,15	52,5	0 / 2	10	10	LP	-	○	●	-	●	○	○	○	○	❖553A309
1/2	13	3,15	52,5	0 / 2	10	10	LP	○	-	-	-	-	-	-	-	-	❖553G309
<b>3/2 NC - 5/2 - Solenoid air pilot operated and return (bistable)</b>																	
1/4	6	0,60	10	0 / 2	10	10	BP	-	-	●	-	●	-	-	-	●	❖551A410
1/4	6	0,60	10	0 / 2	10	10	BP	●	-	-	-	-	-	-	-	-	❖551G410
1/4	6	0,60	10	0 / 2	10	10	LP	-	○	●	-	●	○	○	○	○	❖551A310
1/4	6	0,60	10	0 / 2	10	10	LP	○	-	-	-	-	-	-	-	-	❖551G310
1/2	13	3,15	52,5	0 / 2	10	10	BP	-	-	●	-	●	-	●	-	●	❖553A410
1/2	13	3,15	52,5	0 / 2	10	10	BP	●	-	-	-	-	-	-	-	-	❖553G410
1/2	13	3,15	52,5	0 / 2	10	10	LP	-	○	●	-	●	○	○	○	○	❖553A310
1/2	13	3,15	52,5	0 / 2	10	10	LP	○	-	-	-	-	-	-	-	-	❖553G310

❖ Select 8 for NPT ANSI 1.20.3 or select G for ISO G (228/1) ● Available feature ○ Available feature in DC only

<sup>(1)</sup> Certified IEC 61508 Functional Safety data, use suffix "SL".

<sup>(2)</sup> Zero minimum is only achieved if external pressure is applied

### 电磁线圈外壳

ASCO提供两种电磁线圈，一种为环氧树脂模铸结构，称为RedHat II线圈。另一种为带金属外壳的线圈。它们都符合ICS-6 ANSI/NEMA和UL标准。

429,508,或1002。这些标准规定了外壳保护的等级并测试通过每一种电磁线圈。

### RedHat II

RedHat II 采用环氧树脂模铸结构，电气接口尺寸1/2" NPT。环氧树脂将磁性框架和内部线圈包裹在一起。

RedHat II 可提供能满足Type 1普通应用和Type 7 (A, B, C, D) 防爆应用的线圈。

**Type 1** – 线圈颜色为绿色，带3根18" 导线 (两根绿线接电源，黄绿色导线接地)。也可选择片状端子电气连接。符合ISO 4400和DIN Standard 43650标准。同样也可以选择带接线盒结构的线圈。

**Type 7** – 线圈颜色为黑色，用3根导线连接电源。

所有的RedHat II线圈同样满足Types 2防滴漏，3和3S防漏雨，4和4X防水腐蚀。

下表为满足 Type 7和Type 9线圈的功耗：

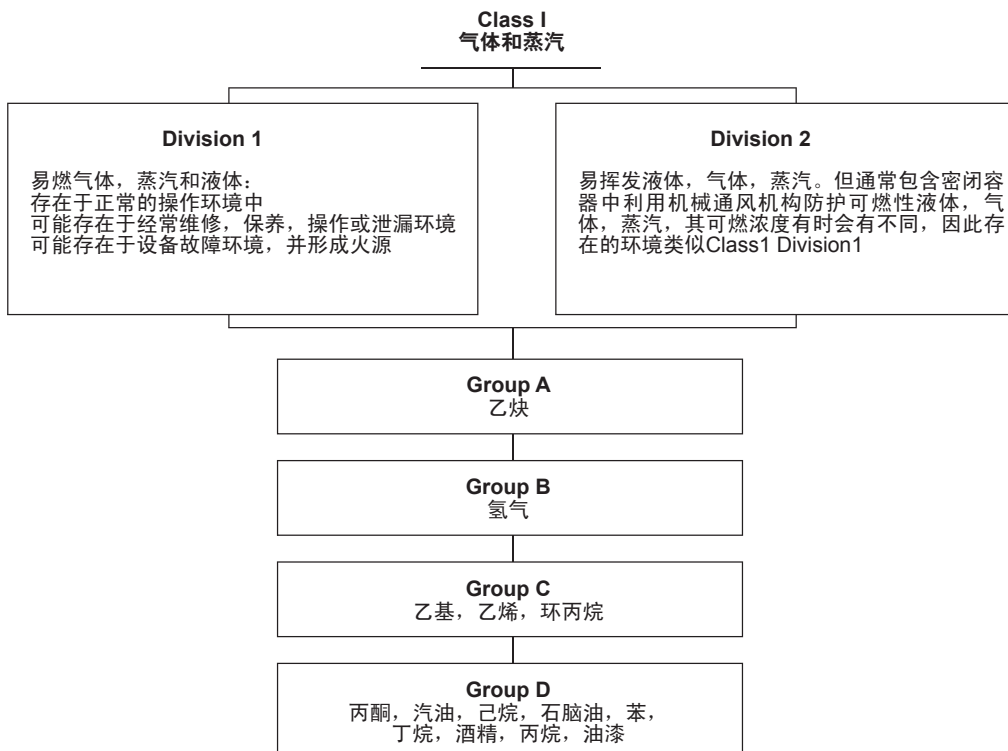
功耗	Type 7 Class I, Div. 1 & 2 气体	Type 9 Class II, Div. 1 粉尘
6.1, 10.1, 17.1	A, B, C, D	E, F, G
16.1, 20.1	A, B, C, D	E, F
10.6, 11.6	A, B, C, D	E, F, G

### 线圈防护分类

Type 1	普通型	通常用在室内，普通环境中使用。
Type 2	防滴漏	用在室内，主要防护少量的水滴和杂质
Type 3	防漏雨和粉尘或雨夹雪	用于室外，防护粉尘，雨水和雨夹雪
Type 3S	防雨，防尘，防雨夹雪	用于室外，防护粉尘，雨水和雨夹雪。当雪量负载很大时，外部机械装置仍能正常工作。
Type 3R	防雨，防尘，防雨夹雪	用在室外，防护下雨或雨夹雪。外表不会因为形成的冰而损坏。
Type 4	防水，防尘	用在室外，防护泼洒形成的水，渗水，直接通过软管的水以及严重的外部冷凝物。外表不会因为形成的冰而损坏。
Type 4X	防水，防尘，防腐蚀	和Type 4相同，但可以抗腐蚀。
Type 6	入水	用在室内或室外，防护淹没在有限深度的水中(6' 深的水中30分钟)
Type 6P	入水	和Type 6相同，但能使线圈能在有限深度水中长期工作(测试条件6'深水24小时)
Type 7 & Type 9	参考下表	

### Type 7(A,B,C,D)

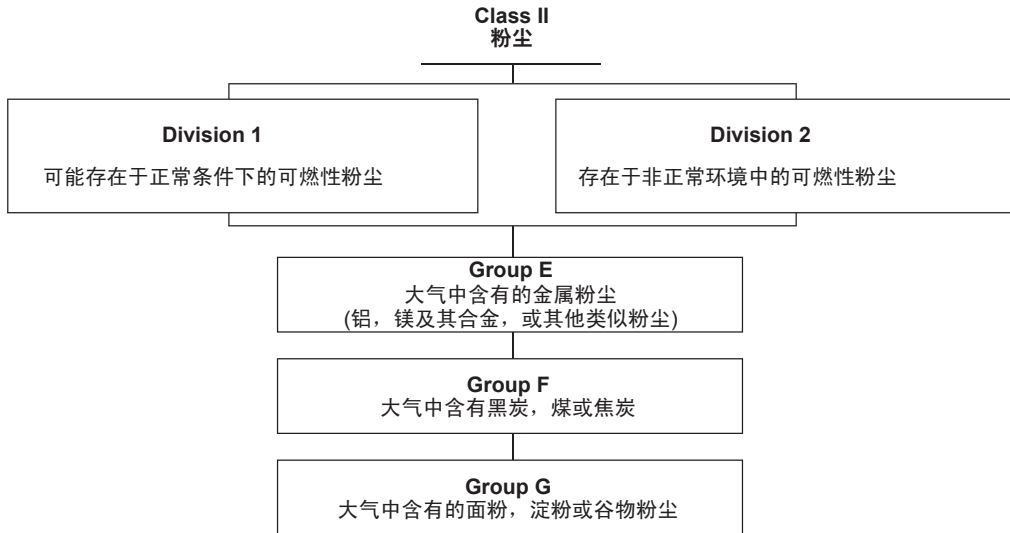
当电气设备安装在下面环境中时，防爆线圈用于防护内部爆炸，从而阻止引燃外部环境。



注：本样本信息仅作参考，实际使用信息请与ASCO办事处确认为准。

**Type 9 (E,F,G)**

防可燃粉尘爆炸的外壳设计，可以防止粉尘进入到部。  
其封闭装置无法产生足够的热量，因此无法导致部温度  
升高而点燃爆炸性粉尘环境。

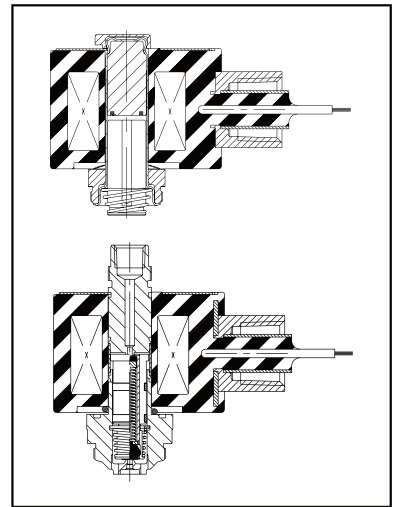
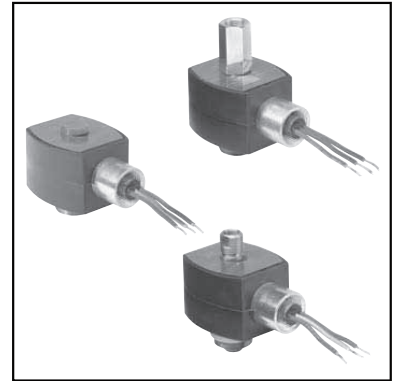


### 特点

- 该电磁铁符合 ICS-6 ANSI / NEMA 标准和 UL 标准 429, 508 和 1002
- 整体式浇封电磁阀包含 1/2" NPT 螺线管以及内置的抗疲劳导线
- 环氧浇封设计将磁性体封于电磁线圈内部并且提供了保护外壳
- 该控制部分可配置吸合或推出电磁铁，可安装于常开和常闭阀体
- 电磁铁有 35 cm 长导线
- 电磁阀包含内置不可替换的熔断保险丝以防止某些特殊情况造成的电磁线圈过热情况发生

### 结构

浇注材料	热硬化环氧树脂
阀芯套管	不锈钢
动铁芯和静铁芯	不锈钢
阀芯弹簧	不锈钢
密封件和阀膜片	NBR
顶膜片 (3 通)	PA
膜片支架	CA
先导部分	焊接, 无封装 AISI 430
先导底座	黄铜
底座嵌块	CA
屏蔽环	铜
导向环 (低功耗)	PTFE
铭牌	不锈钢
导管总线	1/2" NPT 镀锌碳钢 (EF 前缀) 或者 1/2" NPT 不锈钢 (EV 前缀)



### 电气特性

#### 标准电压:

DC (=) : 24V - 48V  
AC (~) : 24V - 48V - 120V - 240V / 60 Hz  
(可提供其它电压和50Hz产品)

### 安全代码

NEMA, 系列 7 和 9

### 温度分级表

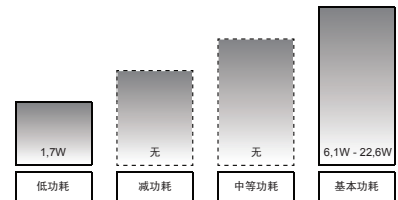
该控制部分的最低允许环境温度为-40°C  
根据温度分级表选择 "T" 级线圈(AC 或 DC)时, 需要考虑最大环境温度和冷态下(20°C)时的线圈功耗。

#### AC (~) 线圈

功耗等级 (W)	绝缘等级	最大环境温度 <sup>(1)</sup> "T" 级			
		T6(G) 85°C(D)	T5(G) 100°C(D)	T4(G) 135°C(D)	T3(G) 200°C(D)
<b>低功耗 (LP)</b>					
-	-	-	-	-	-
<b>基本功耗 (BP)</b>					
6,1	F	-	-	-	52°C
9,1	F	-	-	-	52°C
10,1	F	-	-	-	52°C
12,0 <sup>(2)</sup>	F	-	-	-	52°C
15,1	F	-	-	-	52°C
17,1	F	-	-	-	52°C

#### DC (=) 线圈

功耗等级 (W)	绝缘等级	最大环境温度 <sup>(1)</sup> "T" 级			
		T6(G) 85°C(D)	T5(G) 100°C(D)	T4(G) 135°C(D)	T3(G) 200°C(D)
<b>低功耗 (LP)</b>					
1,7	F	-	-	-	40°C
<b>基本功耗 (BP)</b>					
10,6	F	-	-	-	40°C
11,6	F	-	-	-	40°C
22,6	F	-	-	-	40°C



功耗等级 - 冷态式线圈功耗 (W)

(1) 确定环境温度没有超出电磁阀铭牌标明的允许温度范围  
(2) AC (~) 调整后的线圈结构

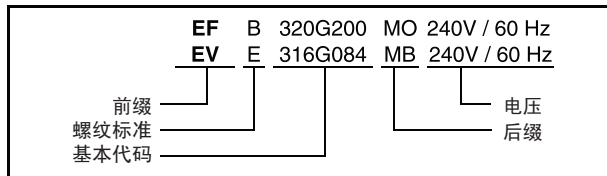
注: 本样本信息仅作参考, 实际使用信息请与 ASCO 办事处确认为准。

### 前缀表

前缀							描述	功耗			
1	2	3	4	5	6	7		LP	RP	MP	BP
E	F						防爆 - NEMA 7, 9 - 镀锌钢螺线管	○	-	-	●
E	V						防爆 - NEMA 7, 9 - 316 不锈钢螺线管	○	-	-	●
						X	其他特殊结构	-	-	-	-

- 可用特征
- 只用于直流的可用特征
- 不可用

### 订购示例



### 产品选型指导

(需要配同主体一起来进行选型)

#### 第1步

选择基本型号，包括代表螺纹标准的前缀字母等，见相关参数表

示例: G327G005

#### 第2步

选择电压，请参考上页标准电压。

示例: 24V / DC

#### 第3步

选择(组合)前缀。请参考本页前缀表以及要符合相关功耗等级，考虑冷态线圈功耗和涉及的"T"级线圈

#### 注意事项

注意: 请确定环境温度没有超出电磁阀的允许温度范围

示例: EF

40°C 环境温度

基本功耗 (BP) 11,6W

NEMA Type 7 and 9, T3

#### 第4步

最终型号/订购号

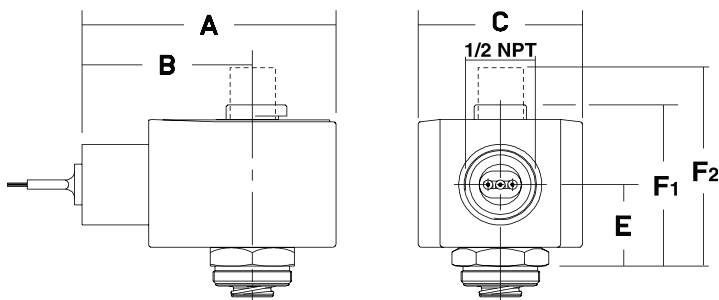
示例:

EF G327G001 24V / DC

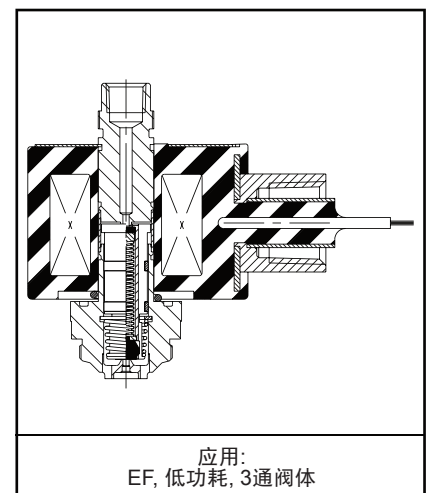
### 安装

- 电磁阀可在任意方向安装，不影响使用
- 控制部分可旋转 360° 来满足各种接线进线位置

### 尺寸(mm), 重量(kg)



### 装配图



系列	前缀选择	功耗等级	A	B	C	E	F1 <sup>(1)</sup>	F2	重量
M6	EF / EV (M6)	基本功耗	70	48	43	24	46	-	0,25 kg
MXX	EF / EV (MXX)	基本功耗	77	52	50	26	51	-	0,35 kg
MXX	EF / EV	基本功耗	77	52	50	26	49	66	0,35 kg

(1) 仅为2位2通结构

### PREFIX TABLE

prefix							description	power level			
1	2	3	4	5	6	7		LP	RP	MP	BP
S	C			D	U		Dustproof ATEX (EN 50281-1-1) *	-	-	-	●
E	F						Explosionproof - NEMA 3, 4, 6, 7, 9	○	-	-	●
E	V						Explosionproof - NEMA 3, 4, 6, 7, 9 - 316 SS	○	-	-	●
E	M						Encapsulated ATEX + IECEx (EN/IEC 60079 / 61241)*	●	-	-	●
		E	T				Threaded conduit/hole (M20 x 1.5)	●	-	-	●
I	S			S	C		Intrinsically safe ATEX + IECEx (EN/IEC 60079 / 61241) *	○	-	-	-
L	P	K	F				Flameproof - Alum. ATEX (IEC/ISA/EN: 60079 / 61241) *	○	-	-	-
N	F						Flameproof - Alum. ATEX + IECEx (EN/IEC 60079 / 61241)*	●	-	-	●
P	V						Encapsulated ATEX + IECEx (EN/IEC 60079 / 61241)*	○	-	-	●
S	C						Solenoid with spade plug connector (EN 60730)	●	-	-	●
W	P						Waterproof IP67 - Metal enclosure (EN 60730)	●	-	-	●
W	P			D	U		Dustproof ATEX (EN 50281-1-1) - Metal enclosure *	○	-	-	●
L	I						I.S., alu. enclosure IP67 ATEX-IECEx (EN/IEC 60079 / 64241) *	-	-	-	-
W	P			I	S		Intrinsically safe ATEX + IECEx (EN/IEC 60079 / 61241) *	○	-	-	-
W	P			Z	N		N.S. metal enclosure ATEX (EN 50021)*	●	-	-	●
W	S						Waterproof IP67 - 316 SS enclosure (EN 60730)	●	-	-	●
W	S			D	U		Dustproof ATEX (EN 50281-1-1) - 316 SS enclosure *	-	-	-	●
W	S	L	P	K	F		Flameproof - St. steel ATEX (IEC/ISA/EN: 60079 / 61241)	○	-	-	-
W	S	E	M				316 SS "EM" encl. ATEX + IECEx (EN/IEC 60079/61241)*	●	-	-	●
W	S			L	I		I.S., 316L SS, IP67 ATEX-IECEx (EN/IEC 60079 / 64241) *	○	-	-	-
W	S			I	S		Intrinsically safe ATEX + IECEx (EN/IEC 60079 / 61241) *	○	-	-	-
W	S	N	F				Flameproof - St. steel 316 ATEX + IECEx (EN/IEC 60079 / 61241)*	●	-	-	●
W	S	Z	N				N.S. 316 SS enclosure ATEX (EN 50021)*	○	-	-	●
Z	N						Encapsulated Non Sparking ATEX (EN 50021) *	○	-	-	●
		T					Threaded conduit (1/2" NPT)	●	-	-	●
				H	T		Class H - High temperature, +80°C ambient temp.	-	-	-	●
				X			Other special constructions	●	-	-	●

### SUFFIX TABLE

suffix							description	power level			
1	2	3	4	5	6	7		LP	RP	MP	BP
			M	O			Push type or screw type manual operator	○/●	-	-	●
S	L						Certified IEC 61508 Functional Safety data <sup>(2)</sup>	○/●	-	-	●

### OPTIONS & ACCESSORIES

series	pipe size	stainless steel exhaust protector		
		G	NPT	(M)
551-553	1/8	34600418 <sup>(1)</sup>	34600482 <sup>(1)</sup>	-
551	1/4	34600419 <sup>(1)</sup>	34600483 <sup>(1)</sup>	-
553	1/2	34600479 <sup>(1)</sup>	34600479 <sup>(1)</sup>	-
551	M5	-	-	34600484 <sup>(1)</sup>

● Available feature

○ Available feature in DC only

- Not available

\* ATEX solenoids are also approved according to EN/IEC 61241 (Dust) and EN 13463-1 (non electrical valves)

<sup>(1)</sup> Provided with "SL" suffix

<sup>(2)</sup> Not to use with MO suffix

### ORDERING EXAMPLES:

SC	G	551	A	409	230V / 50 Hz	
SC	G	553	A	409	230V / 50 Hz	
SC	G	551	A	409	SL	230V / 50 Hz
SC	G	551	A	410	MO	230V / 50 Hz
SCHT	8	551	A	410	MO	230V / 50 Hz
ISSC	G	551	A	410	MO	24V / DC
SC	8	551	A	409	230V / 50 Hz	
WSLPKF	G	551	A	309	MO	24V / DC
LPKF	G	551	A	309	MO	24V / DC
WSLI	G	551	A	309	24V / DC	
WPIS	G	551	A	310	24V / DC	
EM	8	551	A	409	MO	230V / 50 Hz
EF	G	551	G	409	MO	240V / 60 Hz

prefix <sup>(3)</sup>      pipe thread      voltage  
basic number <sup>(3)</sup>      suffix

<sup>(3)</sup> Prefixes EF and EV should always be used with the letter G in the basic number.

### PRODUCT SELECTION GUIDE

#### STEP 1

Select the fluid temperature range and seal material from the general table on page 7. Select basic catalogue number, including pipe thread identification letter. Refer to the specifications table above.

**Example: G551A409**

#### STEP 2

Select prefix (combination). Select the appropriate operator from the specifications table on page 1 and the prefix table on page 2. Select for this operator in the electrical characteristics table on page 3: the power level (LP, BP), the type of electrical enclosure protection and the desired temperature class.

**Warning:** The ambient temperature range of your application may not exceed the temperature range of your operator.

**Example: EM**

#### STEP 3

Select suffix (combination) if required.

**Example: MO**

#### STEP 4

Select voltage. Refer to standard voltages on page 9.

**Example: 230V / 50Hz**

#### STEP 5

Final catalogue / ordering number.

**Example:**

**EM G551A409MO 230 V / 50 Hz**

## EXPLANATION OF TEMPERATURE RANGES OF SOLENOID VALVES

Valve temperature range	The valve temperature range (TS) is determined by the selected seal material, the temperature range for proper operation of the valve and sometimes by the fluid (e.g. steam)
Operator ambient temperature range	The operator ambient temperature range is determined by the selected power level (LP, RP, MP or BP) and the safety code
Total temperature range	The temperature range of the complete solenoid valve is determined by the limitations of both temperature ranges above

## ELECTRICAL CHARACTERISTICS

Coil insulation class	F
Electrical safety	IEC 335
Standard voltages	DC (=) 24V - 48V AC (~) 24V - 48V - 115V - 230V <sup>(6)</sup> /50Hz; other voltages and 60Hz are available on request

prefix option	power ratings				operator ambient temperature range (TS) (C°) <sup>(1)</sup>	safety code	electrical enclosure protection (EN 60529)	replacement coil / kit		type <sup>(2)</sup>
	inrush	holding	hot/cold	=				~	=	
	(VA)	(VA)	(W)							
<b>Basic power (BP)</b>										
SC	55	23	10,5	9/11,2	-40 to +75	EN 60730	IP65 moulded	400425-117	400425-142	01
SCDU	55	23	10,5	9/11,2	-40 to +75	II3D IP65 T 200°C(-)/135°C(=)	IP65 moulded	- <sup>(4)</sup>	- <sup>(4)</sup>	01
WP/WS	55	23	10,5	9/11,2	-40 to +75	EN 60730	IP67 steel/SS	400405-117	400405-142	04
WPDU/WSDU	55	23	10,5	9/11,2	-40 to +75	II3D IP67 T 200°C	IP67 steel/SS	- <sup>(4)</sup>	- <sup>(4)</sup>	04
NF/WSNF	55	23	10,5	-	(-60) <sup>(7)</sup> -40 to +25/40/60	II2G Ex d IIC T6/T5/T4, II2D Ex tD	IP67 alum./SS	400405-117	-	02
NF/WSNF	-	-	-	9/11,2	(-60) <sup>(7)</sup> -40 to +40/60/75	II2G Ex d IIC T6/T5/T4, II2D Ex tD	IP67 alum./SS	-	400405-142	02
EM/WSEM	55	23	10,5	9/11,2	-40 to +40	II2G Ex e mb II T3, II2D Ex tD	IP67 steel/SS	400909-117	400913-142	04
PV	55	23	10,5	9/11,2	-40 to +65	II2G Ex mb II T3(-)/T4(=), II2D Ex mD 21	IP67 moulded	- <sup>(4)</sup>	- <sup>(4)</sup>	05
EF/EV	55	23	10,5	9/11,2	-40 to +54/40	NEMA type 7 and 9	4X moulded	238614-058	238714-006	06
ZN	55	23	10,5	9/11,2	-20 to +50	II3GD EEx nA II T3	IP65 moulded	- <sup>(4)</sup>	- <sup>(4)</sup>	01
WPZN/WSZN	55	23	10,5	9/11,2	-40 to +50/60	II3GD EEx nA II T3(-)/T4(=)	IP67 steel/SS	- <sup>(4)</sup>	- <sup>(4)</sup>	04
<b>Low power (LP)</b>										
SC	1,5	1,5	1,5	1,7/1,7	-40 to +60	EN 60730	IP65 moulded	400925-097	400925-042	07
WP/WS	1,5	1,5	1,5	1,7/1,7	-40 to +60	EN 60730	IP67 steel/SS	400926-097	400926-042	09
LPKF/WSLPKF <sup>(6)</sup>	-	-	-	0,5/0,5	-40 to +60	II2G Ex d IIB+H2 T6, II2D Ex tD A21	IP67 alum./SS	-	- <sup>(4)</sup>	13
NF/WSNF	-	-	1,9	-/1,9	(-60) <sup>(7)</sup> -40 to +75/80	II2G Ex d IIC T6/T5, II2D Ex tD	IP67 alum./SS	- <sup>(4)</sup>	- <sup>(4)</sup>	08
EM/WSEM	1,5	1,5	1,5	1,7/1,7	-40 to +40/55	II2G Ex e mb II T6/T5, II2D Ex tD	IP67 steel/SS	- <sup>(4)</sup>	- <sup>(4)</sup>	09
PV	-	-	-	1,7/1,7	-40 to +65	II2G Ex mb II T6 / II2D Ex mD 21	IP67 moulded	-	- <sup>(4)</sup>	10
EF/EV	-	-	-	1,7/1,7	-40 to +60	NEMA type 7 and 9	4X moulded	-	- <sup>(4)</sup>	11
ISSC <sup>(3)</sup>	-	-	-	0,4/0,4	-40 to +60	II1G Ex ia IIC T6, II2D Ex iaD 21	IP65 moulded	-	268976-001	12
LI <sup>(6)</sup>	-	-	-	0,5/0,5	-40 to +60	II2G Ex ia IIC Gb T6, II2D Ex t IIIC Db	IP67 alum.,	-	- <sup>(4)</sup>	14
WSLI <sup>(6)</sup>	-	-	-	0,5/0,5	-40 to +60	II1G Ex ia IIC Ga T6, II2D Ex t IIIC Db	IP67 SS	-	- <sup>(4)</sup>	14
WPIS/WSIS <sup>(3)</sup>	-	-	-	0,4/0,4	-40 to +60	II1G Ex ia IIC T6, II2D Ex iaD 21	IP67 steel	-	268900-001	09
ZN	-	-	-	1,7/1,7	-20 to +50	II3GD EEx nA II T3	IP65 moulded	-	- <sup>(4)</sup>	07
WPZN/WSZN	1,5	1,5	1,5	1,7/1,7	-40 to +60	II3GD EEx nA II T6	IP67 steel/SS	- <sup>(4)</sup>	- <sup>(4)</sup>	09

prefix option	safety parameters				
	U <sub>I</sub> = (DC) (V)	I <sub>I</sub> (mA)	P <sub>I</sub> (W)	L <sub>I</sub> (H)	C <sub>I</sub> (µF)
<b>Low power (LP)</b>					
ISSC	32	500	1,5	0	0
WPIS/WSIS	32	500	1,5	0	0
LI/WSLI	32	500	1,5	0	0

- <sup>(1)</sup> Temperature range can be limited by sealings
- <sup>(2)</sup> Refer to the dimensional drawings on pages: 4 to 7
- <sup>(3)</sup> ISSC/WPIS/WSIS/LI/WSLI: Check the electrical characteristics in the corresponding catalogue pages
- <sup>(4)</sup> Multiple coil kits are available under ATEX/IECEX, contact us
- <sup>(5)</sup> Low Power, 230 V AC does not exist. Maximum voltage in AC is 115 V
- <sup>(6)</sup> LPKF/WSLPKF/LI/WSLI: Low Power, 24 V DC only
- <sup>(7)</sup> The certified minimum temperature of this operator
- Not available

## ELECTRICAL CONNECTIONS

prefix	connection
SC, SCDU, ZN, ISSC	Spade plug connector with cable gland EN175301-803A (ISO 4400) for cables with an outer diameter from 6 to 10 mm
WP, WS, EM, WSEM, WPDU, WSDU, WPZN, WSZN, WPIS, WSIS	M20 cable gland for cables with an outer diameter from 7 to 12 mm. With an internal and external facility for an earthing or bonding conductor
NF, WSNF, LPKF, WSLPKF	1/2" NPT threaded cable entry. Enclosures are supplied without cable gland
PV	Moulded-in cable, standard length 2 m
LI, WSLI	1/2 cable gland for cables with an outer diameter from 6 to 12 mm. With an internal and external facility for an earthing or bonding conductor
EF, EV	1/2" NPT conduits, standard length 35 cm

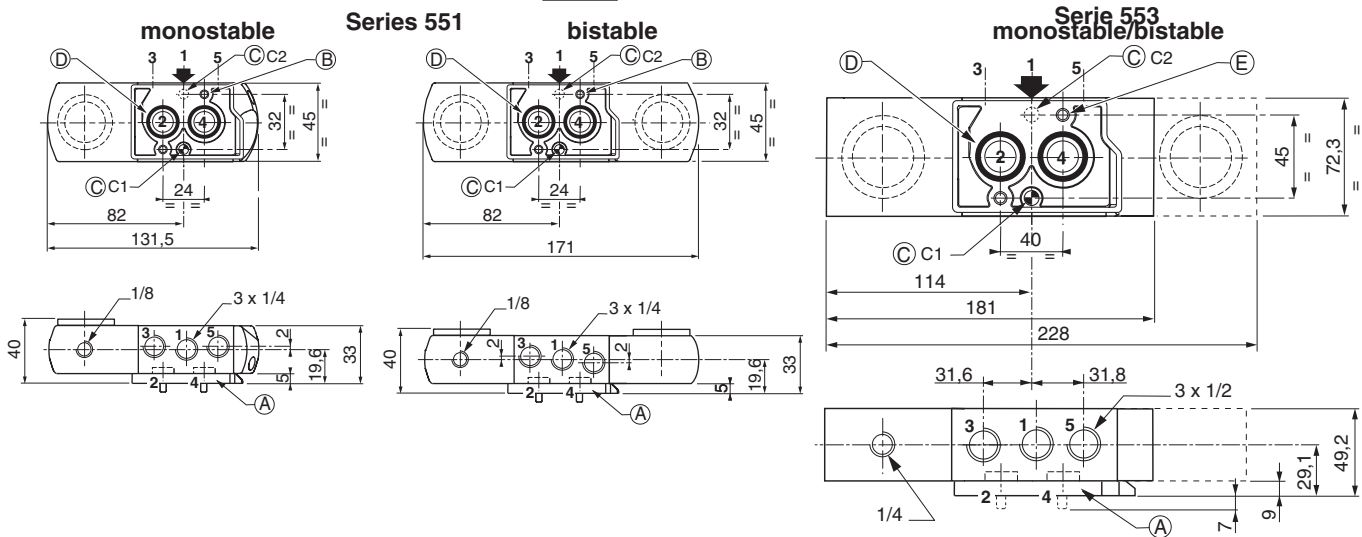
### ADDITIONAL OPTIONS

- Valves configured for external pilot air supply, TPL 20547
- Other pipe threads are available on request
- Ex mb/mD (prefix "PV") solenoid can be supplied with various cable lengths
- Compliance with "UL", "CSA" and other local approvals available on request
- 1/2" NPT (prefix "T") and M20 x 1.5 (prefix "ET") conduits (aluminium or 316 SS) available for steel solenoid housing
- Set of stainless steel mounting screws, catalogue number: **97802212** (series 551)
- Set of two exhaust reducers, G1/8, catalogue number: **88100344** (series 551)

### INSTALLATION

- Multi language installation/maintenance instructions are included with each valve
- The solenoid valves can be mounted in any position without affecting operation
- 3/2 NC-5/2 spool valve supplied with two interface plates with NAMUR mating surfaces. Depending on function (3/2 NC or 5/2), position one of the two plates on the spool valve body before installing on actuator
- Do not connect the pressure supply to the exhaust port 3. The "environmentally-protected" construction is not adapted for NO function. Contact us for function available in specific version
- Dowel pin (if necessary), bolts and gaskets are standard supplied
- IEC 61508 Functional Safety (suffix SL), allowable temperature range: -40°C to +60°C. For probability of failure, contact us
- It is necessary to connect pipes or fittings to the exhaust ports to protect the internal parts of the spool valve and its pneumatic operator if used outside or in harsh environments (dusts, liquids etc.)
- Threaded pipe connection identifier is: 8 = NPT (ANSI 1.20.3); G = G (ISO 228/1)
- Prefix "NF/WSNF" enclosure is provided with a 1/2" NPT threaded entry hole, M20 x 1,5 (prefix "ET") is optional. Both are supplied without cable gland
- To comply with IEC 61508 (SIL) the valves must be provided with a specific exhaust protector (see following pages)

### DIMENSIONS (mm), WEIGHT (kg)



- (A) Interface plates
- (B) 2 mounting holes: 5,3 mm dia. (Spot-facing: 9 mm dia., depth 5 mm); 2 screws (CHc M5 x 35), engaged length: 7 mm
- (C) One 5 mm dia. hole for dowel pin:
  - in position C1: 3/2 NC function plate
  - in position C2: 5/2 function plate
- (D) 2 O-ring seals (supplied)
- (E) 2 mounting holes: 6,5 mm dia. (Spotfacing: 11 mm dia., depth 6 mm); 2 screws (CHc M6 x 50), engaged length: 7



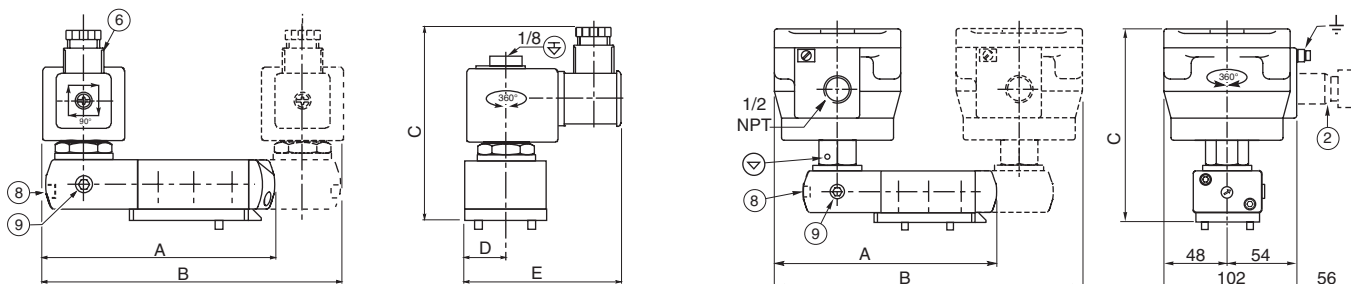
**TYPE 01:**  
 SC, SCDU and ZN  
 Epoxy moulded  
 IEC 335 / ISO 4400 (SC, SCDU)  
 EN 50021 (ZN)

551A409 / 551A410 / 553A409 / 553A410



**TYPE 02:**  
 NF / WSNF  
 Aluminium; epoxy coated / AISI 316 SS  
 EN/IEC 60079-1 and EN/IEC 61241-1

551A409 / 551A410 / 553A409 / 553A410



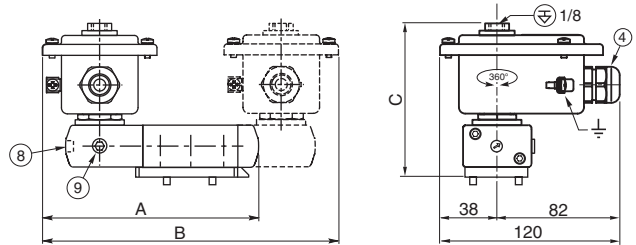


**DIMENSIONS (mm), WEIGHT (kg)**



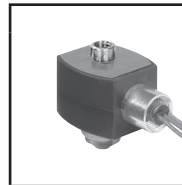
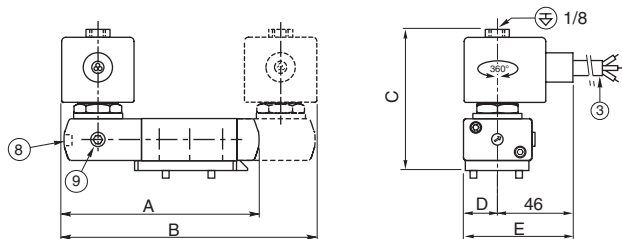
**TYPE 04:**  
 WP / WS  
 EM / WSEM  
 WPDU / WSDU  
 WPZN / WSNZ  
 Steel; epoxy coated / AISI 316 SS  
 IEC 335/EN 60079-7, 50021 and EN 60079-7, 50281-1-1

551A409 / 551A410 / 553A409 / 553A410



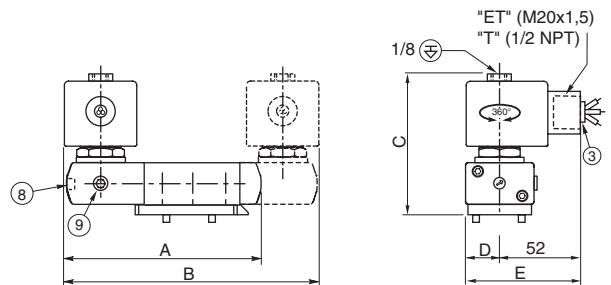
**TYPE 05:**  
 PV  
 Epoxy encapsulated  
 EN/IEC 60079-18 and EN/IEC 61241-18

551A409 / 551A410 / 553A409 / 553A410



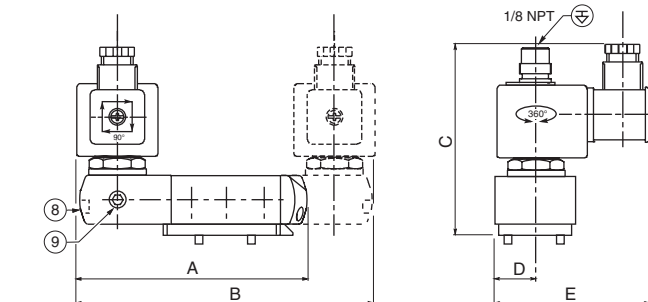
**TYPE 06:**  
 EF and EV: NEMA type 7 and 9  
 Epoxy encapsulated  
 ICS-6 ANSI  
 NOTE: applicable to solenoid only

551G409 / 551G410 / 553G409 / 553G410



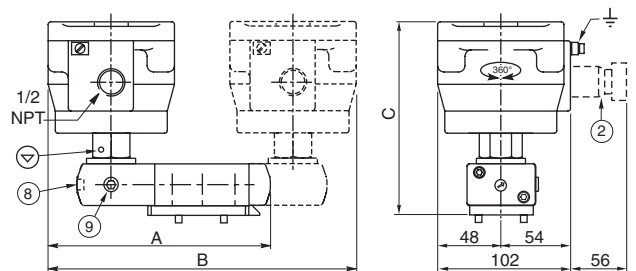
**TYPE 07:**  
 SC and ZN  
 Epoxy moulded  
 IEC 335 / ISO 4400  
 EN 50021

551A309 / 551A310 / 553A309 / 553A310



**TYPE 08:**  
 NF / WSNF  
 Aluminium; epoxy coated / AISI 316 SS  
 EN/IEC 60079-1 and EN/IEC 61241-1

551A309 / 551A310 / 553A309 / 553A310

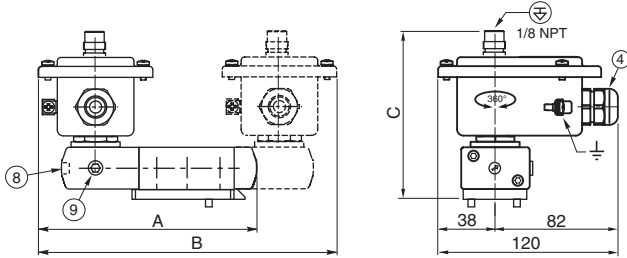


### DIMENSIONS (mm), WEIGHT (kg)



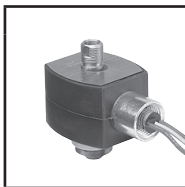
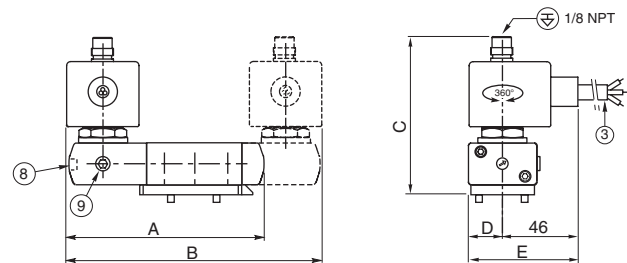
**TYPE 09:**  
 WP / WS  
 EM / WSEM  
 WPZN / WSN  
 WPIS / WSIS  
 Steel; epoxy coated / AISI 316 SS  
 IEC 335/EN 60079-7/11/18/26 and EN 61241-1/11

551A309 / 551A310 / 553A309 / 553A310



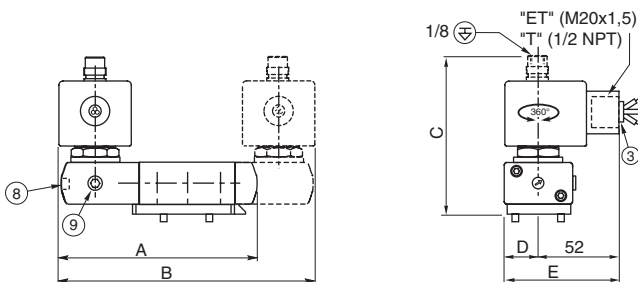
**TYPE 10:**  
 PV  
 Epoxy encapsulated  
 EN/IEC 60079-18 and EN/IEC 61241-18

551A309 / 551A310 / 553A309 / 553A310



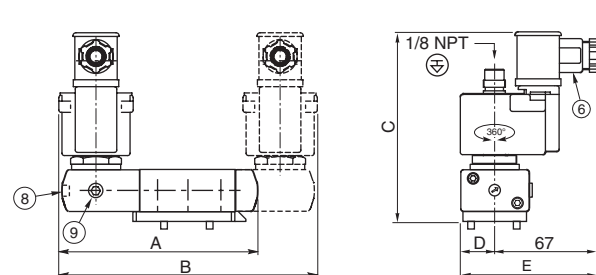
**TYPE 11:**  
 EF and EV: NEMA type 7 and 9  
 Epoxy encapsulated  
 ICS-6 ANSI  
 NOTE: applicable to solenoid only

551G309 / 551G310 / 553G309 / 553G310



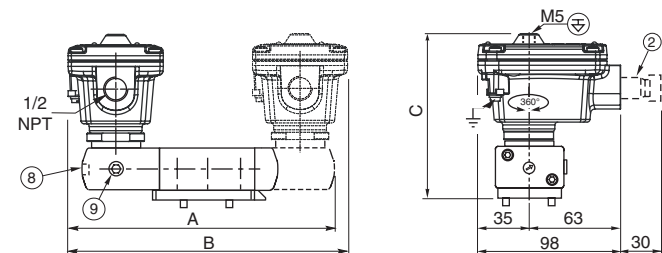
**TYPE 12:**  
 ISSC  
 Polypropylene moulded  
 Epoxy moulded  
 IEC 335/EN 60079-11/26 and EN/IEC 61241-11

551A309 / 551A310 / 553A309 / 553A310



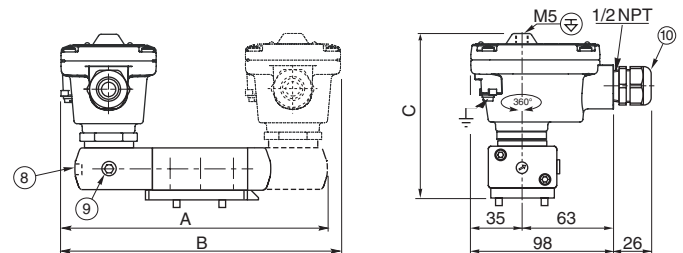
**TYPE 13:**  
 LPKF / WSLPKF  
 Aluminium, cataphoresis black painting / AISI 316L SS  
 EN/IEC/ISA 60079-1 and EN/IEC/ISA 61241-1

551A309 / 551A310 / 553A309 / 553A310



**TYPE 14:**  
 LI: II 2G Ex ia IIC Gb T6, II 2D Ex t IIIC IP67 Db  
 WSLI: II 1G Ex ia IIC Ga T6, II 2D Ex t IIIC IP67 Db  
 Aluminium, cataphoresis black painting, AISI 316L SS  
 IEC and EN: 60079-11, 61241-1

551A309 / 551A310 / 553A309 / 553A310



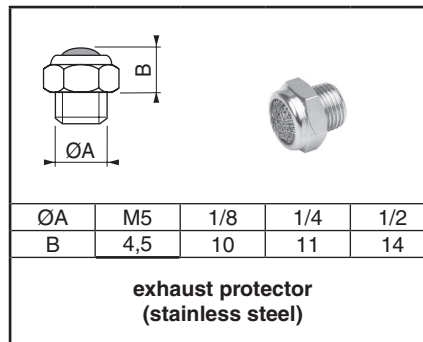
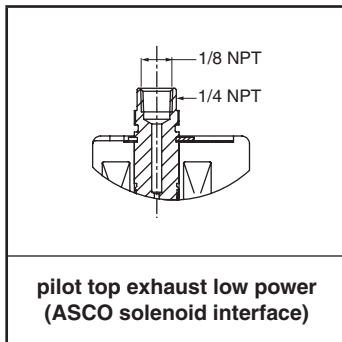
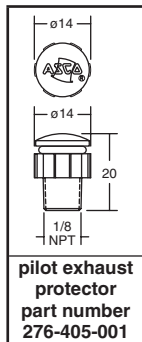
### DIMENSIONS (mm), WEIGHT (kg)

type	prefix option	power level	Serie 551					Serie 553					weight <sup>(1)</sup>			
			A	B	C	D	E	A	B	C	D	E	monostable		bistable	
			551	553	551	553	551	553								
01	SC / SCDU / ZN	basic power	132	172	108	22,5	87	182	229	117	36,5	101	1,54	1,69	2,30	4,51
02	NF	basic power	159	225	148	-	-	209	282	157	-	-	2,69	2,84	4,40	6,61
		basic power	159	225	148	-	-	209	282	157	-	-	3,99	4,14	7,00	9,21
04	WP/WPDU/WS/WSDU/EM/WSEM	basic power	148	205	108	-	-	198	262	117	-	-	1,97	2,12	2,90	5,16
05	PV	basic power	132	172	93	22,5	69	182	229	102	36,5	83	1,64	1,79	2,30	4,51
06	EF / EV	basic power	132	172	90,5	22,5	75	182	229	100	36,5	89	1,64	1,79	2,30	4,51
07	SC / ZN	low power	132	172	107	22,5	88	182	229	116	36,5	102	1,54	1,69	2,30	4,51
08	NF	low power	158	225	148	-	-	209	282	157	-	-	2,69	2,84	4,40	6,61
	WSNF	low power	158	225	148	-	-	209	282	157	-	-	3,99	4,14	7,00	9,21
09	WP / WS / EM / WSEM / WPIS / WSIS	low power	148	205	108	-	-	198	262	117	-	-	1,97	2,12	2,96	5,16
10	PV	low power	132	172	106	22,5	69	182	229	115	36,5	83	1,64	1,79	2,30	4,51
11	EF / EV	low power	132	172	106	22,5	75	182	229	115	36,5	89	1,64	1,79	2,30	4,51
12	ISSC	low power	132	172	130	22,5	90	182	229	139	36,5	104	1,64	1,79	2,50	4,51
13	LPKF	low power	141	192	118	-	-	193	252	131,5	-	-	1,68	5,09	2,58	4,81
	WSLPKF	low power	141	192	118	-	-	193	252	131,5	-	-	2,29	3,76	3,78	5,88
14	LI	low power	141	192	118	-	-	193	252	131,5	-	-	1,69	5,10	2,59	4,82
	WSLI	low power	141	192	118	-	-	193	252	131,5	-	-	2,30	3,77	3,79	5,89

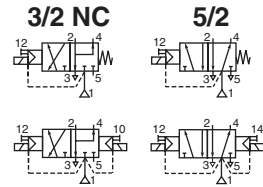
<sup>(1)</sup> Incl. coil(s) and connector(s)

- ② Ex d certified cable gland (on request)
- ③ Three-core cable, length 2 m
- ④ Cable gland for unarmoured cable with 7 to 12 mm dia. sheath
- ⑥ Connector rotatable by 90° increments (cable Ø 6 - 10 mm)
- ⑧ Manual operator location, suffix MO
- ⑨ External pilot air supply, 1/8 pipe size
- ⑩ Cable gland for unarmoured cable with 6 to 12 mm dia. sheath
- ⊕ Connectable pilot exhaust port
- ⊖ Non-connectable pilot exhaust port

### ACCESSORIES







### FEATURES

- The monostable spool valves have TÜV-EXIDA certified IEC 61508 Functional Safety data and can be used up to SIL 4 (551/TÜV)-SIL 3 (553/EXIDA)
- Series 551 versions according to ATEX 94/9/EC, for zones 0, 1 and 2 and series 553 air-operated versions for zones 1 and 2
- The solenoid operated spool valves have threaded port connections and "NAMUR" interface
- The same spool valve can be adapted for 3/2 NC or 5/2 functions for controlling double-acting and single-acting actuators
- All the exhaust parts of this spool valve are connectable, providing better environmental protection, particularly recommended for sensitive areas such as clean rooms, and applications in the pharmaceutical and food processing sectors
- The valve offers environmental protection against the ingress of liquids, dusts or any other foreign matter (environmentally-protected construction)
- The solenoid valves satisfy all relevant EC Directives



### GENERAL

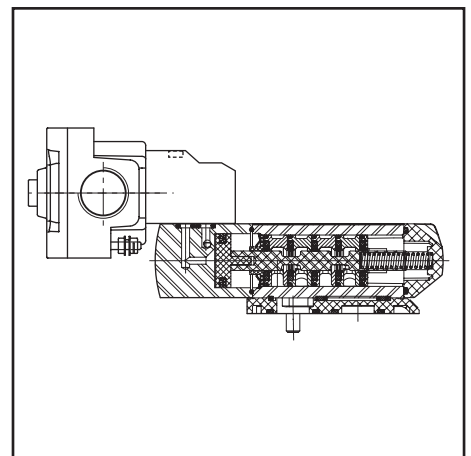
**Differential pressure** 2 - 10 bar [1 bar = 100 kPa]  
**Flow (Qv at 6 bar)** 1/4 = 700 l/min (ANR)  
1/2 = 3000 l/min

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas, filtered	551 : - 40°C to + 80°C	VMQ (silicone) + PUR (polyurethane)
	553 : - 40°C to + 60°C	

### MATERIALS IN CONTACT WITH FLUID

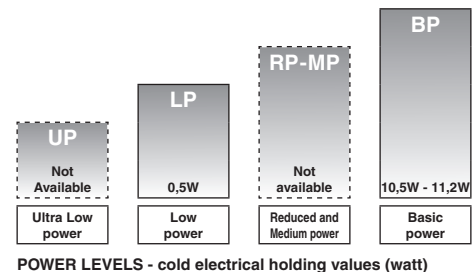
(\*) Ensure that the compatibility of the fluids in contact with the materials is verified

	Air operated (Series 551-553)	CNOMO solenoid (pilot) interface (Series 551)
<b>Body, end covers</b>	Stainless steel, AISI 316L	Stainless steel, AISI 316L
<b>Interface plates</b>	Glass-filled PA	Glass-filled PA
<b>Spool valve internal parts</b>	Stainless steel, POM	Stainless steel, POM
<b>Seals</b>	NBR	NBR
<b>Pilot internal parts</b>	-	Size 30 (E06.05.80N), refer to catalogue pages: 374 pilot (CTNK) and 195 pilot (ISSC)



### AIR OPERATED SPECIFICATIONS

pipe size	orifice size	flow coefficient kv		operating pressure differential (bar)			prefix optional	basic catalogue number
				min.	max. (PS)			
(*)	(mm)	(m³/h)	(l/min)		air (*)			
					~	=		
<b>3/2 NC - 5/2 - Pilot air operated - spring return (monostable)</b>								
1/4	6	0,6	10	2	10	10	-	❖551A109 <sup>(1)</sup>
1/2	13	3,15	52,5	2	10	10	-	❖553A109 <sup>(1)</sup>
<b>3/2 NC - 5/2 - Pilot air operated and return (bistable)</b>								
1/4	6	0,6	10	2	10	10	-	❖551A110
1/2	13	3,15	52,5	2	10	10	-	❖553A110



### CNOMO SOLENOID (PILOT) INTERFACE SPECIFICATIONS

pipe size	orifice size	flow coefficient kv		operating pressure differential (bar)			power level	prefix optional solenoids		basic catalogue number
				min.	max. (PS)			ATEX / IECEx		
(*)	(mm)	(m³/h)	(l/min)		air (*)		~/=	Ex d	Ex ia	
					~	=	~/=	CTNK	ISSC	
<b>3/2 NC - 5/2 - Solenoid air pilot operated - spring return (monostable)</b>										
1/4	6	0,6	10	2	10	10	BP	●	-	❖551A209 <sup>(1)</sup>
1/4	6	0,6	10	2	-	8	LP	-	○	❖551B209 <sup>(1)</sup>
<b>3/2 NC - 5/2 - Solenoid air pilot operated and return (bistable)</b>										
1/4	6	0,6	10	2	10	10	BP	●	-	❖551A210
1/4	6	0,6	10	2	-	8	LP	-	○	❖551B210

❖ Select **B** for NPT ANSI 1.20.3 or select **G** for ISO G (228/1) ● Available feature ○ Available feature in DC only.  
(1) Certified IEC 61508 Functional Safety data, use suffix "SL".

### PREFIX TABLE

prefix							description	power level			
1	2	3	4	5	6	7		UP	LP	RP	BP
C	T	N	K				Flameproof with pilot 374, ATEX (EN 60079 / 61241) *	-	-	-	●
I	S	S	C				Intrinsically safe, pilot 195, ATEX (EN 60079 / 50281-1-1)	-	○	-	-

### SUFFIX TABLE

suffix							description	power level			
1	2	3	4	5	6	7		UP	LP	RP	BP
	G	D					Non-electrical, 1 GD c (551)/ 2 GD c (553), ATEX (EN 13463-5)	-	-	-	-
			M	S			Screw type manual operator	-	-	-	●
			M	O			Push type or screw type manual operator	-	○	-	-
S	L						Certified IEC 61508 Functional Safety data <sup>(1)</sup>	-	○	-	●

### OPTIONS & ACCESSORIES

series	pipe size	stainless steel exhaust protector	
		G	NPT
551	1/8	34600418 <sup>(2)</sup>	34600482 <sup>(2)</sup>
551	1/4	34600419 <sup>(2)</sup>	34600483 <sup>(2)</sup>
553	1/2	34600479 <sup>(2)</sup>	34600479 <sup>(2)</sup>

- Available feature
- Available feature in DC only
- Not available
- \* ATEX solenoids are also approved according to EN/IEC 61241 (Dust) and EN 13463-1 (non electrical valves)
- <sup>(1)</sup> Not to use with MS or MO suffix
- <sup>(2)</sup> Provided with "SL" suffix

### PRODUCT SELECTION GUIDE

#### STEP 1

Select the fluid temperature range and seal material from the general table on page 7. Select basic catalogue number, including pipe thread identification letter. Refer to the specifications tables on page 7.

**Example: G551A209**

#### STEP 2

Select prefix (combination). Select the appropriate operator from the tables on page 7. Select for this operator in the electrical characteristics table on page 9: the power level (LP, BP), the type of electrical enclosure protection and the desired temperature class.

**Warning:** The ambient temperature range of your application may not exceed the temperature range of your operator.

Air operated version, does not use prefix.

**Example : CTNK**

#### STEP 3

Select suffix (combination) if required. Refer to the suffix table, respect the indicated power level.

GD suffix available for air operated version only (do not use manual operator suffix).

**Example : MS**

#### STEP 4

Select voltage.

Refer to standard voltages on page 15.

**Example : 230V / 50Hz**

#### STEP 5

Final catalogue / ordering number.

**Example :**

**CTNK G551A209MS 230 V / 50 Hz**

### ORDERING EXAMPLES:

CTNK	G	551	A	209	230V / 50 Hz
CTNK	G	551	A	209 SL	24V / DC
CTNK	G	551	A	209 MS	115V / 50 Hz
CTNK	G	551	A	209	230V / 50 Hz
CTNK	G	551	A	209 MS	48V / DC
CTNK	8	551	A	209	230V / 50 Hz
ISSC	G	551	B	209	24V / DC
ISSC	G	551	B	209 SL	24V / DC
ISSC	G	551	B	209 MO	24V / DC
ISSC	G	551	B	209	24V / DC
ISSC	G	551	B	209 MO	24V / DC
				G 551 A 109	
				G 551 A 109 GD	
				G 551 A 109 GD SL	
				G 551 A 110	
				G 553 A 109	
				G 551 A 110 GD	

prefix ———

pipe thread ———

basic number ———

voltage ———

suffix ———

### EXPLANATION OF TEMPERATURE RANGES OF SOLENOID VALVES

Valve temperature range	The valve temperature range is determined by the selected seal material, the temperature range for proper operation of the valve and sometimes by the fluid (e.g. steam)
Operator ambient temperature range	The operator ambient temperature range is determined by the selected power level (LP or BP) and the ATEX safety code
Total temperature range	The temperature range of the complete solenoid valve is determined by the limitations of both temperature ranges above

### ELECTRICAL CHARACTERISTICS

<b>Coil insulation class</b>	F
<b>Electrical safety</b>	IEC 335
<b>Standard voltages</b>	DC (=) CTNK : 24V - 48V ; ISSC : 24V CA (~) CTNK : 24V - 48V - 115V - 230V/50Hz - other voltages and 60Hz are available on request

prefix option	power ratings				operator ambient temperature ranges (TS) (C°)	safety code	electrical enclosure protection (EN 60529)	replacement coil		type <sup>(1)</sup>
	inrush ~ (VA)	holding ~ (VA) (W)		hot/cold = (W)				~	=	
								-	-	
<b>Basic power (BP)</b>										
CTNK	55	23	10,5	9/11,2	-20 to +60	II 2G/D Ex d IIB+H <sub>2</sub> T4/Ex tD	moulded IP65	-	-	01
<b>Low power (LP)</b>										
ISSC <sup>(3)(4)</sup>	-	-	-	0,5	-40 to +50	II 2G Ex ia IIC T6/ II 2G Ex ia IIB T6	moulded IP65	-	-	02

- Not available

<sup>(1)</sup> Refer to the dimensional drawings on page 12.

prefix option	safety parameters				
	U <sub>i</sub> = (DC)	I <sub>i</sub>	P <sub>i</sub>	L <sub>i</sub>	C <sub>i</sub>
	(V)	(mA)	(W)	(H)	(µF)
<b>Low power (LP)</b>					
ISSC (II 2G Ex ia IIC T6)	28	115	1,6	0	0
ISSC (II 2G Ex ia IIB T6)	32	195	1,6	0	0

<sup>(3)</sup> Min. operating current (I<sub>min</sub>): 0,037 A

<sup>(4)</sup> Intrinsically safe pilots: Check the electrical characteristics in the corresponding catalogue pages (ISSC: 195 pilot).

### ELECTRICAL CONNECTIONS

prefix	connection
CTNK	3/4" NPT threaded cable entry. Enclosures are supplied without cable gland
ISSC	Spade plug connector with cable gland EN175301-803A (ISO 4400) for cables with an outer diameter from 6 to 8 mm

### ADDITIONAL OPTIONS

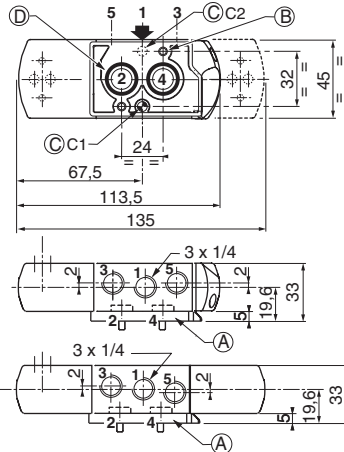
- TPL 20819: ISSC (195 pilot), temperature class T4
- Other pipe threads are available on request

### INSTALLATION

- Installation/maintenance instructions are included with each valve
- The spool valves can be mounted in any position without affecting operation
- IEC 61508 Functional Safety (suffix SL), allowable temperature range: -40°C to +60°C. Probability of failure on demand, contact us
- Spool valve supplied with two interface plates with NAMUR mating surfaces. Depending on function (3/2 NC or 5/2), position one of the two plates on the spool valve body before installing on actuator
- Dowel pin (if necessary), bolts and gaskets are standard supplied
- It is necessary to connect pipes or fittings to the exhaust ports to protect the internal parts of the spool valve and its pneumatic operator if used outside or in harsh environments (dusts, liquids etc.)
- Ex d (prefix "CTNK") enclosure is provided with a 3/4" NPT threaded entry hole [optionally, 1/2" NPT (prefix "T") or M20 x 1,5 (prefix "ET")] and is supplied without cable gland
- Threaded pipe connection identifier is: 8 = NPT (ANSI 1.20.3); G = G (ISO 228/1)
- Valves with suffix "SL" are provided with a specific exhaust protector

### DIMENSIONS (mm), WEIGHT (kg)

#### Type 01-02: CNOMO (Series 551) size 30 (E06.05.80)

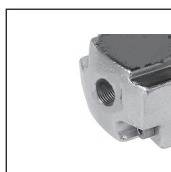
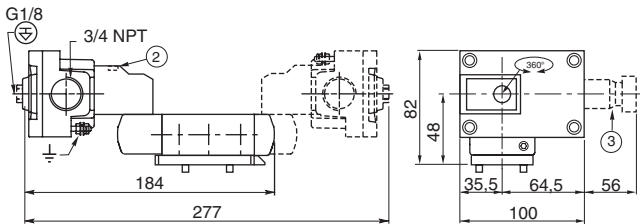


- (A) Interface plates
- (B) 2 mounting holes 5.3 mm dia.;  
Spotfacing: 9 mm dia., depth 5 mm;  
2 screws (CHc M5 x 35), engaged length: 7 mm



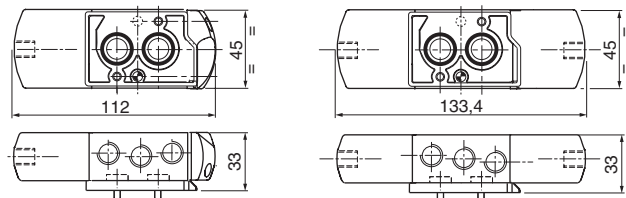
**TYPE 01:**  
CTNK  
Light alloy, cataphoresis black painting  
EN 60079-1 and EN 61241-1

551A209 / 551A210  
551A209MS / 551A210MS

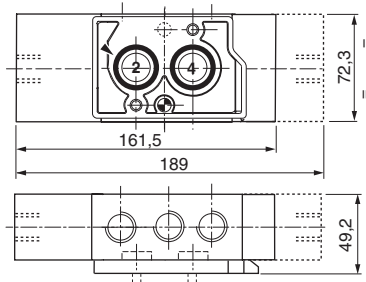


**TYPE 03:**  
No prefix, IP65  
[suffixes 551: GD (II 1 GD c); SL (SIL);  
GDSL (SIL, II 1 GD c)  
suffix 553: GD (II 2 GD c); SL (SIL);  
GDSL (SIL, II 2 GD c)]  
Air operated version

551A109 / 551A110

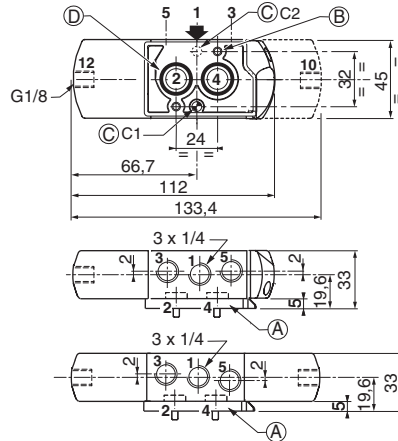


553A109 / 553A110



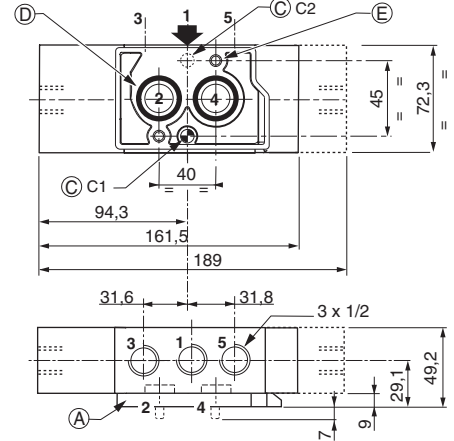
#### Type 03: Air operated

#### Series 551

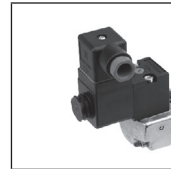


- (C) One 5 mm dia. hole for dowel pin  
- in position C1: 3/2 NC function plate  
- in position C2: 5/2 function plate
- (D) 2 O-ring seals (supplied)

#### Series 553

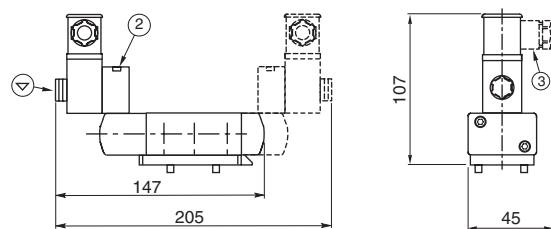


- (E) 2 mounting holes 6,5 mm dia.;  
Spotfacing: 11 mm dia., depth 6 mm;  
2 screws (CHc M6 x 50), engaged length: 7 mm



**TYPE 02:**  
ISSC  
PA, thermoplastic resin  
EN 60079-11/26 and EN 50281-1-1

551B209 / 551B210  
551B209MO / 551B210MO



- ① Connector rotatable by 90° increments (cable 6 - 10 mm)
- ② Manual operator location
- ③ Ex d certified cable gland (on request)
- ⊕ Connectable pilot exhaust port
- ⊖ Non-connectable pilot exhaust port

type	prefix option	power level	weight <sup>(1)</sup>			
			monostable		bistable	
			551	553	551	553
01	CTNK	basic power	1,93	-	2,88	-
02	ISSC	low power	1,33	-	1,58	-
03	-	-	1,13	2,64	1,27	2,51

<sup>(1)</sup> Incl. connector(s), except CFVT.

#### ACCESSORIES

