AZCΔ

SOLENOID VALVES

pilot operated, spool type single/dual solenoid

aluminium body, "NAMUR" style, 1/4 to 1/2

FEATURES

- 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 the spool valve are connectable, providing better environmental protection. Particularly recommended for sensitive areas, such as clean rooms, and applications in the physical and food for sensitive areas, such as clean rooms, and applications in the pharmaceutical and food processing sectors
- The valves offer environmental protection against the ingress of liquids, dusts or
- 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 monostable spool valves in conformity with IEC 61508 Standard (2010 route $2_{\rm H}$ version) have TUV (551 series) and EXIDA (551-552-553 series) certified with integraty levels: SIL 2 for HFT = 0 / SIL 3 for HFT = 1
- The solenoid valves satisfy all relevant EC directives

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

.,	•)	
1/4	3/8	1/2
700	3000	3000

fluids (*)	temperature range (TS)	seal materials (*)
air, inert gas, filtered	-25°C to +60°C	NBR (nitrile) + PUR (polyurethane)

MATERIALS IN CONTACT WITH FLUID

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

Aluminium, anodised Glass fibre filled PA Body, end cover End cover (spring return) Glass fibre filled PA Interface plates

Spool valve internal parts Zamak, stainless steel, POM, aluminium

Core, core tube and plugnut Stainless steel Core spring Stainless steel Top disc PΔ FPM, NBR Pilot seals

Shading coil Copper **OTHERS MATERIALS**

Zinc plated steel (epoxy coated) Solenoid enclosure

ELECTRICAL CHARACTERISTICS

Coil insulation class

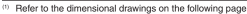
Coil connection Embedded screw terminal (cable ø 7 - 12 mm)

Cable entry Cable gland, polyamide (PA), M20x1,5

Electrical safety IEC 335 Electrical enclosure protection IP67 (EN 60529) Standard voltages

DC (=): 24V - 48V AC (~): 24V - 48V - 115V - 230V / 50 Hz (Other voltages and 60 Hz on request)

		power	ratings		operator	replacer		
prefix	inrush holding		hot/cold	ambient temperature	Теріассі	type (1)		
option	~	~		=	range (TS)	~	=	type 🗸
	(VA)	(VA)	(W)	(W)	(C°)	230 V/50 Hz	24 V DC	
WP	55	23 10,5		9/11,2	-40 to +75	400405-117	400405-142	01



SPECIFICATIONS

design and specifications are subject to change without notice. All rights reserved.

86GB-2014/R01

		flo	ow.		ating pres				catalogue number				tion	s
pipe size	orifice size	coefficient				rential (bar) max. (PS) air (*) power coil (W)				impulse / maintained man. operator				
				min.	air			•	monostable	monostable bistable		ulse ntair n. op		
G	(mm)	(m³/h)	(l/min)		~	=	~	=	~/=	~/=	~/=	mai		
3/2 NC - 5/2 - Solenoid air pilot operated - spring return, or solenoid air pilot and return														
1/4	6	0,6	10	0/2	10	10	10,5	11,2	WPG551B401	WPG551B402	-	MO	-	-
3/8	12	2,49	41,5	0/2	10	10	10,5	11,2	WPG552A401	WPG552A402	-	MO	-	-
1/2	13	2,49	41,5	0/2	10	10	10,5	11,2	WPG553A401	-	MO	-	-	
3/2 NC - 5/2 - Solenoid air pilot operated spring return (monostable), certified IEC 61508 Functional Safety data														
1/4	6	0,6	10	0/2	10	10	10,5	11,2	WPG551B401SL	-	-	-	-	-
3/8	12	2,49	41,5	0/2	10	10	10,5	11,2	WPG552A401SL	-	-	-	-	-
1/2	13	2,49	41,5	0/2	10	10	10,5	11,2	WPG553A401SL	-	-	-	-	-
5/3 - V	V1 - pre	essure	held, s	olenoi	d air pi	lot and	l returr	1						
1/4	6	0,6	10	0/2	10	10	10,5	11,2	-	-	WPG551B465	MO	-	-
3/8	12	2,49	41,5	0/2	10	10	10,5	11,2	-	-	WPG552A465	MO	-	-
1/2	13	2,49	41,5	0/2	10	10	10,5	11,2	- -		WPG553A465	MO	-	-
5/3 - V	V3 - pre	essure	releas	ed, sol	enoid a	ir pilot	and re	eturn						
1/4	6	0,6	10	0/2	10	10	10,5	11,2	-	-	WPG551B466	MO	-	-
3/8	12	2,49	41,5	0/2	10	10	10,5	11,2	-	-	WPG552A466	MO	-	-
1/2	13	2 49	41.5	0/2	10	10	10.5	11 2	_	_	WPG553A466	MO	-	l - 1

(2) Zero minimum is only achieved if external pressure is applied.

Pneutrol International Limited UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 289448 1808 www.valves-direct.com

sales@pneutrol.com European Office Unit 6, Saint Anthony's Business Park, Ballymount Road, D22 VW95 TEL: +353 (0) 1 4373653

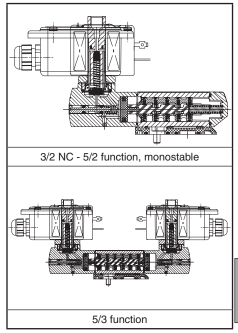
www.valves-direct.com



3/2-5/2

551-552

Series





OPTIONS

- Valves configured for external pilot air supply with ASCO solenoid interface, TPL 20547 Explosionproof enclosures for use in zones 1/21-2/22, categories 2-3 to ATEX Directive 94/9/EC (see "Explosionproof solenoids" section)
- Compliance with "UL", "CSA" and other local approvals available on request
- Coil insulation class H for max. ambient temperature +80°C, prefix "WPHT"
- 1/2" NPT (prefix "T") and M20 x 1.5 (prefix "ET") conduits (aluminium or 316 SS) available for steel solenoid enclosure
- Low temperature version (-40°C), use suffix "MF"
- Valves equipped with exhaust reducers G 1/8 (3/2 NC-5/2, series 551), suffix M
- Set of stainless steel mounting screws (series 551), catalogue number 97802212
- Set of two G 1/8 exhaust reducers (series 551), catalogue number 88100344
- Other pipe connections are available on request

INSTALLATION

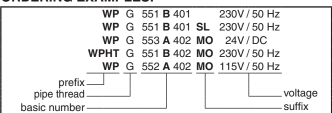
- The solenoid valves can be mounted in any position without affecting operation
- 3/2 NC-5/2 spool valve supplied with two interface plates with NAMUR mating surfaces. Depending on function (3/2 NC or 5/2), position one of the two plates on the spool valve body before installing on actuator
- Do not 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
- 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.)
 IEC 61508 Functional Safety (suffix SL). Check temperature range of valve body and solenoid for suitability. For probability of failure, contact us
- Threaded pipe connection is standard: G = G (ISO 228/1)
- Solenoid enclosure has a cable gland with integral strain relief for cables with an O.D. from 7 to 12 mm and is provided with internal and external grounding terminals Valves with suffix "SL" are supplied with specific exhaust protectors
- Installation/maintenance instructions are included with each valve

ACCESSORIES

series	pipe	exhaust protector
	size	(stainless steel)
551-552-553	G 1/8	34600418 ⁽¹⁾
551 (W1/W3)	G 1/4	34600419 ⁽¹⁾
552	G 3/8	34600478 ⁽¹⁾
553	G 1/2	34600479 ⁽¹⁾

(1) Supplied with suffix "SL"

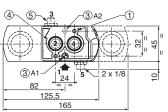
ORDERING EXAMPLES:

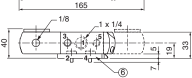


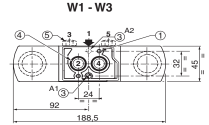


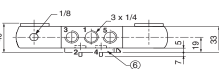


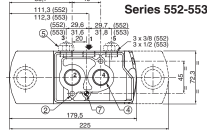


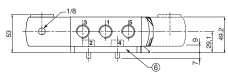






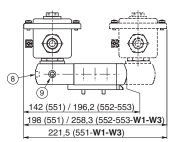


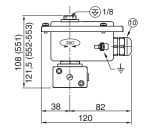






TYPE 01 Prefix "WP" Solenoid Metal; epoxy coated IEC 335 **IP67**





- (1) 2 mounting holes: 5,3 mm dia. (Spotfacing: 9 mm dia., depth 5 mm)
- (2) 2 mounting holes: 6,5 mm dia. (Spotfacing: 11 mm dia., depth 6 mm)
- (3) One 5 mm dia. hole for dowel pin:
 - in position A1: 3/2 NC function plate
 - in position A2: 5/2 function plate
- (4) 2 O-ring seals (supplied)
- (5) Exhaust reducer (G 1/8, 3/2 NC-5/2, series 551) or exhaust protector
- (6) Interface plate
- $\overline{7}$ One 6,5 mm dia. hole for dowel pin, position for 3/2 NC or 5/2 function plate
- (8) Manual operator location
- (9) External pilot air supply, 1/8 pipe size
- (10) Cable gland for unarmoured cable with 7 to 12 mm dia. sheath

www.valves-direct.com

ĺ	type	prefix	weight (2)								
١		option	monostable 551 552 553			bistable			W1 - W3		
			551	552	ວວວ	551	552	553	551	552	553
	04	WP	0,79	1,67	1,57	1,33	2,24	2,14	1,43	2,24	2,14

Including coil and cable gland.